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# RADIO'S MASTER 

# OFFICIAL <br> PARTS and EQUIPMENT MANUAL <br> of the <br> RADIO, TELEVISION \& ELECTRONIC INDUSTRY 

What to Buy and Where to Buy It

- ILLUSTRATIONS
- DESCRIPTIONS
- SPECIFICATIONS
- PRICES

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## FOREWORD

RADIO'S MASTER is compiled with the approval of and in cooperation with the ASSOCIATION of ELECTRONIC PARTS \& EQUIPMENT MANUFACTURERS and the SALES MANAGERS CLUB, EASTERN DIVISION. It is the official buying guide and reference book of radio parts and electronic equipment for the industry. The distribution of this buying guide is not a representation by the person or firm distributing the same that all of the lines and all of the products contained herein are necessarily carried by such person or firm.

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# RADIO'S MASTER <br> SIXTEENTH EDITION <br> INDEX OF MANUFACTURERS' DISPLAY PAGES (By Name) 



## INDEX OF MANUFACTURERS' DISPLAY PAGES By Name (Con.)



## INDEX OF MANUFACTURERS' DISPLAY PAGES By Name (Con.)



# RADIO'S MASTER 

SIXTEENTH EDITION

# NUMERICAL INDEX OF MANUFACTURERS' DISPLAY PAGES 

## By Section and Folio

NOTE: This is a bare outline of the eighteen sections of RADIO'S MASTER. It will serve for speedy reterence and tor the purpose familiarizing yourself quickly with its general contents. Regular use of reference and for the purpose of familiarizing yourserm quick to list here-you may also discover an item the Master will reveal many additional tems too numerore complete and precise information, consult the in a section to which it does not ative detailed General Index at the back of book.

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Utica Drop Forge and Tool Corp.
Greenlee Tool Co.
U. S. Engineering Co.

Harry Davies Molding Co.
Rogan Brothers
Elmenco Products Co.
Jay Specialty Parts Co.
Telegraph Apparatus Co.
United Technical Laboratories
Herman H. Smith, Inc.
Walter I. Schott Co.
J.F.D. Mifg. Co., Inc.

General Cement Mfg. Co.
Chas. O. Larson Co.
Insuline Corporation of America

## RECEIVING TYPES

Type numbers of metal tubes are shown in bold-face type.


Prices and other data subject to change without notice.

## TRANSMITTING AND INDUSTRIAL ELECTRONIC TUBES



GL-7D21 Pliotron


GL-502A Midget Thyratron


FG-95 Thyratron


PLIOTRONS-GRID-CONTROLLED HIGH-VACUUM TUBES FOR USE AS MODULATORS, AMPLIFIERS, OSCILLATORS

| Type No. | Price |  | CATHODE |  | Plate |  |  |  | MAX. FREQ. MC. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Volts | Amp. | Max. Volts | Max. Amp. | Max. <br> Input, Watts | Max. pation, Watts |  |  |
| GL-2C39 | \$41.50 | 3 | 6.3 | 1.1 | 350 | 0.045 | 15.8 | 4.8 | 500 |  |
| GL-2C43 | 29.00 | 3 | 6.3 | 0.9 | 500 | 0.010 | 16.7 | 6.7 | 3370 |  |
| ©GL-7D?1 | 285.00 | 4 | 6.3 | 30.0 | 4000 | 1.0 | 3000 | 1200 | 110 |  |
| $\bigcirc$ GL-9C24 | 550.00 | 3 | 6.3 | 240. | 6500 | 2.0 | 12000 | 5000 | 220 |  |
| GL-592 | 33.00 | 3 | 10 | 5.0 | 3500 | 0.250 | 600 | 200 | 110 |  |
| GL-805 | 13.50 | 3 | 10 | 3.25 | 1500 | 0.210 | 315 | 125 | 30 | 80 |
| GL-807 | 2.50 | 5 | 6.3* | 0.90 | 600 | 0.100 | 60 | 25 | 60 | 125 @ 55\% |
|  |  |  |  |  | 750 | 0.11 C | 75 | 31 45 |  |  |
| GL-812-A | 4.05 | 3 | 6.3 | 4.00 | 1250 | 0.175 0.175 | 175 260 | 45 65 | 60 | 100 @ 55\% |
| GL-813 | 16.00 | 5 | 10.0 | 5.00 | 2000 | 0.180 | 360 | 100 | 30 | 60@ 75\% |
| GL-814 | 14.25 | 5 | 10.0 | 3.25 | 1250 | 0.150 | 180 | 50 | 30 | 100 |
|  |  |  |  |  | 1500 | 0.150 | 225 | 65 |  |  |
| ©GL-833-A | 49.50 | 3 | 10.0 | 10.0 | 4000 | 0.500 | 1800 | 400 | 30 | 75 @ 72\% |
|  |  |  |  |  | 4000 | 0.500 | 2000 | $\begin{array}{r}450 \\ \hline 100000\end{array}$ |  |  |
| OGL-862-A** | 1322.00 | 3 3 | 33. | 207.0 | 20000 | 10.00 | 200070 67500 | 100000 | 1.6 |  |
| ©GL-880 | 483.00 210.50 | 3 | 12.6 | 320.0 120 | 15000 | 4.5 2.00 | 67500 16000 | 20000 5000 | 25 | 100 |
| ¢GL-889-R-A $*$ | 285.00 | 3 | 11 | 120 | 8.500 | 2.00 | 16000 | EC00 | 40 | 100 |
| $\bigcirc$ GI.-893-A ${ }_{\text {- }}$ | 630.00 | 3 | 108 | 61.08 | 20000 | 4.00 | 70000 | 20000 | 5 | 40 |
| $\bigcirc$ ¢II-893A-R $\star$ | 1150.00 | 3 | 108 | 61.08 | 20000 | 1.00 | 70000 | 20000 | 5 | 25 |
| GI.-8000 | 14.50 | 3 | 10 | 4.5 | 2500 | 0.300 | 750 | 175 | 30 | 100 |
| ©GL-8002 | 150.00 | 3 | 16 | 38 | 3500 | 1.00 | 3000 | 1200 | 150 | 300 |
| ¢GL-8002-R | 173.00 | 3 | 16 | 38 | 3500 | 1.00 | 3000 | 1200 | 120 | 200 |
| Figures in bo'd type are ICAS ratings. <br> *Heater-type calhode. <br> - Iower prices apply when new tube is purchased and radiator in good condition is returned prepaid, to Scheneclady. <br> **Credil for return, prepaid, to Sohenectadyoarton $\$ 5.00$; tube $\$ 10.00$. |  |  |  |  | ${ }^{3}$ Single-, three-, or six-phase filament. Voltage is per strand, current is per terminal. |  |  |  |  |  |
|  |  |  |  |  | OForced-air croled type. |  |  |  |  |  |
|  |  |  |  |  | - Water-cooled type. |  |  |  |  |  |

THYRATRONS-
GRID-CONTROLLED GASEOUS-DISCHARGE-RECTIFIER TUBES

| Type No. | Price | No. of Electrodes | CATHODE |  | ANODE |  |  | Starling Grid Voltage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Volts | Amp | Peak Volts | Peak <br> Amp | Avg |  |
| GL-3C23 | \$12.50 | 3 | 2.5 | 7.0 | 1250 | 6.0 | 1.5 | Neg |
| FG-27-A | 23.00 | 3 | 5.0 | 4.5 | 1000 | 10.0 | 2.5 | Neg |
|  |  |  | ( 5.0 | 10.0 | 2500 | 40.0 | 6.4 | Var |
| FG-105 | 48.10 | 4 | \$ $\$ 5.5$ | 11.0 | 7.30 | 77.0 | 2.5 | Var |
|  |  |  | $\pm 5.5$ | 10.0 | 10000 | 16.0 | 4.0 | Var |
| FG-172 | 65.00 |  | 5 5.0 | 10.0 | 2000 | 40.0 | 6.4 | Var |
|  | 65.00 | 4 | $\{ \pm 5.5$ | 11.0 | 750 | 77.0 | 2.5 | Var |
| GL-502-A | 1.185 | 4 | ${ }_{4} 6.3$ | 0.6 | 1300 | 0.100 | 0.100 | Neg |
| GL-5557/FG-17 | 7.75 | 3 | 2.5 | 5.0 | 5000 | 2.0 | 0.5 | Neg |
| GL-5560/FG-95 | 25.00 | 4 | $\left\{\begin{array}{r}5.0 \\ +5.5\end{array}\right.$ | 4.5 | 1000 | 15.0 | 2.5 | Var |
|  | 25.00 | $\downarrow$ | $1+3.5$ | 4.5 | 1000 | 30.0 | 0.5 | Var |

TThese ratings apply only when the tube is used for
$\$$ These ratings apply ouly when the tube is used in ignitor firing.

Prices and other data subject to change without notice.
There's a G-E Electronic Tube for Every Purpose:


[^1]
## TRANSMITTING AND INDUSTRIAL ELECTRONIC TUBES


*Quadrature operation

KENOTRONS-HIGH-VACUUM RECTIFIER TUBES

CIT-8721/872
Phanotroit

(:1-8020) kenotron


F(;-235-A Ignitron
IGNIMRNS-HIGH-PEAK CURRENT, POOL-CATHODE TUBES

| Tyime No. | Price | Supply Volts | MaXIMUM RATINGS |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Kva Demand | Corresmonding Average Anode Current, Amps. | Maximum Average Anone Current. Amps. | Corresponding Kva <br> Demand |
| $\begin{aligned} & \text { GI - }-5550 / \mathrm{GL}-415^{*} \\ & \text { GI }-5551 / \mathrm{FG}-271^{*} \\ & \text { GL-5552/FG-235-A* } \\ & \text { CL-.5553/FG-258-A* } \end{aligned}$ | $\begin{array}{r} \$ 50.00 \\ 80.50 \\ 121.00 \\ 265.00 \end{array}$ | $\begin{aligned} & 2.50-600 \mathrm{rms} \\ & 2.00-600 \mathrm{rmis} \\ & 2.50-600 \mathrm{rms} \\ & 2.50-600 \mathrm{rm} \end{aligned}$ | 300 | $\begin{aligned} & 12.1 \\ & 30.2 \\ & 7.9 .6 \\ & 192 \end{aligned}$ | $\begin{aligned} & 22.4 \\ & 56.0 \\ & 1.40 \\ & 35.5 \end{aligned}$ | 100 |
|  |  |  | 600 |  |  | 200 |
|  |  |  | 1200 |  |  | 400 |
|  |  |  | 2400 |  |  | 800 |
|  |  |  | MAXIMUM CURRENT |  |  |  |
|  |  |  | Peak 1 n |  | rage Aver <br> np. 1 | afe Amp. <br> Minute |
| GL-5554/F(;-259.B $\dagger$ | 190.00 | $\left\{\begin{array}{l}300 \\ 600\end{array}\right.$ | OO) |  | 150 | 200 |
|  |  |  | (1)0) |  | 12.5 | $150\}$ |
| (;1.-5.555/F(;-238-B $\dagger$ | 370.00 | $\left\{\begin{array}{l} 300 \\ 6(0) \end{array}\right.$ | 1800 |  | 300 | 100 |
|  |  |  | 1200 | 225 |  | 300 \} |

*Ratings are for voltages of 600 volts rms and thelow. Ignitor requirements for all welding-control types are 200 volts and 30 amperes.

F(:-271 Ignitron
Prices and other data subject to change without notice.

EFFECTIVE JANUARY 15, 1951

| TYPE | LIST PRICE | TYPE | LIST PRICE | TYPE | LIST PRICE | TYPE | LIST PRICE | TYPE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$1.65 | 6AC5GT | \$2.90 | 6P5GT | \$2.40 | 12 A 7 | \$3.20 | 3545 | \$1.80 |
| OZ4 | \$1.65 | 6AC7 | 2.90 | 607 | 2.00 | 12A8GT | 2.20 | 3585 | 2.00 |
| OZ4G | 1.65 3.90 | 6AD7G | 3.20 | 6¢76 | 1.80 | I2AH7GT | 2.65 | ${ }^{35 C 5}$ | 2.00 1.80 |
| IA4P | 1.90 1.80 | 6AG5 | 2.65 | 607GT | 1.80 | 12AL5 | 2.00 | 35L6GT $35 W 4$ | 1.80 1.25 |
| IA6 | 3.55 | 6AG7 | 3.20 | 687 | 2.65 | 12 AT6 | 1.50 2.90 | 35 W 35 Y 4 | 1.80 |
| \|ATGT | 2.20 | 6AH6 | 3.90 | 6R7GT | 2.65 | 12 AT7 | 2.90 | $35 \mathrm{Z3}$ | 1.80 |
| IB3GT | 2.65 | 6 AK5 | 3.90 | ${ }_{6}^{654}$ | 1.80 3.20 | 12AU6 | 2.00 2.40 | 35Z4GT | 1.50 |
| (B4P | 3.90 | 6AK6 | 2.40 | ${ }^{657 G}$ | 3.20 | l2AU7 | 2.40 1.50 | 3525GT | 1.50 |
| $185 / 255$ | 3.20 | 6AL5 | 2.00 | 6S8GT | 2.65 1.65 | $12 A V 6$ $12 A V 7$ | 1.50 2.90 | 36 | 2.65 |
| IC5GT | 2.20 | 6AL7GT | 2.65 2.00 | 6SA7 6SATGT | 1.65 2.00 | l2AW6 | 2.65 | 37 | 1.80 |
| IC6 | 3.20 | 6 64, | 2.00 | 6SATGT | 2.00 | 12AW\% | 2.65 | 38 | 2.20 |
| 1C76 | 3.20 | 6AQ6 | 1.80 | 6SB7Y | 2.40 | 12AX7 | 2.40 | 39/44 | 2.65 |
| ID5GP | 3.90 | 6AQ7GT | 2.40 | 6SC7 | 2.00 | 128 A 6 | 1.80 | 41 | 2.00 |
| ID7G | 3.20 | 6AR5 | 1.65 | 6SD7GT | 2.90 | 12BA7 | 2.40 | 42 | 2.00 |
| ID8GT | 3.90 | 6AS5 | 2.00 | 6SF5 | 1.65 | 12BE6 | 1.80 | 43 | 2.00 |
| IF4 | 2.65 | 6AT6 | 1.50 | 6SF5GT | 1.80 | 12 BH 7 | 2.40 | 45 | 2.00 |
| IF5G | 2.65 | 6AU5GT | 2.65 | $65 F 7$ | 2.00 | I2F5GT | 1.80 | 45Z3 | 1.80 |
| IF6 | 3.90 | 6AU6 | 2.00 | 6SG7 | 2.00 | $12 . J 5 G T$ | 1.50 | 4575GT | 1.80 |
| IF7G | 3.90 | 6AVEGT | 2.65 | $6 \mathrm{SH7}$ | 2.20 | 12J7GT | 2.20 | 46 | 2.90 |
| IG4GT | 2.65 | 6AV6 | 1.50 | 6S577 | 1.65 | 12K7GT | 2.20 | 47 | 2.90 |
| IG6GT | 2.65 | 6AW6 | 2.65 | 65J7GT | 1.65 | 12 K 8 | 2.65 | 5045 | 220 |
| $1 \mathrm{H}_{4 G}$ | 2.20 | 6AX5GT | 1.65 | 6SK7 | 1.65 | 12K8GT | 2.40 | 5085 | 2.00 200 |
| IH5GT | 1.80 | 6846 | 3.20 | 6SK7GT | 2.00 | 1207GT | 1.80 | $50 \mathrm{L6GT}$ | 1.80 |
| IH6GT | 3.20 | 6B5 | 3.20 | 6SL7GT | 2.40 | $125 A 7$ | 1.65 | $50 \times 6$ | 2.20 |
| IJ6GT | 3.20 | 686G | 2.20 | 6SN7GT ASO7 | 2.20 1.50 | 12SA7GT | 2.00 | 50Y6GT | 1.80 |
| 114 | 2.00 | 687 | 3.20 | 4S07 6SO7GT | 1.50 | $125 F 5 G T$ | 2.00 2.00 | 50Y7GT | 2.00 |
| ILA4 | 2.65 | 688G | 3.20 | 6SQ7GT 6SR7 | 1.65 | $125 F 7$ | 2.00 2.00 | 53 | 2.65 |
| ILA6 | 2.65 | 6BA6 | 1.80 | 6SR7 | 1.80 1.80 | 12SF7GT | 2.00 | 56 | 1.80 |
| IL84 | 2.65 | 68A7 | 2.40 | 6SR7GT | 1.80 2.00 | $12 \mathrm{SG7}$ | 2.00 | 57 | 2.00 |
| ILC5 | 2.65 | 68.5 | 2.00 | ${ }^{6 S 57}$ | 2.00 | $12 \mathrm{SH7}$ | 2.20 | 58 | 2.00 |
| ILC6 | 2.65 | 6BD6 | 2.00 | 6SV7 657 G | 2.90 3.20 | 125.57 | 1.65 | 70L7GT | 3.90 |
| 'ILD5 | 2.65 | 68E6 | 1.80 | 6T7G 678 | 3.20 3.20 | 12SJ7GT | 1.65 | 71 A | 2.40 |
| ILE3 | 2.65 | 6BF5 | 2.20 | 678 | 3.20 | $12 \mathrm{SK7}$ | 1.65 | 75 | 2.00 |
| ILG5 | 2.65 |  |  | 6U4GT | 2.40 | 12SK7GT | 2.00 | 76 | 1.65 |
| ILH4 | 2.65 | 6RG6G 68 H 6 | 4.80 2.00 | 6 65 | 2.00 | 12SL7GT | 2.40 | 77 | 2.00 |
| ILN5 | 2.65 | 68.16 | 2.00 | 6U7G | 2.20 | I2SN7GT | 2.20 | 78 | 2.20 |
| IN5GT | 2.00 | 68N6 | 2.90 | ${ }^{6} \mathrm{~V} 6$ | 3.20 | 12SQ7 | 1.50 | 80 | 1.35 |
| IP5GT | 2.65 | 68Q6GT | 3.20 | 6V6GT 6W4GT | 2.00 1.80 | 12SQ7GT | 1.65 | 81 | 4.80 2.65 |
| 1P5GT | 2.65 | 6C4 | 1.65 | 6W4GT 6W6GT | 1.80 2.00 | $12 \mathrm{Z3}$ | 2.65 | 82 | 2.65 2.65 |
| IR4 | 2.65 | 6C5 | 1.65 | 6W6GT | 2.00 1.50 | $14{ }^{14}$ | 2.65 | 83 V | 2.65 <br> 3.20 |
| IR5 | 2.00 | 6C5GT | 1.65 | $6 \times 4$ $6 \times 5 G T$ | 1.50 | 14A7/12B7 | 2.20 | 83 V $84 / 674$ | 3.20 1.80 |
| 154 | 2.40 | ${ }_{6} 66$ | 2.20 | 6X5GT $6 Y 6 \mathrm{G}$ | 1.50 2.40 | 14AF7 (XXD) | 2.40 | $88 / 674$ | 1.80 2.20 |
| IS5 | 2.00 2.00 | 6C8G | 3.20 | $6 Y 6 \mathrm{G}$ $6 \mathrm{YY5G}$ | 2.40 | 1486 | 2.20 2.20 | 85 $117 \mathrm{~L} / \mathrm{M} 7 \mathrm{GT}$ | 3.90 |
| 174 | 2.00 | 6CB6 | 2.00 | 7A4(XXL) | 2.00 | 1488 | 2.20 | II7N7GT | 3.90 |
| IT5GT | 2.65 | 6CD6G | 8.00 | $7 \mathrm{7a5}$ | 2.20 | $14 \mathrm{C5}$ | 2.65 | 117P7GT | 3.90 |
| 105 | 2.00 180 | 6D6 | 2.20 | 746 | 1.80 | $14 \mathrm{C7}$ | 2.40 | 11723 | 1.50 |
| IV | 1.80 2.20 | 6D8G | 3.20 | 7A7 | 1.80 | $14 E 6$ | 2.20 | $11724 G T$ | 2.90 |
| IV2 | 1.50 | 6E5 | 2.20 | 7 AB | 1.80 | 14 E 7 | 2.65 | 11776 GT | 2.40 |
| 1X2A | 2.65 | $6 F 5$ | 1.65 | 7AD7 | 3.20 | 14 Fs | 2.65 | 1280 | 2.65 |
| 2 A 3 | 3.20 | 6F5G 6 | 1.65 2.00 | 7AF7 | 1.80 | 14 $14{ }^{\text {1 }}$ | 2.40 | 120 |  |
| 2A4G | 4.80 | 6F6 $6 F 66$ | 1.80 | 7AG7 | 2.20 | 14 J 7 | 2.65 | SPECIAL PU | URPOSE TYPES |
| $2 \mathrm{A5}$ | 2.20 | ${ }^{6 F 6 G G T}$ | 1.80 | ${ }_{7 A} 787$ | 2.20 1.80 | $14 \mathrm{N7}$ | 2.65 | Type | List Price |
| 2 A 6 | 2.65 | 6F8G | 3.20 | 784 785 | 1.80 1.80 | 1497 | 2.20 |  |  |
| 2 A 7 | 2.65 | 6F8G 666 G | 3.65 | 785 786 | 1.80 1.80 | $14{ }^{177}$ | 2.65 | OA2 | $\$ 3.20$ 2.65 |
| 3A8GT | 4.80 |  |  |  |  |  | 2.65 | O82 | 3.55 |
| 3LF4 | 2.65 | 6H6 6H6GT | 1.65 | 787 788 | 1.80 1.80 | 14 W 7 | 2.65 | O83 | 2.65 |
| 304 | 2.20 | 6H6GT | 1.80 | 788 785 | 1.80 1.80 | 14 Y 4 | 2.40 | OC3 | 2.65 |
| 3Q5GT | 2.40 | 6J5 $6 . J 5 G T$ | 1.50 | 788 786 | 1.80 1.80 | 19 | 3.20 | OD3 | 2.65 +1.95 |
| 354 | 2.00 | 6J5GT 6.56 | 2.90 | 7C6 | 1.80 1.80 | 19BG6G | 6.00 | 3 A5 | +1.95 |
| $3 V 4$ $5 A L 4$ | 2.00 1.35 | $6 J 6$ $6 J 7$ | 2.90 2.00 | 7C7 $7 E 5 / 1201$ | 1.80 2.65 | $19 J 6$ | 6.20 3.20 | 5R4GY | +1.50 +6.75 |
| 5AZ4 | 1.65 | 6JJ7G | 2.20 | 7E6 | 2.20 | 1978 | 2.90 | 6AS7G | +6.75 +310 |
| 5V46 | 2.40 | 6J7GT | 2.20 | $7 E 7$ | 2.65 | 24A | 2.20 | 9001 | +3.10 +2.50 |
| 5 W 4 | 1.65 | 6J8G | 3.20 | $7 \mathrm{F7}$ | 2.20 | 25AC5GT | 3.90 | 9002 | +2.50 |
| 5W4GT | 1.65 | 6K5GT | 2.40 | 7 F 8 | 2.65 | 25AV5GT | 2.65 | TV PICT | TURE TYPES |
| $5 \times 4 \mathrm{G}$ | 1.80 | 6K6GT | 1.65 | 767/1232 | 2.65 | 25806GT | 3.20 | Type | Suggested Retail |
| 5Y3G | 1.35 | 6K7 | 1.80 | 7H7 | 2.00 | 25L6GT | 1.80 | 7JP4 | \$25.00 |
| 5Y3GT | 1.25 | 6K7G | 2.20 | $7 \mathrm{J7}$ | 2.65 | $25 W 4$ GT | 2.00 | 108P4A | 34.00 |
| $5 Y 4 \mathrm{G}$ | 1.50 | 6K7GT | 2.20 | $7 K 7$ | 2.65 | $25 Y 5$ | 2.90 | 12LP4A | 35.00 |
| $5 \mathrm{Z3}$ | 1.80 | 6 K 8 | 2.65 | $7 \mathrm{L7}$ | 2.65 | 2575 | 1.65 | $148 \mathrm{P4} 4$ | 35.00 |
| 574 | 2.65 | 6K8GT | 2.40 | 7N7 | 2.20 | 25Z6GT | 1.65 2.00 | $16 \mathrm{AP4}$ | 58.50 |
| $6 \mathrm{Al}^{3}$ | 3.20 | ${ }_{6} 6 \mathrm{LSG}$ | 2.65 | 797 | 2.00 | 26 | 2.00 1.80 | $16 \mathrm{GP4}$ | 51.00 52.50 |
| $6{ }^{646}$ | 2.65 | ${ }^{6 L 6}$ | 3.55 | 787 | 2.20 | 27 | 1.80 | 16RP4 | 52.50 |
| 6 A7 | 2.20 | 6L6G | 3.55 | 757 | 2.65 | 30 | 2.20 | $16 T P 4$ | 52.50 |
| 6 A8 | 2.20 | ${ }^{6 L 7}$ | 2.40 | 787 | 2.65 | 32. | 3.55 3.20 | 178P4A | 52.50 |
| 6A8G | 2.20 | ${ }^{\text {6L7G }}$ | 3.20 3.90 | $7 W 7$ $7 \times 7$ (XXFM) | 2.65 2.65 | ${ }_{33}{ }^{\text {LTGT }}$ | 3.20 3.20 | 19AP4A | 83.50 89.00 |
| 6A8GT | 2.20 | 6N6G | 3.90 | 7X7(XXFM) | 2.65 | 331 | 3.20 355 | $20 \mathrm{CP4}$ | net price 89.00 |
| 6 A84 | 2.00 | 6N7 | 2.40 | $7 \mathrm{Y4}$ | 1.80 1.80 | 34 $35 / 51$ | 3.55 2.20 | $\dagger$ Dealer | net price, not |
| 6 AB7 | 3.20 | 6N7GT | 2.40 | 724 | 1.80 | 35/51 | 2.20 | subject f | to discount. |

# RCA ELECTRON TUBES REPLACEMENT DIRECTORY 

for INDUSTRY and COMMUNICATIONS<br>S

## Direcł Replacemenł Types

FCA types shown below are direct replacements under all circumstances for corresponding types to be replaced. Tube types covered include: Vacuum Power

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



Types marked with (t) are subject to Federal Excise Tax
which is included, where applicable, in the prices shown above.
which is included, where applicable, in the prices shown above. †Suggested Prices Are Subject to Government Ceiling Price Regulations

# (2CA RCA ELECTRON TUBES <br> receiving - television - special <br> SUGGESTED LIST PRICES • JUNE 1, 1951 

| Type | Sugo ${ }^{\circ}$ d Lis Price | Type | Sopo ${ }^{\circ} \mathrm{d}$ tist Price | Trpe | Sugo ${ }^{\circ} \mathrm{d}$ list Price | trpe | Sugotd tist Price | Type | Sugotd List Price | Type | Sugo.d List Price | Type | Suge ${ }^{\circ}$ List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OY4 | \$4.80 | 3A8GT | \$4.80 | $6 \mathrm{C5}$ | \$1.65 | 6517GT | \$2.40 | 12 Cu 6 | \$2.00 | 2526 | \$2.20 | 50C6G | \$2.90 |
| O24 | 1.65 | 3LF4 | 2.65 | 6C5GT | 1.65 | 6SN7GT | 2.20 | 12 l | 2.40 | 2526GT | 1.50 | 50i6GT | 1.65 |
| O24G | 1.65 | 304 | 2.20 | ${ }^{6} \mathrm{C} 6$ | 2.20 | 6507 | 1.50 | 12avo | 1.50 | 26 | 2.00 | $50 \times 6$ | 2.20 |
| 143 | 2.20 | 305GT | 2.40 | 6C8G | 3.20 | 6SQ7GT | 1.50 | 12AW6 | 2.40 | 27 | 1.80 | 50Y6GT | 1.80 |
| lAAP | 3.90 | 354 | 2.00 | 6CB6 | 2.00 | 6SR7 | 1.80 | $12 \mathrm{AX7}$ | 2.40 | 30 | 2.20 | 50Y7GT | 2.00 |
| 1A5GT | 1.80 | 3 V 4 | 2.00 | 6CD6G | 6.00 | 6557 | 2.00 | 12BA6 | 1.80 | 31 | 2.65 | 53 | 2.65 |
| 1 146 | 3.20 | SAL4 | 1.35 | 6D6 | 2.20 | 6ST7 | 2.65 | 12BAJ | 2.40 | 32 | 3.55 | 55 | 2.20 |
| IA7GT | 2.20 | 5 T 4 | 4.80 | 6D8G | 3.20 | 6527 | 2.20 | 12806 | 2.00 | 32 LTGT | 3.20 | 56 | 1.80 |
| 1ACS | 2.20 | SU4G | 1.50 | 6 65 | 2.20 | 6776 | 3.20 | 12856 | 1.80 | 33 | 3.20 | 57 | 2.00 |
| 1ADS | 2.20 | 5V4G | 2.40 | 6F5 | 1.65 | 678 | 2.90 | $12 \mathrm{C8}$ | 3.20 | 34 | 3.55 | 58 | 2.00 |
| 183GT | 2.65 | 5W4 | 1.65 | 6F5GT | 1.65 | 6 U5 | 2.00 | 12 FSGT | 1.80 | 35 | 2.20 | 59 | 3.55 |
| 184 P | 3.90 | 5X4G | 1.80 | 6FS, | 2.00 | 6U76 | 2.20 | $12 \mathrm{H6}$ | 1.80 | 3545 | 1.80 | 70L7GT | 3.90 |
| 185/25S | 3.20 | 5 5 3 G | 1.35 | 6F6G | 1.65 | 6 V 6 | 3.20 | 1215 GT | 1.50 | 3585 | 2.00 | $71 A$ | 2.40 |
| 1C5GT | 2.20 | SY3GT | 1.05 | 6F6GT | 1.65 | 6V8GT | 2.00 | 1217 GT | 2.20 | 35 C 5 | 2.00 | $75$ | 1.65 |
| 1 Co | 3.20 | 5Y4G | 1.50 | 6F7 | 3.20 | 6W4GT | 1.80 | 12 K 7 GT | 2.20 | 35i.6GT | 1.65 | 76 | 1.65 |
| 1670 | 3.20 | 523 | 1.65 | 6F8G | 3.20 | 6W7G | 2.65 | 12K8 | 2.65 | 35 W 4 | 1.25 | 77 | 2.00 |
| 105GP | 3.90 | 524 | 2.65 | 6G6G | 2.65 | $6 \times 4$ | 1.50 | 1207GT | 1.80 | 35 Y 4 | 1.80 | 78 | 2.00 |
| ID7G | 3.20 | 6A3 | 3.20 | 6H6 | 1.65 | $6 \times 5$ | 2.65 | 12S8GT | 2.65 | 3523 | 1.80 | 79 | 2.65 |
| 108GT | 3.90 | 6 6A6 | 2.65 | 6H6GT | 1.80 | 6X5GT | 1.50 | $125 A 7$ | 1.65 | 3524GT | 1.50 | 80 | 1.35 |
| 1E5GP | 3.90 | 6 A7 | 2.20 | 6.15 | 1.50 | 6Y6G | 2.40 | 12547 GT | 1.80 | 3525GT | 1.25 | 81 | 4.80 |
| IE7GT | 3.90 | 6 68 | 2.20 | 615GT | 1.50 | 6ETG | 3.90 | $125 C 7$ | 2.20 | 36 | 2.65 | 82 | 2.65 |
| IE8 | 2.20 | 6486 | 2.20 | 616 | 2.65 | 6ZY5G | 2.20 | $125 F 5$ | 1.80 | 37 | 1.80 | 83 | 2.65 |
| $1 F 4$ | 2.65 | 6A8GT | 2.20 | 6.17 | 2.00 | 7A4 | 2.00 | $125 F 7$ | 2.00 | 38 | 2.20 | $83 V$ | 3.20 |
| 1F5G | 2.65 | 6AB4 | 2.00 | 6176 | 2.20 | 745 | 2.20 | 125G7 | 2.00 | 39/44 | 2.65 | 84/624 | 1.80 |
| 176 | 3.90 | 6AB5/6N5 | 2.65 | 6J7GT | 2.20 | 746 | 1.80 | $125 H 7$ | 2.20 | 41 | 2.00 | 85 | 2.20 |
| 1F7G | 3.90 | 6 AB7 | 3.20 | 6J8G | 3.20 | 7A7 | 1.80 | 12517 | 1.65 | 42 | 2.00 | $89$ | 2.20 |
| IG4GT | 2.40 | 6ACSGT | 2.90 | 6K5GT | 2.40 | 7AB | 1.80 | $125 J 76 T$ | 1.65 | 43 | 2.00 | $117171$ | 2.20 |
| $165 \mathrm{G}$ | 2.90 | 6AC7 | 2.90 | 6K6GT | 1.50 | 7AD7 | 3.20 | $125 K 7$ | 1.65 | 45 | 2.00 | M7GT | 3.90 |
| 1G6GT | 2.65 | 6AD7G | 3.20 | 6 K 7 | 1.80 | 7AF7 | 1.80 | $125 K 7 G T$ | 1.80 | 4523 | 1.80 | 117 N 7 GT | 3.90 |
| IH4G | 2.20 | 6AFSG | 2.65 | 6K76 | 2.20 | 7AG7 | 2.20 | 12SL7GT | 2.40 | 4525GT | 1.80 | 117P7GT | 3.90 |
| IHSGT | 1.65 | 6AG5 | 2.40 | 6K7GT | 2.20 | 7AH7 | 2.20 | $125 N 7 G T$ | 2.20 | 46 | 2.90 | 11723 | 1.50 |
| IH6G | 3.20 | 6AG7 | 3.20 | 6 K 8 | 2.65 | 7B4 | 1.80 | 12507 | 1.50 | 47 | 2.90 | II724GT | $2.90$ |
| 1J6GT | 3.20 | 6AHS | 3.90 | 6K8G | 3.20 | 785 | 1.80 | $12 \mathrm{SQ7GT}$ | 1.50 | 49 | 2.65 | 11726GT | 2.40 |
| $114$ | 2.00 | 6AK5 | 3.90 | 6L.5G | 2.65 | 786 | 1.80 | 12587 | 2.00 | 50 | 6.00 | (1726¢ |  |
| $1 \mathrm{la4}$ | 2.65 | 6AK6 | 2.20 | 616 | 3.55 | 787 | 1.80 | 1223 | 2.40 | SOAS | 2.20 | XXD use 14AF7 |  |
| 11.46 | 2.65 | 6ALS | 1.80 | 8166 | 3.20 | 788 | 1.80 | 14A4 | 2.65 | 5085 | $2.00$ | $X X F M$ use 7 |  |
| 11.84 | 2.65 | 6ALJGT | 2.65 | 61.7 | 2.40 | 765 | 1.80 | 14A5 | 3.90 | 50C5 | 2.00 | $X X L$ use 7A |  |
| 1165 | 2.65 | 6AQ5 | 2.00 | 6176 | 2.90 | $7 \mathrm{C6}$ | 1.80 | 14AT/1287 | 2.20 |  |  |  |  |
| 11.6 | 2.65 | 6 6AO6 | 1.80 | 6N6G | 3.90 | $7 \mathrm{C7}$ | 1.80 | 14AF7 | 2.40 | - KINESCOPES |  | Supoered List Price |  |
| 1105 | 2.65 | 6 607GT | 2.40 | 6N7 | 2.40 | 7E6 | 2.20 | 1486 | 2.20 |  |  |  |  |
| ILE3 | 2.65 | 6AR5 | 1.65 | 6N7GT | 2.40 | $7 E 7$ | 2.65 | 1488 | 2.20 |  |  |  |  |
| ILG5 | 2.65 | 6A\$5 | 2.00 | 6P5GT | 2.40 | $7 \mathrm{F7}$ | 2.20 | 14C5 | 2.65 | $3 \mathrm{KP4}$ |  | 20.00 |  |
| ILH4 | 2.65 | 6A76 | 1.50 | 607 | 2.00 | 7 FB | $\cdot 2.65$ | 14.7 | 2.40 | $51 \mathrm{P}_{4}$ 7014 |  | 60.00 31.50 |  |
| ILNS | 2.65 | GAUSGT | 2.65 | 6076 | 1.80 | 7G7/1232 | 2.65 | 14E6 | 2.20 | 70 P 4 7 IPA |  | 31.50 25.00 |  |
| INSGT | 2.00 | 6 6U6 | 2.00 | 607GT | 1.80 | 7H7 | 2.00 | 1457 | 2.65 | $\begin{aligned} & \text { 108P4.A } \\ & \text { IOFP4.A } \end{aligned}$ |  | 34.00 39.30 |  |
| 1PSGT | 2.65 | 6AV6 | 1.50 | 6R7 | 2.65 | 717 | 2.65 | $14 \mathrm{F7}$ | 2.20 | 12xP4.A $1218 . A$ |  | 31.70 35.00 |  |
| IQSGT | 2.65 | 6 6x5GT | 1:65 | 6R7GT | 2.65 | $7 \mathrm{K7}$ | 2.65 | 14 Fs | 2.65 | $\begin{aligned} & 121 P 4 \cdot A \\ & 1 \& C P A \end{aligned}$ |  | 35.00 35.00 |  |
| 1 R 5 | 2.00 | 6B4G | 3.20 | 654 | 1.80 | 717 | 2.65 | $14 \mathrm{H7}$ | 2.40 | 14EPA |  | 35.00 |  |
| 154 | 2.20 | 685 | 3.20 | 657 | 2.65 | 7N7 | 2.20 | 1417 | 2.65 | 18 APA.A $18 G P 4.8$ |  | 58.50 51.00 |  |
| 155 | 1.80 | 6866 | 2.00 | 6576 | 3.20 | 707 | 1.80 | 14 NT | 2.65 |  |  | 51.00 49.75 50.00 |  |
| IT4 | 2.00 | 687 | 3.20 | 658GT | 2.65 | 787 | 2.20 | 1407 | 2.20 | 178P4.A |  | 44.00 |  |
| IT5GT | 2.40 | 688 | 3.20 | 65A7 | 1.65 | 757 | 2.65 | $14 R 7$ | 2.65 | $17 \mathrm{CP4}$ |  | 42.35 42.35 |  |
| 176 | 2.20 | 6886 | 3.20 | 6SA7GT | 1.80 | $7 \mathrm{7V}$ | 2.65 | $19$ | 3.20 | $17 \mathrm{GP4}$ $19 \mathrm{APA}-\mathrm{B}$ |  | 42.35 65.00 |  |
| 104 | 2.00 | 6BA6 | 1.80 | 6587-Y | 2.40 | 7w7 | 2.65 | 198666 | 6.00 | $20 \mathrm{CP4}$ |  | 70.00 71.50 |  |
| IUS | 1.80 | 6847 | 2.40 | $65 C 7$ | 2.00 | $7 \times 7$ | 2.65 | 1916 | 2.65 | 21 AP4 |  | 71.50 |  |
| IV | 2.20 | 68.5 | 2.00 | 65F5 | 1.65 | 7Y4 | 1.00 | 1978 | 2.90 | OTHEL |  |  |  |
| 1 V 2 | 1.50 | 68D6 | 2.00 | 6SF5GT | 1.80 | 724 | 1.80 | 22 | 3.20 |  |  |  |  |
| $1 \times 2 \mathrm{~A}$ | 2.65 | 6EE6 | 1.80 | 6SF7 | 2.00 | 108 | 3.90 | 24 A | 2.20 | $\begin{aligned} & O A Z(n) \\ & O A B(n) \end{aligned}$ |  | 32.902.65 |  |
| 2A3 | 3.20 | 68F6 | 1.65 | 6SG7 | 2.00 | 12 A | 3.20 | 25A6 | 3.20 | $O A 4 G(n)$ |  | 2.90 |  |
| 2A5 | 2.20 | 68G6G | 4.80 | 6SH7 | 2,20 | 12A8GT | 2.20 | 25AC5GT | 2.90 | OCS (n) |  | 3.20 |  |
| 246 | 2.65 | 68H6 | 2.00 | 6517 | 1.65 | 12AH7GT | 2.65 | 2566 | 3.20 | $\begin{aligned} & 009(n) \\ & 2 \operatorname{Aac}(n) \end{aligned}$ |  | $\begin{aligned} & 2.65 \\ & 3.20 \end{aligned}$ |  |
| 2A7 | 2.65 | 68J6 | 2.00 | 6SJ7GT | 1.65 | 12AL5 | 1.80 | 25i.6GT | 1.65 | $\begin{aligned} & 2 A 4 G \\ & 2 \forall 3 G \end{aligned}$ |  | 5.25 |  |
| 287 | 3.20 | 6806GT | 3.20 | 65K7 | 1.65 | 12476 | 1.50 | 25W4GT | 2.00 | $2 \times 2 A(n)$ |  | 4.356.75 |  |
| $2 E 5$ | 2.65 | 6C4 | 1.65 | 6SK7GT | 1.80 | $12 \times 17$ | 2.90 | 2525 | 1.65 | $1246$ |  | 2.90 |  |

Suggested list prices include Federal Excise Tox where opplicoble, and ore subject to government price regulations.
All prices subject to change without notice.

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| TYPE | RETAIL PRICE | TYPE | retall price | TYPE | RETAIL Price | TYPE | RETAIL PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0Y4 | \$4.80 | 1U5 | \$1.80 | 6AQ7GT | \$2.40 | 6J8G | \$3.20 |
| 0 Z 4 | 1.65 | 1 V | 2.20 | 6AR5 | 1.65 | 6K5GT | 2.40 |
| 0Z4G | 1.65 | 1V2 | 1.50 | 6AS5 | 2.00 | 6K6GT | 1.65 |
| 1A3 | 2.20 | 1V5 | 2.65 | 6AT6 | 1.50 | 6 K 7 | 2.00 |
| 1 A 4 P | 3.90 | 1W4 | 2.65 | 6AU5GT | 2.65 | 6K7G | 2.20 |
| 1A5GT | 1.80 | 1W5 | 2.65 | 6AU6 | 2.00 | 6 K 7 GT | 2.20 |
| 1 A 6 | 3.20 | 1X2 | 2.65 | 6AV5GT | 2.65 | 6 K 8 | 2.65 |
| 1A7GT | 2.20 | 2 A 3 | 3.20 | 6AV6 | 1.50 | 6K8GT | 2.40 |
| $1 \mathrm{AB5}$ | 3.20 | 2A5 | 2.20 | 6AX5GT | 1.65 | 6L5G | 2.65 |
| $1 \mathrm{AC5}$ | 2.65 | 2A6 | 2.65 | 6B4G | 3.20 | 6L6 | 3.55 |
| 1AD5 | 2.65 | 2A7 | 2.65 | 6B5 | 3.20 | 6L6G | 3.55 |
| 1B3GT | 2.65 | 2B7 | 3.20 | 6B6G | 2.20 | 6L6GA | 3.55 |
| 1B4P | 3.90 | 2 E 5 | 2.65 | 6B7 | 3.20 | 6 L 7 | 2.40 |
| 1B5 | 3.20 | 3A8GT | 4.80 | 6B8 | 3.20 | 6L7G | 3.20 |
| 1B7GT | 3.20 | 3B7 | 2.65 | 6B8G | 3.20 | 6N6G | 3.90 |
| 1C3 | 2.65 | 3C6/XXB | 3.20 | 6BA6 | 1.80 | 6N7 | 2.40 |
| 1C5GT | 2.20 | 3D6 | 2.65 | 6BA7 | 2.40 | 6N7GT | 2.40 |
| 1C6 | 3.20 | 3E6 | 2.65 | 6BC5 | 2.00 | 6 P 5 GT | 2.40 |
| 1C7G | 3.20 | 3LF4 | 2.65 | 6BC7 | 2.20 | 6Q7 | 2.00 |
| 1C8 | 2.65 | 3Q4 | 2.20 | 6BD5GT | 3.20 | 6Q7G | 1.80 |
| 1D5GP | 3.90 | 3Q5GT | 2.40 | 6BD6 | 2.00 | 6Q7GT | 1.80 |
| 1D7G | 3.20 | 3S4 | 2.00 | 6BE6 | 1.80 | 6 R 7 | 65 |
| 1D8GT | 3.90 | 3V4 | 2.00 | 6BF5 | 2.20 | 6R7GT | 1.65 |
| 1 E 5 GP | 3.90 | 5AX4GT | 1.25 | 6BF6 | 1.65 | 6S4 | 1.80 |
| 1E7GT | 3.90 | $5 \mathrm{AZ4}$ | 1.35 | 6BG6G | 4.80 | 6 S 7 | 2.65 |
| $1 \mathrm{E8}$ | 2.65 | 5 T 4 | 4.80 | 6BH6 | 2.00 | 6S7G | 3.20 |
| 1 F 4 | 2.65 | 5U4G | 1.50 | 6BJ6 | 2.00 | 6S8GT | 2.65 |
| 1F5G | 2.65 | 5V4G | 2.40 | 6BK6 | 1.50 | 6SA7 | 1.65 |
| 1G4GT | 2.40 | 5W4 | 1.65 | 6BL7GT | 2.90 | 6SA7GT | 2.00 |
| 1G5G | 2.90 | 5W4GT | 1.65 | 6BN6 | 3.20 | 6SB7Y | 2.40 |
| 1G6GT | 2.65 | 5X4G | 1.80 | 6BQ6GT | 3.20 | 6SC7 | 2.00 |
| 1H4G | 2.20 | 5 Y 3 G | 1.35 | 6BT6 | 1.50 | 6SD79T | 2.90 |
| 1H5GT | 1.80 | 5Y3GT | 1.25 | 6BU6 | 1.65 | ${ }_{6}$ 6SF5 ${ }^{\text {S }}$ | 1.65 |
| 1H6GT | 3.20 | 5Y4G | 1.50 | 6BY5G | 2.65 | 6SF57 | 1.80 |
| 1J6GT | 3.20 | 5Z3 | 1.80 | 6C4 | 1.65 | 6SF7 | 2.00 |
| 1L4 | 2.00 | 5Z4 | 2.65 | 6C5 | 1.65 | 6SG7 | 2.00 |
| 1L6 | 2.65 | 6 63 | 3.20 | 6C5GT | 1.65 | ${ }_{6}^{6 S H 7}$ | 2.20 |
| 1LA4 | 2.65 | 6 A4 | 3.20 | 6C6 | 2.20 | ${ }_{6 S J 7}$ | 2.20 |
| 1 LA 6 | 2.65 | 6A5G | 3.90 | 6C8G | 3.20 | $\begin{aligned} & \text { 6SJ7 } \\ & \text { 6SJ7GT } \end{aligned}$ | 1.65 |
| 1LB4 | 2.65 | 6A6 | 2.65 | 6CB6 | 2.00 |  |  |
| $1 \mathrm{LC5}$ | 2.65 | 6A7 | 2.20 | 6CD6G | 6.00 | ${ }_{6} 6 \mathrm{SK} 7 \mathrm{GT}$ | 1.65 |
| 1LC6 | 2.65 | 6 A8 | 2.20 | 6D6 | 2.20 | 6SK7GT | 1.80 |
| 1LD5 | 2.65 | 6A8G | 2.20 | 6D8G | 3.20 | 6SN7GT | 2.20 |
| 1LE3 | 2.65 | 6A8GT | 2.20 | 6 E 5 | 2.20 | 6SQ7 | 1.50 |
| 1LG5 | 2.65 | 6AB4 | 2.00 | 6 F 5 | 1.65 | 6 SQ | 1.50 |
| 1 LH 4 | 2.65 | 6AB5 | 2.65 | $6 \mathrm{F5GT}$ | 1.65 | 6SQ7GT | 1.65 |
| 1LN5 | 2.65 | 6 AB7 | 3.20 | 6F6 | 2.00 | ${ }_{6 S R 7}$ 6SR7 | 1.80 |
| 1N5GT | 2.00 | 6AC5GT | 2.90 | 6F6G | 1.80 | 6SS7 | 1.00 |
| 1P5GT | 2.65 | $6 \mathrm{AC7}$ | 2.90 | 6F6GT | 1.80 | 6ST7 | 2.65 |
| 1Q5GT | 2.65 | 6AD7G | 3.20 | 6F7 | 3.20 | 6ST7 | 2.65 |
| 1Q6 | 2.65 | 6AF6G | 2.65 | 6F8G | 3.20 | 6SV7 | 2.90 |
| 1R4 | 2.65 | 6AG5 | 2.65 | 6G6G | 2.65 | 6T7G | 3.20 |
| 1R5 | 2.00 | 6AG7 | 3.20 | 6H6 | 1.65 | 6T8 | 3.20 |
| 1S4 | 2.40 | 6AH6 | 3.90 | 6H6GT | 1.80 | 6U5 6 6T | 2.40 |
| 1S5 | 2.00 | 6AK5 | 3.90 | $6 \mathrm{J5}$ | 1.50 | 6U5 | 2.00 |
| 1S6 | 2.65 | 6AK6 | 2.20 | 6J5GT | 1.50 | 6U6GT | 2.20 |
| 1T4 | 2.00 | 6AL5 | 2.00 | 6J6 | 2.90 | 6U7G | 2.20 |
| 1T5GT | 2.40 | 6AL7GT | 2.65 | 6 J 7 | 2.00 | 6V6 | 3.20 |
| 1T6 | 2.65 | 6AQ5 | 2.00 | 6J7G | 2.20 | 6W4GT | 1.80 |
| 1 U 4 | 2.00 | 6AQ6 | 1.80 | 6J7GT | 2.20 |  | 1.80 |

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(CONTINUED from previous page) - RYLVANIA
    RADIO RECEIVING TUBES
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| TYPE | RETAIL PRICE | TYPE | Retall price | TYPE | Retail price | TYPE | retall price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6W6GT | \$2.20 | 12AW6 | \$2.40 | 14 X 7 | \$2.65 | 50 Y 7 GT | \$2.00 |
| 6W7G | 2.65 | $12 \mathrm{AX7}$ | 2.40 | 14Y4 | 2.40 | 53 | 2.65 |
| 6 X 4 | 1.50 | $12 \mathrm{AY7}$ | 6.00 | 19 | 3.20 | 55 | 2.20 |
| 6 X 5 GT | 1.50 | 12BA6 | 1.80 | 19BG6G | 6.00 | 56 | 1.80 |
| 6Y6G | 2.40 | 12BA7 | 2.40 | 19C8 | 3.20 | 57 | 2.00 |
| 6Z7G | 3.90 | 12BD6 | 2.00 | 19 J 6 | 3.20 | 58 | 2.00 |
| 6 ZY 5 G | 2.20 | 12BE6 | 1.80 | 19 T 8 | 2.90 | 59 | 3.55 |
| 7A4/XXL | 2.00 | 12BF6 | 1.65 | 22 | - 3.20 | 70 L 7 GT | 3.90 |
| 7 A 5 | 2.20 | 12BK6 | 1.50 | 24A | 2.20 | 71A | 2.40 |
| 7A6 | 1.80 | 12BT6 | 1.50 | 25A6G | 2.65 | 75 | 1.65 |
| 7 A 7 | 1.80 | ${ }_{12 \mathrm{C}}^{12 \mathrm{BU}}$ | 1.50 | 25AC5GT | 2.90 | 76 | 1.65 |
| 7A8 | 1.80 | 12 F 5 GT | 1.20 1.80 | 25AV5GT | 2.65 | 77 | 2.00 |
| 7AD7 | 3.20 | 12H6 | 1.80 | $25 \mathrm{BQ6GT}$ | 3.20 | 78 | 2.00 |
| 7AF7 | 1.80 | 12J5GT | 1.50 | 25 C 6 G | 2.90 | 79 | 2.65 |
| 7AG7 | 2.20 | 1255 GT | 1.50 | 25L6 | 3.20 | 80 | 1.35 |
| 7AH7 | 2.20 | 12J7GT | 2.20 | 25L6GT | 1.80 | 81 | 4.80 |
| 7AJ7 | 2.20 | 12 K 7 G | 2.20 | 25 W 4 GT | 2.00 | 82 | 2.65 |
| 7B4 | 1.80 | 12K8 | 2.20 | 25 Y 5 | 2.90 | 83 | 2.65 |
| 7B5 | 1.80 | 12K8GT | 2.65 | $25 \mathrm{Z5}$ | 1.65 2.20 | 83 V | 3.20 |
| 7B6 | 1.80 | 12 K 8 GT | 2.65 |  | 2.20 | 84/6Z4 | 1.80 |
| 7B7 | 1.80 | 12Q7GT | 1.80 | 25 Z 6 GT | 1.65 | 85 | 2.20 |
| 7B8 | 1.80 | 12S8GT | 2.65 | 26 | 2.00 | 89 | 2.20 |
| 7 C 4 | 3.20 | 12SA7 | 1.65 | 26 BK 6 | 1.65 | V99 | 3.20 |
| 7C5 | 1.80 | 12SA7 7 | 2.00 2.20 | 27 30 | 1.80 2.20 | 100-70 | 2.00 |
| 7 C 6 | 1.80 | 12 SC 7 | 2.20 | 30 | 2.20 | 100-77 | 2.00 |
| 7 C 7 | 1.80 | 12SF5 | 1.80 | 31 | 2.65 | 117L7GT | 3.90 |
| 7E5 | 2.65 | 12SF5GT | 2.00 | 32 TGT | 3.55 | 117N7GT | 3.90 |
| 7E6 | 2.20 | 12SG7 7 | 2.00 2.00 | 32 L 7 GT | 3.20 3.20 | 117P7GT | 3.90 |
| 7 E 7 | 2.65 | 12SH7 | 2.20 | 34 | 3.55 | 117Z3 | 1.50 |
| 7F7 | 2.20 |  |  | 34 |  | 117Z4GT | 2.90 |
| 7 F 8 | 3.20 | 12SJ7 | 1.65 | 35/51 | 2.20 | 117Z6GT | 2.40 |
| 7G7 | 2.65 | 12SJ7GT | 1.65 | 35A5 | 1.80 | FM-1000 | 3.20 |
| 7H7 | 2.00 | 12SK7 | 1.65 | 35B5 | 2.00 | 1273 | 2.65 |
| $7 \mathrm{J7}$ | 2.65 | 12SL7GT | 1.80 2.40 | 35 C 5 35 L 6 GT | 2.00 | 1280 | 2.65 |
| 7K7 | 2.65 | 12 SL 7 GT | 2.40 | $35 \mathrm{L6GT}$ | 1.80 | 5642 | 2.20 |
| 7L7 | 2.65 | 12SN7GT | 2.20 | 35 W 4 | 1.25 | XXB (3C | (XB) |
| 7N7 | 2.20 | 12SQ7GT | 1.65 | 35 Y 4 | 1.80 1.80 | XXD |  |
| 7Q7 | 2.00 | 12SR7 | 2.20 | ${ }^{35 \mathrm{Z}} 4 \mathrm{GT}$ | 1.80 1.50 | XXFM |  |
| 7R7 | 2.20 | 12SR7GT | 2.20 | 35 Z 5 GT | 1.35 | XXL '7A | XXL) |
| 7S7 | 2.65 | 12Z3 | 2.40 | 36 | 2.65 |  |  |
| 7V7 | 2.65 | 14 A 4 | 2.65 | 37 | 1.80 |  |  |
| 7W7 | 2.65 | 14 A 5 | 3.90 | 38 | 2.20 |  |  |
| 7X6 | 2.20 | 14A7 | 2.20 | 39/44 | 2.65 |  |  |
| 7X7 | 2.65 | 14 AF 7 | 2.40 | 41 | 2.00 |  |  |
| 7 Y 4 | 1.80 |  |  |  | 2.00 |  |  |
| $7 \mathrm{Z4}$ | 1.80 | 14B6 | 2.20 2.20 | 42 | 2.00 |  |  |
| 10 | 3.90 | 14 C 5 | 2.65 | 45 | 2.00 | Sylvania products are guaranteed against defects in workmanship and materials. |  |
| 12A6 | 2.90 | $14 \mathrm{C7}$ | 2.40 | $45 \mathrm{Z5GT}$ | 1.80 |  |  |
| 12A6GT | 2.90 3.20 | 14 E 6 | 2.20 | 46 | 2.90 |  |  |
| 12A8G | 2.20 | 14 E 7 | 2.65 | 47 | 2.90 |  |  |
| 12A8GT | 2.20 | 14F7 | 2.20 | 49 | 2.65 |  |  |
| 12AH7GT | 2.65 | 14F8 | 3.20 | 50 | 6.00 |  |  |
| 12AL5 | 2.00 | 14H7 | 2.40 | 50A5 | 2.20 |  |  |
| 12AT6 | 1.50 | 14J7 | 2.65 | 50B5 | 2.00 |  |  |
| 12AT7 | 2.90 | 14 N 7 | 2.65 | 50C5 | 2.00 |  |  |
| 12AU6 | 2.00 | 14Q7 | 2.20 | 50C6G | 2.90 |  |  |
| 12AU7 | 2.40 | 14R7 | 2.65 | 50L6GT | 1.80 |  |  |
| 12AV6 | 1.50 | 14S7 | 2.65 | 50X6 | 2.20 |  |  |
| 12AV7 | 2.90 | 14W7 | 2.65 | 50 Y 6 GT | 1.80 |  |  |

RADIO TUBE DIVISION, EMPORIUM, PA.


ELECTRONIC PRODUCTS
1740 BROADWAY, N. Y. 19, N. Y.

SUGGESTED
TYPE DESCRIPTION RESALE PRICE

## FLASH TUBES

R-4330 100 watt second Electroflash Tube \$15.00*

R-4340 500 watt second Electroflash Tube 45.00*

## GAS PRESSURE MEASURING TUBES

R1111 Pirani Tube 5.65

R1111M Matched Pairs R1111
13.15

## GERMANIUM CRYSTAL DIODES

1N34 General Purpose Diode (Ceramic)
.85
1.N34A General Purpose Diode (Glass)
1.05

1N35 Twin Matched Diode
IN34's
1N38 100-V Back Voltage (Ceramic)
1.70

1N38A 100-V Back Voltage (Glass)
2.25

1N39 200.V Back Voltage 6.25
1N40 Varistor-Plug In (V-301)
10.60

1N41 Varistor-Lug Type (V-307)
11.25
$1 N 42$ Varistor-Matched 1N38's
18.75

1N54 High Resistance Diode (Ceramic)
.95
1N54A High Resistance Diode (Glass)
1.25

1N55 150-Volt Diode (Ceramic)
1N55A 150-Volt Diode (Glass)
1N56 High Conduction Diode (Ceramic)95

1N56A High Conduction Diode (Glass) 1.25

I N57 80-Volt Diode . 95
1 N58 100-Volt Diode (Ceramic)1.25

1N58A 100-Volt Diode (Glass)
1.55

1 N60 High Efficiency Diode . 65 1N71 Varistor-Low Im-pedance-Plug In 6.25

## SUGGESTED <br> TYPE DESCRIPTION RESALE PRICE

## TR \& ATR TUBES

1B24 $9: 300 \mathrm{me}$ Tunable
TR
1 B35 9300 me Broad Band ATR
1B63A 12\% 9000 mc Broad Band TR
93.75

## ROCKET TUBES

6BL6 Velocity Modulation
Reflex Oscillator $\quad 145.00$
6BM6 Velocity Modulation
Reflex Oscillator $\quad 145.00$
5836 (SD1103) Velocity
Modulation Reflex
Oscillator
162.50

5837 (SD1104) Velocity
Modulation Reflex
Oscillator
162.50

GLOW MODULATOR TUBES
R113013.055" Crater(1B59)
14.35

R1131C .093" Crater 14.35

## HYDROGEN THYRATRONS

4 C 35 8KV, 90 amp peak 28.75
5 C 22 15KV, 325 amp peak 53.45

## SELENIUM RECTIFIERS

NA-5 65 ma Rectifier 86
NB-5 $\quad 75$ ma Rectifier $\quad .98$
NC-5 100 ma Rectifier $\quad 1.23$
ND-5 150 ma Rectifier 1.45
NE-5 200 ma Rectifier 1.74
NF-5 250 ma Rectifier 1.95
NH-5 400 ma Rectifier $\quad 2.90$
NJ. $5 \quad 450$ ma Rectifier $\quad 3.16$

## SILICON CRYSTAL DIODES

1N21 3000 mc Converter 3.75
1N21A 3000 mc Converter 4.40 1 N 21 B 3000 mc Converter 5.00 1N21C 3000 mc Converter
28.10

1N22 3000-10,000 me-
Instrument Rectifier $\quad 3.10$

TYPE DESCRIPTION RESALE PRICE

1N23 $10,000 \mathrm{mc}$ Converter

1N23A $10,000 \mathrm{mc}$ Converter
5.65

1N23B $10,000 \mathrm{mc}$ Converter
6.25

1N25 1000 me High Burn-
out Mixer

$$
8.15
$$

1N26 24,000 me Converter 9.40
1N27 Obsolete-Use 1N32
1N29 Obsolete-Use 1N21B
1N30 Obsolete—Use 1N31
1N31 $10,000 \mathrm{mc}$ Video Detector8.10

1N32 3000 mc Video Detector
25.00

## STROBOTRONS

1D21/SN4 240 PPS V Neon Duo Grid5.30

R-4350 Polychromatic

Strobotron

12.50

SA-309 Small Poly-
chromatic Strobotron
2.80

MISCELLANEOUS
OA5 Trigger Tube (Cold
Cathode) 4.40
X-6090 Ionization Tube $\quad 2.00$
SS501 1500-volt U-Discharge
14.40

1237 Full Wave Argon Rectifier

SD759A Ramberg
Accelerometer Tube 84.00

# 8 <br> <br> turg-sol <br> <br> turg-sol ELECTRON TUBES 

 ELECTRON TUBES}

## REVISED JANUARY 1, 1951

This Price List Is Supplied For Your Convenience By The Tung-Sol Lamp Works Inc.
All prices are subject to change without notice. The listing of price for any tubes does nat necessarily indicate availability.


ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE


TUNG-SOL RADIO DIAL LAMPS

| $\begin{aligned} & \text { Tung-Sol } \\ & \text { Lamp No. } \end{aligned}$ | Bulb Type | Base | Bead Color | Volts | Amperes | $\begin{aligned} & \text { Llst } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40 | T-31/4 | Miniature Sicrew | Brown | 6. 8 | . 15 | \$0.11 |
|  | T. $31 / 4$ | Miniature Screw | White | 2.5 | . 50 | . 11 |
| 42 | T. $31 / 4$ | Miniature Screw | Green | 3.2 | . 50 | . 12 |
| 44 | T-3 ${ }_{\text {T }}$ | Miniature Rayonet | Whitr | 2.5 | . 50 | . 11 |
| 45 | T-31/4 | Miniature Bayonet | Green | 6.8 3.2 | . 50 | . 12 |
| 46 | T. $31 / 4$ | Miniature Screw | Blue | 6.8 | . 25 | .11 |
| 47 | T-31/6 | Miniature Jayonet | Brown | 6-8 | .15 | . 11 |
| 48 | T-31/4 | Miniature Screw | l'ink | 2.0 | .06 | .16 |
| 49 | T-31/4 | Miniature Bayonet | P'ink | 2.0 | . 06 | .16 |
| +50 | $\mathrm{G}_{\mathrm{G}-3.31 / 21 / 2}$ | Miniature Screw | White | 6.8 | .20 | . 11 |
| -55 | $\mathrm{G}-41 / 2$ | Miniature Rayonet | White | 6.8 6.8 | . 20 | . 09 |
| 291 | T-31/4 | Miniature Bayonet | White | 2.9 | . 17 | . 15 |
| 292 | T-3 $1 / 4$ | Miniature Screw | White | 2.9 | .17 | . 15 |
| 416 | G-4 $1 / 2$ | Miniature Bayonet | Black | 3.3 | . 60 | . 47 |
| 1490 | T-3 $1 / 4$ | Miniature Bayonet | White | 3.2 | . 16 | . 13 |

[^2]ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE


| Tท｜ | User＇s Price | Type | User＇s Pries | Type | User＇s Price | Type | User＇s Prise | Type | User＇s Prict | Type | User＇s Price | Type | User＇s Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 00.4 | 3.20 | $1 W^{4}$ | 2.65 | 6 BA 6 | 1.80 | 6.54 | 1.80 | 7 7\％ | 2.20 | 12 SQ 7 | 1.50 | 37 | 1.80 |
| 01 A | 1.50 | 1 W5 | 2.20 | 6BA7 | 2.40 | 6S7 | 2.65 | 7F8 | 2.65 | 12 SQ 7 GT | 1.65 | 38 | 2.20 |
| 0 A 2 | 3.20 | $1 \times 2$ | 2.65 | $6 \mathrm{BC5}$ | 2.00 | 6S7 | 3.20 | 7 G 7 | 2.65 | 12 SR 7 | 2.20 | 39／44 | 2.65 |
| OA3／VR75 | 2.65 | $1 \times 2 \mathrm{~A}$ | 2.65 | $6 \mathrm{BC7}$ | 2.65 | 6S8GT | 2.65 | $7 \mathrm{H7}$ | 2.00 | 12SR7GT | 2.20 | 40 | 2.20 |
| 0A4G | 2.65 | 2 A 3 | 3.20 | 6BDj | 3.20 | 6SA7 | 2.00 | $7 \mathrm{J7}$ | 2.65 | 1273 | 2.65 | 41 | 2.00 |
| 0B2 | 3.55 | 2A4G | 3.20 | 6BD6 | 2.00 | 6SA7GT | 2.00 | 7K7 | 2.65 | 14A4 | 2.65 | 42 | 2.00 |
| 0B3／VR90 | 2.65 | 2 A 5 | 2.20 | 6BE6 | 1.80 | 6SB7\％ | 2.40 | 7L7 | 2.65 | 14A5 | 3.90 | 43 | 2.00 |
| OC3／VR105 | 2.65 | 2 A 6 | 2.65 | 6BF5 | 2.20 | $6 \mathrm{SC7}$ | 2.00 | 7N7 | 2.20 | 14A7／12B7 | 2.20 | 44 | See 39 |
| OD3／VR150 | 2.65 | 2 A 7 | 2.65 | 6BF6 | 1.65 | 6SD7GT | 2.90 | 707 | 1.80 | 14AF7／ |  | 45 | 2.00 |
| OY4 | 4.80 | $2 \mathrm{B7}$ | 3.20 | 6BG6G | 4.80 | 6SF5 | 1.65 | 7 R 7 | 2.20 | XXD | 2.40 | 45 Z 3 | 1.80 |
| 024 | 1.65 | 2E5 | 2.65 | 6BH6 | 2.00 | 6SF5GT | 1.80 | 7S7 | 2.65 | $14 \mathrm{B6}$ | 2.20 | $4525 G T$ | 1.80 |
| 024G | 1.65 | 2X2A | 4.35 | 6BJ6 | 2.00 | 6 SF 7 | 2.00 | 7V7 | 2.65 | 14B8 | 2.20 | 46 | 2.90 |
| 1 A 3 | 2.20 | $222 / G 84$ | 3.90 | 6 BK 6 | 1.50 | 6SG7 | 2.00 | 7 W 7 | 2.65 | $1+\mathrm{C} 5$ | 2.65 | 47 | 2.90 |
| 1A4P | 3.90 | 3A8GT | 4.80 | 6BL7GT | 2.90 | 6 SH 7 | 2.20 | 7X6 | 2.20 | 14 C 7 | 2.40 | 48 | 4.80 |
| 1 ASGT | 1.80 | 3 B 7 | 2.65 | 6BN6 | 3.20 | 6SH7GT | 2.20 | 7X7／X犬゙FM | 2.65 | 14 E 6 | 2.20 | 49 | 2.65 |
| 1 A 6 | 3.20 | 3C6／XX B | 3.20 | 6BQ6GT | 3.20 | 6SJ7 | 1.80 | 714 | 1.80 | 14E7 | 2.65 | 50 | 6.00 |
| 1A7GT | 2.20 | 3D6 | 2.65 | 6BT6 | 1.50 | $6 \mathrm{SJ7GT}$ | 1.80 | 77.4 | 1.80 | $14 \mathrm{F7}$ | 2.20 | 50 A 5 | 2.20 |
| 1AB5 | 3.20 | 3E6 | 2.65 | 6BU6 | 1.65 | 6SK7 | 2.00 | 10 | 3.90 | $14 \mathrm{F8}$ | 2.65 | 50B5 | 2.00 |
| $1 \mathrm{AC5}$ | 2.20 | $3 \mathrm{LF4}$ | 2.65 | 6BY5G | 2.65 | 6SK7GT | 1.80 | $10{ }^{\prime}$ | 3.90 | $14 \mathrm{H7}$ | 2.40 | 50 C 5 | 2.00 |
| $1 \mathrm{AD5}$ | 2.20 | $30^{4}$ | 2.20 | 6 C 4 | 1.65 | 6SL7 GT | 2.40 | 12 A | 1.35 | 1437 | 2.65 | $50 \mathrm{C6}$ C | 2.90 |
| $1 \mathrm{B3GT}$ | 2.65 | 305 GT | 2.40 | 6 C 5 | 1.65 | 6SN7GT | 2.20 | 12 A 5 | 3.20 | $14 \times 7$ | 2.65 | 501．6GT | 1.80 |
| $1 \mathrm{B4P}$ | 3.90 | 354 | 2.00 | 6C5GT | 1.65 | $6 S Q 7$ | 1.65 | $12 \pm 6$ | 2.40 | $1+07$ | 2.20 | $50 \times 6$ | 2.20 |
| $185 / 25 S$ | 3.20 | 3 V 4 | 2.00 | 6 C 6 | 2.20 | 6SQ7riT | 1.65 | 12A6GT | 2.90 | 14 R 7 | 2.65 | 50）6GT | 1.80 |
| $1 \mathrm{B7GT}$ | 3.20 | 5 SZ4 | 1.35 | 6C8G | 3.20 | 6SR7 | 1.80 | 1247 | 3.20 | $14 \mathrm{S7}$ | 2.65 | 5017 GT | 2.00 |
| 1 CsGT | 2.20 | 5 T 4 | 4.80 | 6CB6 | 2.00 | 6SR7GT | 1.80 | 12A8 | 2.00 | 14W7 | 2.65 | 5027G | 1.80 |
| 1 C 6 | 3.20 | 5U4G | 1.50 | 6CD6G | 6.00 | 6SS7 | 2.00 | 12，${ }^{\text {d }}$（3T | 2.20 | $14 \times 7$ | 2.65 | 51 | See 35 |
| 1 C 7 G | 3.20 | 51.4 | 2.40 | 6D6 | 2.20 | 6SS7GT | 1.80 | 12NH7GT | 2.65 | $14{ }^{1} 4$ | 2.40 | 52 | 3.90 |
| 1 C 8 | 2.20 | 5 W 4 | 1.65 | 6D8G | 3.20 | 6ST7 | $\therefore 2.65$ | 12．L5 | 2.00 | 15 | 3.20 | 53 | 2.65 |
| 1D5GP | 3.90 | 5W．4G | 1.65 | 6E5 | 2.20 | 6SV7 | － 2.90 | 12AT6 | 1.50 | 18 | 2.65 | 55 | 2.20 |
| 1D7G | 3.20 | 5 W 4 GT | 1.65 | 6E6 | 2.65 | 6SZ7 | 2.20 | 12AT7 | 2.90 | 19 | 3.20 | 56 | 1.80 |
| 1 D 8 GT | 3.90 | $5 \times 4 \mathrm{G}$ | 1.80 | 6E7 | 3.90 | 6T7G | 3.20 | 12AU6 | 2.00 | 19BG66 | 6.00 | 57 | 2.00 |
| 1 E5GP | 3.90 | ${ }_{5}{ }^{4} 3 \mathrm{~B}$ | 1.35 | 655 | 1.65 | 6 T 8 | 2.90 | 12AU7 | 2.40 | 19 Cs | 3.20 | 58 | 2.00 |
| 1E5GT | 3.90 | 5 P 3 GT | 1.25 | 6F5GT | 1.65 | 6 U 4 GT | 2.40 | $12.4 V 6$ | 1.50 | 19 J 6 | 3.20 | 59 | 3.55 |
| 1 E 7 GT | 3.90 | 5 Y 4 G | 1.50 | 6F6 | 2.00 | 6U5／6G5 | 2.00 | 12AV7 | 2.90 | 19 T 8 | 2.90 | 70．7．${ }^{\text {\％}}$ | 3.90 |
| 1 E 8 | 2.20 | 5 S 4 GT | 1.50 | 6F6G | 1.65 | 6U6GT | 2.00 | 12 AN6 | 2.65 | 20 | 3.90 | $70 \mathrm{~L} 7 \mathrm{Gl}^{\prime \prime}$ | 3.90 |
| 1 F4 | 2.65 | 5 Z 3 | 1.80 | 6F6GT | 1.65 | 6U7G | 2.20 | 12AX7 | 2.40 | 22 | 3.20 | 71.1 | 2.40 |
| 1 F5G | 2.65 | 574 | 2.65 | 6 F 7 | 3.20 | 6 V 5 G | 3.90 | 12.17 | 6.00 | 24A | 2.20 | 75 | 2.00 |
| 1 F6 | 3.90 | 6 A3 | 3.20 | 6F8G | 3.20 | 6 V 5 GT | 3.90 | 12B7 See | 14.47 | 2546 | 3.20 | 76 | 1.65 |
| 1F7G | 3.90 | 6A4 | 3.20 | 6G5 See | 6115 | 6 V 6 | 3.20 | 12B8GT | 3.90 | 25A6G | 2.65 | 77 | 2.00 |
| $1 \mathrm{G4GT}$ | 2.65 | 6A5G | 3.90 | 6G6G | 2.65 | 6 V 6 GT | 2.00 | 12B．16 | 1.80 | 25.46 GT | 3.20 | 78 | 2.00 |
| $1 \mathrm{G5G}$ | 2.90 | 6 A6 | 2.65 | 6H4GT | 2.65 | 6 V 7 G | 1.80 | 12 BA 7 | 2.40 | 25A7GT | 7.40 | 79 | 2.65 |
| $1 \mathrm{G6GT}$ | 2.65 | 6A7 | 2.20 | 6H6 | 1.65 | 6W4 4 GT | 1.80 | 12B176 | 2.00 | 25．AC5G | 3.90 | 80 | 1.35 |
| 1 H 4 G | 2.20 | 6A8 | 2.20 | 6H6GT | 1.80 | 6W5G | 2.65 | 12 BE 6 | 1.80 | $25 A C 5 G T$ | 2.90 | 81 | 4.80 |
| 1H5GT | 1.80 | 6A8G | 2.20 | 615 | 1.50 | 6W6GT | 2.00 | 12BF6 | 1.65 | $25 \mathrm{B5}$ | 3.90 | 82 | 2.65 |
| 1H6C | 3.20 | 6A8GT | 2.20 | 6） 5 GT | 1.50 | 6W7G | 2.65 | 12BH7 | 2.40 | 25B6G | 2.65 | 83 | 265 |
| $1 \mathrm{H6GT}$ | 3.20 | 6AB4 | 2.00 | 616 | 2.90 | 6X4 | 1.50 | 12BJ6 | 1.50 | 25B06GT | 3.20 | 83 V | 3.20 |
| $1 \mathrm{5G}$ | 2.65 | 6AB5／6N5 | 2.65 | $6{ }^{1} 7$ | 2.00 | 6X5 | 2.65 | 12BK6 | 1.50 | 25C6G | 3.20 | 84／67．4 | 1.80 |
| ${ }_{1} 16 \mathrm{C}$ | 3.20 | 6AB7／1853 | 3.20 | 6J7G | 2.20 | 6X5GT | 1.50 | 12BN6 | 2.90 | 25 D 8 | 3.90 | C84 | See 2Z2 |
| $1\} 6 \mathrm{GT}$ | 3.20 | 6AC5GT | 2.90 | 6J7GT | 2.20 | 6 Y 3 G | 3.90 | 12BT6 | 1.50 | 251.6 | 3.20 | 85 | 2.20 |
| 1 14 | 2.00 | 6AC7／1852 | 2.90 | 618 G | 3.20 | 6 Y 6 G | 2.40 | 12BU6 | 1.50 | 25 L 6 GT | 1.80 | 89 | 2.20 |
| 1 L 6 | 2.65 | 6AD7G | 3.20 | 6 K 5 GT | 2.40 | 6Y7G | 3.20 | 12C8 | 3.20 | 25N6G | 3.90 | 99 | 3.20 |
| 1 LA4 | 2.65 | 6AE6F： | 1.80 | 6K6GT | 1.65 | 6Z4 | See 84 | 12 FSGT | 1.80 | 25 S | 3.20 | 99 V | 3.20 |
| 1 LA 6 | 2.65 | 6AF6G | 2.65 | 6K7 | 2.00 | 6Z7G | 3.90 | 12 H 6 | 1.80 | 25W4GT | ． 2.00 | 99X | 3.20 |
| 1 L B4 | 2.65 | 6AG5 | 2.65 | 6K7G | 2.20 | 6 ZY 5 G | 2.20 | 12J5GT | 1.50 | 25 Y 5 | 2.90 | 117 L 7 GT |  |
| $11 . C 5$ | 2.65 | 6AG7 | 3.20 | 6 K 7 GT | 2.20 | 7A4／XXI． | 2.00 | 12 J 7 G | 2.00 | 2575 | 1.65 | 117 M 7 | GT 3.90 |
| 1 LC 6 | 2.65 | 6AH6 | 3.90 | $6 \mathrm{K8}$ | 2.65 | 7 AS | 2.20 | 12J7GT | 2.20 | ${ }^{2576}$ | 2.20 | 117N7G | T 3.90 |
| 1 LDS | 2.65 | 6AK5 | 3.90 | $6 \mathrm{K8G}$ | 3.20 | 7A6 | 1.80 | 12K7G | 2.00 | $25 \mathrm{Z6GT}$ | 1.50 | 117P7GT | T 3.90 |
| 1 LE 3 | 2.65 | 6AK6 | 2.40 | 6K8GT | 2.40 | 7 A 7 | 1.80 | 12K7GT | 2.20 | 26 | 2.00 | 1177.3 | 1.50 |
| 1 LG5 | 2.65 | 6ALS | 2.00 | 6I．5G | 2.65 | 7 A 8 | 1.80 | 12 K 8 | 2，40 | 26BK6 | 1.65 | 117 Z 4 GT | T 2.90 |
| 1 LH 4 | 2.65 | 6AL7CiT | 2.65 | 6L6 | 3.55 | 7AD7 | 3.20 | 12 K 8 GT | 2.65 | 27 | 1.80 | $117 \mathrm{Z6GT}$ | T 2.40 |
| 1 LN 5 | 2.65 | 6.485 | 2.00 | 6L6C： | 3.55 | 7AF7 | 1.80 | 1207 GT | 1.80 | 30 | 2.20 | 485 | 2.65 |
| 1N5GT | 2.00 | 6406 | 1.80 | 6L6GA | 3.55 | 7AG7 | 2.20 | 12S8GT | 2.65 | 31 | 2.65 | $950$ | 2.65 |
| 1 PSGT | 2.65 | $6 \mathrm{AO7GT}$ | 2.40 | 6L7 | 2.40 | 7AH7 | 220 | 12SA7 | 2.00 | 32 | 3.55 | 1201 | See 7E5 |
| 105 GT | 2.65 | 6AR5 | 1.65 | 6L7G | 3.20 | 7AI7 | 1.80 | 12SA7GT | 2.00 | 32 L 7 GT | 3.20 | 1203.1 | See 7C4 |
| 106 | 2.20 | 6AS5 | 2.00 | 6N5 See | 6AB5 | 7AU7 | 2.20 | 12 SC 7 | 2.20 | 33 | 3.20 | 1232 | 2.65 |
| 1 R | 2.65 | 6AT6 | 1.50 | 6N6G | 3.90 | 7B4 | 1.80 | 12SF5 | 1.80 | 34 | 3.55 | 1273 | 2.40 |
| 1 R 5 | 2.00 | 6AU5GT | 2.65 | 6N7 | 2.40 | 785 | 1.80 | 12 SFSGT | 2.00 | 35／51 | 2.20 | 1280 | 2.40 |
| $1 \mathrm{I}_{1} 4$ | 2.40 | 6AU6 | 2.00 | 6N7G | 2.40 | 786 | 1.80 | 12 SF 7 | 2.00 | 35.15 | 1.80 | 1852 S | ee 6i\C7 |
| 1S5 | 1.80 | 6AV5GT | 2.65 | 6N7GT | 2.40 | 787 | 1.80 | 12SF7GT | 2.00 | 35B5 | 2.00 | 1853 Se | ee 6AB7 |
| 156 | 2.20 | 6AV6 | 1.50 | 6P5GT | 2.40 | 788 | 1.80 | 12SG7 | 2.00 | 35 C 5 | 2.00 | FM1000 | $320$ |
| $1 \mathrm{~T}^{4}$ | 2.00 | 6AN6 | 2.65 | 6P7G | 3.20 | ${ }_{7} \mathrm{C} 4$ | 3.20 | 12 SH 7 | 2.20 | 35 L 6 GT | 1.80 | VR75 | See 0．1．3 |
| 1 T 5 GT | 2.65 2.20 | 6AX5GT | 1.65 3.20 | 606G | 3.20 2.00 | 7 C 5 7 C 6 | 1.80 | 12SH7GT | 2.20 1.65 | 35 VV 4 | 1.25 | $V R 90$ | See 0B3 |
| 1 T 6 | 2.20 2.00 | ${ }_{685}^{68} 4$ | 3.20 | 607 | 2.00 | 7 C 6 | 1.80 | 12SJ7 | 1.65 | 35 Y 4 | 1.80 | VR105 | See OC3 |
| 1 U4 | 2.00 | $6 \mathrm{B5}$ | 3.20 | 697G | 1.80 | $7 \mathrm{C7}$ | 1.80 | 12SJ7GT | 1.65 | 3573 | 1.80 | VR150 | See 003 |
| 1 US | 1.80 | 6B6G | 2.20 | 6¢7GT | 1.80 | $7 \mathrm{C8}$ | 2.65 | 12SK7 | 1.65 | $35 Z 4 \mathrm{GT}$ | 1.50 | $\mathbf{X X B}$ | See 3C6 |
| 1 V | 2.20 | 6B7 | 3.20 | 6R7 | 2.65 | $7 \mathrm{ES} / 1201$ | 2.65 | 12SK7GT | 1.80 | 3525 GT | 1.50 | XXD Se | ce 14．157 |
| $1 \vee 2$ | 1.50 | 688 | 3.20 | 6R7GT | 2.65 | 7 E 6 | 2.20 | 12 SL 7 GT | 2.40 | 3526 G | 2.65 | X FFM | See 78゙7 |
| 1V5 | 2.20 | 6B8G | 3.20 | 6R8 | 3.20 | 7 E 7 | 2.65 | 12SN7GT | 2.20 | 36 | 2.65 | 人X゙I． | See 714 |

## NATIONAL <br> SCEBETIER hear BEETER PICTURE TUBES

 UNIONPRICE LIST EFF:CTIVE JUNE 1, 1951 all list pates incluoe tax. plices \& typis subject IO Change or withorawal without notice. ELECTRON TUBES

VIDEOTRON TELEVISION PICTURE TURES

| Type |  | Description | Users Price | Type |  | Descriptlon | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NU.TP400.A | 4" | Projection . . . . . . . . | 63.00 |  | $16^{\prime \prime}$ |  |  |
| $\text { NU. } 1 \text { IP4 }$ | 7" | Electrostatic deflection | 25.00 | NU.16TP4 | $16^{\circ}$ | Whay face fe | \$1.00 |
| NU.8BP4 | 81/2" | Electrostatic deflection | 30.50 | NU.16)P4A | $16^{\prime \prime}$ | Gray face. | 51.00 |
| NU.108P4 | $10^{\prime \prime}$ | White face . . . . . . . . | 34.00 | NU.16KP4/16RP4 | $16^{\prime \prime}$ | Rectangular gray face | 44.00 |
| NU.108P4A | $10^{\prime \prime}$ | Gray face ........... | 34.00 | NU-16TP4 | $16^{\prime \prime}$ | Rectangular gray face | 44.00 |
| NU.12LP4 | $121 /{ }^{\prime \prime}$ | White face | 35.00 | NU.178P4A | $17^{\prime \prime}$ | Rectangular gray face | 44.00 |
| NU-12LP4A | 121/2" | Gray face. | 35.00 | NU-17FP4 | 17* | Electrostatic focus | 44.00 |
| NU.14CP4/14BP4 | $14^{\prime \prime}$ | Rectangular gray face | \$5.00 | NU.19FP4 | 19** | Electrostatic toctu | 44.00 91.00 |
| NU.14GP4 | 14" | Electrostatic focus .. | \$5.00 | NU.20CP4 | $20^{\prime \prime}$ | Rectangular . ${ }^{\text {Gray }}$ face | 91.00 70.25 |
| NU.16DP4 | $16^{\prime \prime}$ | White face ...... | 51.00 | $\mathrm{NU}^{20 \mathrm{FP}} 4$ | $20^{\circ}$ | Electrostatic focus ... | 70.25 |

TRANSMITTING AND POWER TUBES

| Tуpe | Description $\begin{aligned} & \text { Users } \\ & \text { Price }\end{aligned}$ | Type | Description $\quad \begin{aligned} & \text { Usors } \\ & \text { Prict }\end{aligned}$ | Typ* | Description Pries |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 C 22 | V.h.f. triode amplifier....... 1.60 | 575A | H.w. mercury vapor rectifier. 21.00 | 838 |  |
| 2 C 26 A | V.h.f. triode amplifier $\cdots \cdots . . .7 .75$ | 7218 | Gas switch ............... 25.80 | 888 | Power amplifier triode....... 13.75 Power amplifier triode...... 2.60 |
| $2 \mathrm{C} 34 / \mathrm{NU34}$ | Twin triode power amplifier.. 3.50 | 801 A | Power amplifier triode. . . . . . 4.30 | 845 | Power amplifier triode.......... 15.75 |
| 2 C 50 2 C 5 | Twin triode power amplifier . ${ }^{\text {7.50 }}$ High mu triode amplifier....12.00 | 802 803 | Power amplifier pentode..... 4.75 | 852 | Power amplifier triode....... 32.00 |
| 2 E 24 | Beam power amplifier....... 5.10 | 804 | Power amplifer pentode. . . . 24.25 | ${ }_{8654} 8$ | Tetrode power amplifier..... 11.50 |
| 2 E 26 | Beam power amplifier........ 3.85 | 805 | Power amplifier triode. . . . . . . 13.50 | 866 JR |  |
| 2F,30 | Beam power amplifier....... 2.45 | 806 | Power amplifier triode. . . . . . . 3 .34.25 | 872 A | H.w. mercury-vapor rectifier. 1.30 |
| $3 \mathrm{B24}$ | H.w. vacuum rectifier....... 7.50 | 807 | Beam power amplifier. . . . . . . . 2.50 | 873/973 | H.W. mercury-vapor rectifier. 8.20 Grid.controlled mercury. |
| $3 \mathrm{B25}$ | H.w. gas rectifier.......... 5.80 | 808 | Power amplifier triode. . . . . . . 10.75 |  | vapor rectifier ............... 17.25 |
| 3 D 22 | Tetrode thyratron . . . . . . 15.00 | 809 | Power amplifier triode. . . . . . . . 4.00 | 878 | H-w. vacuum rectifier.........17.15 ${ }^{\text {a }}$ |
| 3 E29 | Pulse beam power amplifier. 20.25 | 810 | Power amplifier triode........ 14.50 | 878 (VT90) | H-W.f. vawer amplifier iriode. $\mathbf{1 2} 5$ |
| 4B26/200 | H.w. gas rectifier............11.30 | 811 | Highomu power amplifier ${ }^{\text {a }}$. 14.50 | 967 (VT90) | Triode power amplifier triode. 35.00 |
| 15 R | H.w. vacuum rectifier...... 29.50 |  | triode . . . . . . . . 3.30 | 975A | Hrode thyretron . . . . . . . . . . . ${ }^{6} \mathbf{6 . 5 0}$ |
| 312 | Twin triode amplifier........ 5.50 | 811 A | High-mu power amplifier | 1614 | Tetrode amplifier . . . . . . . . . . . . 2.00 |
| 517 | Power amplifier triode....... 4.50 |  | triode . . . ................. 4.05 | 1616 | H.w. vacuum rectifier......... 8.65 |
| 312 | High.mu power amplifier triode 4.50 | $\begin{aligned} & 812 \\ & 812 \mathrm{~A} \end{aligned}$ | Power amplifer triode.. . . . . . 3.30 | 1624 | Beam power amplifier........ 4.00 |
| 69 | triode .................. 4.50 | 812A | Power amplifier triode....... 4.05 | 1625 1626 | Beam powet amplifier....... 2.65 |
| 100 TH | High-mu power amplifier ${ }^{\text {co. }} 16.51$ | 813 814 | Beam power amplifier. . . . . . . . 16.00 | 1626 5516 | Power amplifier triode...... 1.85 Beam power amplifier..... 5.95 |
| 1148 | triode . ........................ . . 16.65 V.h.f, triode . .................. 2.25 | 814 815 | Beam power amplifier...i....14.25 | 7193 | U.h.f. triode amplifier. . . . . . . 1.60 |
| 200 | Power amplifier triode. . . . . . 25.00 | 816 | $\begin{array}{ll}\mathrm{H} \cdot \mathrm{W} . \mathrm{F} \text {. meam power amplifier.. } & 6.90 \\ \end{array}$ | 8005 8020 | Power amplifier triode. . . . . . . 7.40 |
| 203A | Power amplifier triode..... 13.75 | 826 | V.h.f. power amplifier triode. 12.50 | E1148 | H.W. vacuum rectifier. . . . . $\mathbf{3 2 . 0 0}$ |
| 211 | Power amplifier triode. . . . . 13.75 | 828 | Beam power amplifier......13.75 | FG17 | Triode thyratron ............ 6.250 |
| ${ }_{300} 17 \mathrm{C}$ | H.w. vacuum rectifier....... 21.50 | 8298 | V.h.f. beam power amplifier. 16.25 | HV18 | Power amplifier triode.......... 25.50 |
| 300 A | Power amplifier triode. . . . . 29.50 | 830 | Power amplifier triode. . . . . 11.50 | KU23 | Power amplifier triode........ 30.00 |
| 307 A (1) | Pentode amplifier Power amplifier triode......... 719.67 | 832 | $\mathrm{V} \cdot \mathrm{h}$.f. beam power amplifier. 13.00 | T55 | Power amplifier triode......... 7.50 |
| 350 A | Tetrode amplifier . . . . . . . . . . . 8.8 .75 | 834 | V.h.f. power amer amplifier trioder. 12.90 | V70D | Power amplifier triode......... 7.50 |
| 3508 | Tetrode amplifier ........... 8.75 | 836 | H.w. vacuum rectifier . ...... 9.00 | UE100 | Power amplifier triode........ 2.00 Power amplifier triode. |
| 3718 | H -w vacuum rectifier....... 14.50 | 837 | Power amplifier pentode..... 5.80 | Z225/866A | Power amplifier triode......... 15.00 H•w, mercury vapor rectifier. 1.95 |
| SPECIAL PURPOSE TUEES |  |  |  |  |  |
| Type | Descriphien $\quad \begin{aligned} & \text { Usert } \\ & \text { Price }\end{aligned}$ | Type | Descripnion $\begin{aligned} & \text { Osers } \\ & \text { Price }\end{aligned}$ | Ty* | Description Price |
| OZ4A/1003 | F-w, gas rectifier ........... 1.20 | 12L8GT | Pentode power amplifier..... 2.25 | 1654 |  |
| 2D21 | Tetrode thyratron .......... 2.00 | 28D7 | Beam power amplifier........ 1.80 | 2050 | Tetrode thyratron ....... 4.55 |
| 2V3G | H.w. vacuum rectifier....... 3.15 | 884 | Triode thyratron . . . . . . . . . . . 1.85 | 2051 | Tetrode thyratron ........... 1.85 |
| 3 A 4 | Power amplifier pentode..... 1.20 | 885 | Triode thyratron .............. 2.00 | 5851 | Beam power amplifier ........ 1.90 |
| ${ }^{3} \mathrm{~A} 4 \mathrm{CY}$ | Twin triode ................ 1.95 | 955 | U.h.f. triode, acorn . . . . . . . 3.60 |  | sub-miniature ${ }^{\text {semer, }} 1765$ |
| SR4GY | F.w. vacuum rectifier........ 1.50 | 1267 | Cold cathode thyratron ..... 1.85 | 5857 | Secondary omission . . .mplifier 6.17 .65 |
| 5X3 | F.w. vacuum rectifier........ 3.50 | 1612 | Pentagrid amplifier ........ 2.70 | 9001 | V.h.f, triode amplifier . . . ${ }^{\text {a }}$, 10 |
| 6AS5 ${ }^{\text {6AS }}$ | Pentode amplifier ............ 3.50 | 1620 | Pentode amplifier .......... 6.25 | 9002 | V.h.f. triode amplifier........ 3.10 |
| 6AS7 | Power amplifier triode........ 6.75 | 1621 | Power amplifier pentode..... 1.95 | 9003 | V.h.f. pentode amplifier...... 2.30 |
| 674 | Triode thyratron Triode, grounded grid........... 2.8 .85 | 1622 1629 | Eeam power amplifier ....... 2.10 | 9006 | V.h.f. diode . . . . . . . . . . . . . . 3.1 .60 |
| 6 K 4 A | Triode, grounded grid. ...... 8.05 | 1629 1633 | Electron ray tuning indicator 1.40 | R1038 | Ionization gauge . . . . . . . . . . . . 29.30 |

PANEL LAMPS

| $\begin{gathered} \text { Type } \\ \text { \#o. } \end{gathered}$ | Reted Velis | Amph. | $\min _{\operatorname{Bes}}$ | Beed Coler | $\begin{aligned} & \text { Bulb } \\ & \text { Style } \end{aligned}$ | User": Price | Type. | Reted Velts | Ampe. | min. Bere | $\begin{aligned} & \text { Bood } \\ & \text { Coler } \end{aligned}$ | $\begin{aligned} & \text { Bulb } \\ & \text { Styie } \end{aligned}$ | Yser's <br> Pries |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N. 13 | 3.8 | . 30 | Screw | Green | G31/2 | . 11 | N. 49 |  |  |  |  |  |  |
| N. 14 | 2.5 | . 30 | Screw | Blue | G31/2 | .11 | N.50* | 2.0 | . 20 | Sayonet | Pink | T31/8 | .16 |
| N. $\mathrm{N}-40 \mathrm{~A}$ | 6.8 6.8 | . 15 | Screw | Brown | T314 | . 11 | N.51* | 6.8 | . 20 | Screw | White | G31/2 | . 11 |
| N.41 | 2.5 | . 15 | Screw | White | T $31 / 4$ | .11 | N.55* | 6.8 | . 40 | Bayonet | White | G41/2 | .09 |
| N. 42 | 3.2 | . 35 | Screw | Green | T31/4 | . 12 | N.292A | 29 |  |  |  |  |  |
| N. 43 | 2.5 | . 50 | Bayonet | White | T314 | . 11 | $\mathrm{N} \cdot 292$ | 2.9 | .17 | Sayonet | White | T33/ | . 15 |
| N.44 | 6.8 | . 25 | Bayonet | Blue | T31/4 | .11 | N-1455 | 18.0 | .175 | Screw | White | T3 ${ }^{\text {G }}$ | . 13 |
| N. 45 | 3.2 | . 35 | Bayonet | Green | T31/4 | .12 | N-1455A | 18.0 | . 25 | Screw | Brown | G5 | .12 |
| N. 46 | 6.8 | . 25 | Screw | Blue | T314 | . 11 | $\mathrm{N} .1456{ }^{\text {a }}$ | 18.0 | . 25 | Bayonet Bayonet | Brown | GS | .12 |
| N. 47 | 6.8 | . 15 | Bayonet | Brown | T31/4 | .11 | N. 1490 | 3.2 | . 16 | Bayonet | White | G5314 | .12 |
| N. 48 | 2.0 | . 06 | Screw | Pink | T31/4 | . 16 | N. 49 | 3.2 | . 16 | Bayonet | White | 13/4 | -11 |

## NATIONAL UNION RADIO CORP.

Main Office: Orange, N. J. Research Division: Orange, N. J. . Plants: Newark, N. J. - Hatboro, Pa.


## metal-glass-miniature television picture

aLL TYPES AND RATINGS

Ken-Rad's complete line of tubes is widely known and highly regarded by service men and owners of radio sets. Top quality means outstanding performance and long life. With Ken-Rad lubes your radio plays belter!. . . Some of the many popular types in the Ken-lkad line are listed below: Ask for complete prices and ratings!


Type numbers of metal tubes are shown in bold face type.

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(j-F Germaniam Diodes


KEN-RAD TUBES ARE A PRODUCT OF GENERAL ELECTRIC COMPANY

# RAYTHEOM <br> RADIO AND TELEVISION RECEIVING TUBES 

## SUGGESTED LIST PRICES Effective Dec. 30, 1950

| Type Price | Type Pric* | Type Price | Type Price | Type Price | Type Price | Type Price | Type Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 00A .... $\$ 3.20$ | 2A5 . . $\$ 2.20$ | 687 $\ldots . . .$ <br> $\$ 3.20$ | 6P5GT . . $\$ 2.40$ | 7AF7 ... $\$ 1.80$ | I2K8GT \$2.65 | 25C6G . $\$ 2.90$ | 77 . . . . $\$ 2.00$ |
| 01A ..... 1.50 | 246 ... 2.65 | $688 \quad \therefore . . .3 .20$ | 6P76 .... 3.20 | 7AG7 ... 2.20 | 1297GT. 1.80 | 25D8 . . 3.90 | 78 . . . . . . 2.00 |
| OY4 ..... 4.80 | 2 27 $\quad . .2 .65$ | 688G . . . 3.20 | 607 ... 2.00 | 7AH7 ... 2.20 | I2S8GT . 2.65 | 2516 . . . 3.20 | $79 . . . . . .2 .65$ |
| 0Z4 $\ldots . . .1 .65$ | 287 . . . 3.20 | 68A6 .... 1.80 | 6\%7G ... 1.80 | $784 \ldots . .1 .80$ | 12SA7 . 2.00 | 25L6ST. 1.8C | $80 . . . . . .1 .35$ |
| 0Z4G .... 1.65 | 2E5 . . . . 2.65 | 6BA7 . . . 2.40 | 6¢7GT .. 1.80 | 785 .... 1.80 | I2SA76T 2.00 | 25N6G . 3.90 | $81 \text {....... } 4.80$ |
| 143 . . 2.20 | 272/G84 . 3.20 | 6BC5 .... 2.00 | 6R7 ..... 2.65 | 786 ..... 1.80 | 12SC7 ... 2.20 | 25W4GT, 2.00 |  |
| 1A4P . . 3.90 | 3A8GT . 4.80 | ${ }^{68 C 7} \ldots \ldots . .2 .20$ | SR7G.... 2.65 | 787 ..... 1.80 | 12SF5 $\ldots . .18 .80$ | $25 \mathrm{Y} 5 . . .2 .90$ | $83 \ldots . . .$ |
| 1A5GT . 1.80 | 387/1291 . 2.65 | 6BD5GT . 3.20 | 6R7GT ... 2.65 | 788 .... 1.80 | 12SF5GT . 2.00 | 2575 ... 1.65 | $83 \mathrm{~V} \cdots \cdots .3 .20$ |
| IA6 .. 3.20 | $3 \mathrm{C} / \mathrm{/XXB}$ - 3.20 | 68D6 .... 2.00 | 6R8 .... 3.20 | 7C4 ..... 3.20 | 12SF7 ... 2.00 | $25 \mathrm{Z6}$.... 2.20 | 84/6Z4 ${ }^{\text {c }}$. 1.80 |
| \|A7GT . 2.20 | 306/1299, 2.65 | 68E6 .... 1.80 | 654 ...... 1.80 | 7C5 ..... 1.80 | I2SG7... 2.00 | 25Z6GT . 1.65 | 85 ...... 2.20 |
| 183GT/ | 3E6 $\ldots$.... 2.65 | 68F5 .... 2.20 | 657 ..... 2.65 | 7C6 ..... 1.80 | 12SH7.. 2.20 |  |  |
| 8016 ... 2.65 | 3 3F4 $\ldots . . .2 .65$ | 68F6 .... 1.65 | 6576.... 3.20 | 7C7 ..... 1.80 | 12SH7GT . 2.20 | 27 . . . . . . 1.80 | $\text { V99 ..... } 3.90$ |
| 1847 F... 3.90 | $3 \mathrm{P4}$ …. 2.20 | 68G6G .. 4.80 | 658GT ... 2.65 | 7E5 ..... 2.65 | $125577 \ldots 1.80$ | 30 .... . . 2.20 | X99 … 3.90 |
| 185/25S . 3.20 | 3 O 5 GT .2 .40 | 68H6 ... 2.00 | 6SA7 $\ldots 2.00$ | 7E6 … 2.20 | 125.57 GT .1 .80 | 31 . . . . . . 2.65 | 117LI ${ }^{\text {d }}$ |
| 1B7GT . . 3.20 | $354 \ldots . .2 .00$ | $68 \mathrm{~J} 6 . . .2 .2 .00$ | 6SATGT . 2.00 | 7E7 …. 2.65 | $125 \mathrm{K7}$... 1.80 | $32 \ldots . .3 .65$ | M7GT . 3.90 |
| IC5GT . 2.20 | $3 \mathrm{~V}_{4} \ldots \ldots 2.00$ | 68N6 ... 3.20 | ${ }^{6587 Y}$... 2.40 | $7 F 7$. . . . 2.20 | I2SKTGT. 1.80 | 32L76T . 3.20 |  |
| IC6 $^{1} \cdot . . .3{ }^{3.20}$ | 5AZ4 .. 1.35 | 68Q6GT . 3.20 | 6SC7 $\cdots 2.00$ | $778 \ldots . .3 .20$ | $125 L 7 \mathrm{GT} . \quad 2.40$ |  | II7P7GT . 3.90 |
| IC7E ... 3.20 | $5 \mathrm{~T} 4 \ldots . .8 .80$ | 6C4 $\ldots . .11 .65$ | 6SD7GT . 2.90 | 767/1232 2.65 | I2SN7GT 2.20 | $34 \text {..... } 3.55$ | $11723 \ldots 1.50$ |
| 1056P .. 3.90 | 5U4G . 1.65 | ${ }^{6 C 5} \ldots \ldots 1.65$ | 6SF5 ... 1.65 | $\text { 7H7 . . . } 2.00$ | $12597 \text {. . } 1.50$ | $35 / 51 \quad . .2 .20$ | $117 Z 4 \mathrm{GT} .2 .90$ |
| 1076 ... 3.20 | 5V4G .. 2.40 | 6C5GT. . . 1.65 | 6SF5GT . . 1.80 | $7 J 7 \text {. . . . } 2.65$ | 12SQ7GT. 1.65 | $\begin{array}{lll} 35 A 5 & \ldots & 1.80 \end{array}$ | $\text { II7Z6GT . } 2.40$ |
| IDBGT . 3.90 | 5W4 ... 1.65 | 6C6 . . 2.20 | 6SF7 .... 2.00 | 7K7 . . . . 2.65 | I2SR7 ... 2.20 | 3585 . . 2.00 | 435 ..... 2.65 |
| IE5GP - 3.90 | 5W46T .. 1.65 | 6C8G . . 3.20 | 6SG7... 2.00 | 747 .... 2.65 | I2SR7GT . 2.20 | 35 C 5 ... 2.05 | 950 ...... 2.65 |
| IE76. | 5X4G .... 1.80 | ${ }^{6 C 86}$ - . 2.00 | $65 \mathrm{H7} \ldots . .2 .20$ | 7N7 ... 2.20 | $12 \mathrm{Z3} \ldots 2.65$ | $35 \mathrm{L6GT}$. 1.80 | FM 1000 . . 3.20 |
| IETGT 3.90 | 5Y3G... 1.25 | 6CD66 - 6.00 | 6SH7GT $\cdot 2.20$ | 7 ¢7 7 ... 2.00 | 1444 .... 2.65 | 35W4 . . 1.25 | XXB. ( 50.3 Cb ) |
| IF4 ... 2.65 | 5Y3GT ... 1.25 | 6D6 . . 2.20 | 6SJ7 .... 1.80 | 7R7 ... 2.20 | 14A5 ... 3.90 | $35 \mathrm{Y} 4 \ldots \mathrm{l}$. . 1.80 |  |
| IF5G .. 2.65 | 5Y4G... 1.50 | 6086 . . 3.20 | 6SJ7GT . . 1.80 | $757 \ldots . . .2 .65$ | 14A7/1287 2.20 |  |  |
| IF6 . . . 3.90 | 5Y4GT ... 1.50 | 6E5 ... 2.20 | 6SK7 .... 1.80 | 7V7.... 2.65 | 14AF7/ | $35 Z 4 G T \quad 1.50$ | (Soe 14AF7) |
| IFTG . . 3.90 | $523 \ldots . .1 .80$ | 6E6 . . . . 2.65 | 6SK7GT - 1:80 | 7W7 ... 2.65 | XXD ... 2.40 | $35 Z 5 \mathrm{GT} . .1 .50$ | XXFM |
| IG4GT . 2.65 | $524 \ldots 2.65$ | $6 E 7$... 3.90 | 6SLTGT . 2.40 | $\begin{array}{ll}7 \times 6 & \\ 7 \times 7.20\end{array}$ | $1486 \ldots 2.20$ | $35 Z 6 G \ldots 2.65$ | $(\text { See } 7 \times 7)$ |
| IG5G . . 2.90 | 6A3 ..... 3.20 | 6F5 .... 1.65 | 6SN7GT . 2.20 | 7X7/XXFM 2.65 | 1488 | $36 \ldots . .2 .65$ | $\text { XXL }\left(\begin{array}{lll} \text { See } 7 A 4 \end{array}\right)$ |
| IG6GT . 2.65 | 6A4/LA 3.20 | 6F5GT . . 1.65 | 6597 . 1.50 | 7Y4 .... 1.80 | C5 .... 2.65 |  |  |
| 1H46 . . 2.20 | 6A56 .. 3.90 | $6 F 6$. . . 2.00 | 6597GT. 1.65 | $124 . . . .1 .80$ | $14 \mathrm{C7} \ldots . .2 .40$ | $38 \ldots . .20$ | PICTURE |
| IH5GT . 1.80 | 6A6 ... 2.65 | 6F6G . . 1.80 | 6SR7 ... 1.80 | 10.10Y . 3.90 | $14 E 6$.... 2.20 | $39 / 44 \ldots 2.65$ | TUBES |
| IHEG . 3.20 | ${ }^{647}$... 2.20 | 6FbGT . . 1.80 | SSRTGT. 1.80 | 12A.... 1.35 | $14 E 7 \times . .2 .65$ | $41 \ldots . . .2 .00$ | Revised <br> June 6. 1951 |
| 1556 . . 2.65 | 6A8 ... 2.20 | 6F7 . . . 3.20 | 6557 . . . 2.00 | 12A5 ... 3.20 | 14F7 .... 2.20 | $42 \ldots . .2 .00$ | Une 6. 1951 |
| IJ6G . . . 3.20 | 6A8G . . 2.20 | 6F8G . 3.20 | 6ST7 ... 2.65 | 12A6 . . . 2.90 |  |  |  |
| IJ6GT ... 3.20 | 6A8GT . 2.20 | 6G6G . . 2.65 | 6SV7 .... 2.90 | 12A6GT . 2.90 | $\text { 14H7 ... } 2.40$ | $45 \ldots . .2 .00$ | 7JP4 ... 25.00 |
| 1L4 .... 2.00 | 6AB4 . . 2.00 | 6H4GT . 2.65 | 6527 .... 2.20 | 12A7 . . 3.20 | 14J7 ... 2.65 | 45Z3 $\cdots$. 1.80 | 8BP4 . . . 30.50 |
| $\text { IL6 ..... } 2.65$ | 6AB5/6N5 2.65 | 6H6 $\cdots 1.65$ | 6T7G/ | 12ABGT . 2.20 | 14N7 ... 2.65 | $45 Z 5 \mathrm{GT} \cdot 1.80$ | 108P4A 34.00 |
| $\text { ILA4 … } 2.65$ | 6AB7/1853 3.20 | ${ }^{6} \mathrm{H} 6 \mathrm{GT} \mathrm{T}^{\text {. }} 1.80$ | SOBG 3.20 | 12AH7GT 2.65 | $\begin{array}{llll}14 N 7 & . . & 2.65 \\ 14 Q 7 & . . & 2.20\end{array}$ | $46 \ldots 2.90$ | OBP4A . 34.00 |
| ILA6 ... 2.65 | 6AC5GT 2.90 | 655 . . . . 1.50 | 6T8 ... 3.20 | 12AL5 ... 2.00 | $14 R 7$... 2.65 |  | FP4A . 39.30 |
| 1184 .... 2.65 | 6AC7/1852 2.90 | ${ }_{6} 555 \mathrm{GT}$. . 1.50 | 6U4GT. 2.65 | 12AT6 ... 1.50 | 1457 … 2.6 .65 | 47 . . . . . . 4.4 .80 | IOHP4 . . 66.00 |
| ILCs ... 2.65 | 6AD7G .. 3.20 | $656 . . . .2 .90$ | 6U5/6G5 2.00 | $12 \mathrm{AT7}$... 2.90 | $\begin{array}{lllll}14 W 7 & \cdots & 2.65\end{array}$ | $49 \cdots . . .2 .65$ | 12AP4 . . 91.00 |
| ILC6 .... 2.65 | 6AE6G . 1.80 | 6.57 . . . 2.00 | 6U6GT . 2.20 | 12AU6... 2.00 | $14 \times 7 \ldots . .2 .65$ | 50 . . . . . 8.00 | 12AP4 ..91.00 |
| ILD5 .... 2.65 | 6AF6G .. 2.65 | 6J7G $\quad 2.20$ | SU7G .. 2.20 | 12AU7 ... 2.40 | $14 \mathrm{Y} 4 . . .22 .40$ | 50A5 . . . 2.20 | 12KP4A . 41.70 |
| ILE3 . . . 2.05 | 6AG5 ... 2.65 | 6J7GT ... 2.20 | bV6 ..... 3.20 | I2AV6... 1.50 | 15 ...... 3.20 | 5085 ... 2.00 | 2LP4 . . 35.00 |
| IL65 ... 2.45 | 6AG7 ... 3.20 | $6.58 \mathrm{G} \cdots 3.20$ | 6V6GT ... 2.00 | 12AV7.... 3.20 | 18 [...... 2.65 | 50C5 … 2.00 | 12LP4A . 35.00 |
| 1144.... 2.65 | 6AH6 ... 3.90 | 6K5GT . 2.40 | 6V7G ... 1.80 | 12AWb .. 2.65 | 19 …... 3.20 |  |  |
| ILNS .... 2.65 | 6AK5 .... 3.90 | 6K6GT . 1.65 | 6W4GT . . 1.80 | $12 \mathrm{AX7}$... 2.40 | $198 G 6 G .6 .00$ | 50 L 6 GT . 1.80 | 148P4 . . 35.50 |
| IN56T . 2.00 | 6AK6 .... 2.40 | 6K7 . . . . 2.00 | 6W5G ... 2.65 | 12AY7 ... 6.00 | 19C8 .... 3.20 | $50 \times 6$. . 2.20 | 4 . . 35.50 |
| IP5GT ... 2.65 | 6AL5 .... 2.00 | 6K7G . . 2.20 |  |  |  |  | 16AP4A . 58.50 |
| 1Q5GT . 2.65 | 6AL7GT . 2.65 | 6K7GT . 2.20 | SW7G . . 2.65 | 128A6 ... 1.80 | $1978 \quad . . . \quad 2.90$ | 50Y7GT .. 2.00 | 16DP4A . 51.00 |
| IR4/1294 2.65 | 6AP5 ... 2.00 | 6K8 . . . 2.65 | $6 \times 4$... 1.50 | 12RA7 ... 2.40 | 20 … 3.9 | 50Z7G ... 1.80 | 16EP4A . 58.50 |
| IR5 $\ldots . .2 .00$ | 6A¢6 1.80 | 6K8G ... 3.20 | 6X5 $\cdots 2.2 .65$ | $12806 . . .22 .00$ | $22 \ldots . . .3 .20$ | $52 \ldots . .3 .90$ | 16GP4 51.00 |
| $154 \ldots 2.40$ | 6AQ7GT . 2.40 | SK8GT . . 2.40 | 6X5GT | 128E6 ... 1.80 | 24A ...... 2.20 | $53 \ldots . .2 .65$ | GP4 . . 51.00 |
| 155 .... 2.00 | 6AR5 .... 1.65 | 6L5G ... 2.65 | 6YBG .... 2.40 | $12856 \ldots 8.65$ | 25A6 . . 3.20 |  | 16RP4 . . 50.00 |
| 1T4.... 2.00 | 6AS5 .... 2.00 | 6L6 .... 3.55 | 6Y7G .... 3.20 | ${ }_{12847} \ldots \ldots .82 .40$ | 25Ab ${ }^{\text {c }}$. 2.65 | $56 \text { ….... } 1.80$ | 16TP4 . . 50.00 |
| IT56T .. 2.65 | 6AT6 ... 1.50 | 6L6G .... 3.55 | $6 Z 76$.... 3.90 | $12 \mathrm{C8}$.... 3.20 | 25A6GT. 2.65 | $57 \text { ….... } 2.00$ | 16ZP4 ..51.00 |
| IU4 ... 2.00 | 6AU5GT . 2.65 | 6L6GA .. 3.55 | 6ZY5G $\quad 2.20$ | 12F5GT . . 1.80 | 25A7GT. 6.00 | $58 \quad \ldots . .2 .00$ | 178P4A . 44.00 |
| IU5 ... 1.80 | 6AU6 .... 2.00 | bl7 ..... 2.40 | 7A4/XXL . 2.00 | $12 \mathrm{H6}$.... 1.80 | 25AC5G. 3.90 | $59 \ldots . .{ }^{3.55}$ | $17 \mathrm{CP4} 42.35$ |
| IV ..... 2.20 | 6AV6 . 1.50 | 6176 . . 3.20 |  | 12J5GT . 1.50 | 25AC5GT. 2.90 | 70A7GT. 3.90 | 19AP4A . 65.00 |
| IV2 .... 1.50 | 6AX5GT $\quad 1.65$ | 6N6G .. 3.90 | 7A6 ..... 1.80 | 12J7GT : 2.20 | 2585 … 3.90 | 70L7GT. 3.90 |  |
| $\begin{array}{ll}1 \times 2.1 \times 2 A & 2.65 \\ 243 & 3.20\end{array}$ | ${ }_{\text {685 }}^{684 \mathrm{G}}$ - 3.20 | 6N7 . . . 2.40 | 7A7 $\ldots . . .{ }^{1.80}$ | 12K7G . 2.00 | 2586G … 2.85 | 71A $\cdots 2.40$ | 19AP4B -65.00 |
| 2A3 … 3.20 | 685 . . . 3.20 | 6N7G . . 2.40 | 7A8 $\ldots$.... 1.80 | 12K7GT . 2.20 | 2588GT $\ldots 3.90$ | 75 . . . . . 2.00 | 20CP4 . . 70.75 |
| 2A46 ... 3.20 | 6B6G . . 2220 | 6N7GT . 2.40 | 7AD7 .... 3.20 | 12K8 . . . 2.65 | 258Q6GT. 3.20 | 76 .... . 1.65 | 20DP4A . 70.75 |

Tube prices listed above are for your convenienceand do not necessarily indioate type availability.

## raYTHEON <br> ELECTRONIC TUBES

SUBMINIATURE TUBES



## ELECTRONIC TUBES

(1)

## RECTIFIER TUBES

| TY'E | $\begin{gathered} \text { SUGGESTED } \\ \text { USER } \\ \text { PRICES } \end{gathered}$ | comstruetion | flament |  |  | $\begin{gathered} \text { Max peak } \\ \text { MKYRSE } \\ \text { VOLTAGEE } \end{gathered}$ | max. peak CURAENT | $\max _{\text {cur }}$ oc | $\begin{gathered} \text { AVERAGE } \\ \text { TUEE } \\ \text { DROP } \end{gathered}$ | $\begin{gathered} \text { Max. } \\ \text { NEIGHT } \\ \text { Inchos } \end{gathered}$ | Dase |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | velts | Amp. | Trm |  |  |  |  |  |  |
| BH: | -1. $50{ }^{+}$ | Full Wave-Gen |  |  | Cold Cathode | 1,000 | 400 Ma . | 125 Ma . | 90 | $4^{3} 5$ | 4.pin |
| ORIA | 1.20 | Full Wove-Gas |  |  | Cold Cathode | 880 | 330 Ma . | 110 Ma . | 24 | 29/4 | Octal |
| ${ }_{2 \times 24}$ | 1.35 | Hall Wave-Hiag Vacuum | 25 | 1.75 | Cathode | 12.500 | 60 Ma | 75 Ma |  | 41 | 4 -pin |
| RK3E24\% | 11.73 | Holl Wove- - $\mathrm{High}^{\text {V }}$ Vacuum | 25 | 3.0 | Thorsted | 20,000 | 150 Ma . | 30 Ma- |  | 4 H | 4.pin |
|  | 18.00 |  | 5.0 | 3.0 475 | Cathode | 20,000 | 300 Ma \% | $\frac{60 \mathrm{Ma}}{20 \mathrm{Ma}}$. | 130 | 43 , | Octal |
| RK3EP6 RK 3R29 | 18.00 | Clipper Diode-High Vacuum Hall Wave-Higt ${ }^{\text {a }}$ acuum | 2.5 25 | 4.75 | Cathode | 16,000 | 250 Ma | 65 Ma . | 130 | $51 /$ | 4.pin |
| RK4R31 | 30.33 | Clipper Diode-High Vacuum | 50 | 5.25 | Cathode | 16,000 | 16 Amp . | 60 Ma | 150 | 7 | Jumbo 4-pin |
| RK 72 | 11.73 | Halt Were-High Vacuum | 25 | 3.0 | Thoriated | 20,000 | 150 M . | 30 Ma | 200 |  | 4 4.pin |
| RX120 | 17.75 | Hall Wove-Mercury, Argon | 25 2 | 30.0 | Castode | $\frac{150}{300}$ | 120 Amp . | 20 Amp . | 5 | $\frac{81}{80}$ | Mogul Mogul |
| RX120A | 20.00 | Helf Weve-Mareury | 2.5 | 30.0 | Cathode | $\begin{aligned} & 300 \\ & 750 \end{aligned}$ | 120 Amp 120 Amp | 20 Amp. <br> 10 Amp. | 6 | 84 | Mogul |
| RX212 | 27.15 | Halt Wave-Mercury | 25 | 30.0 | Cashode | 1,000 | 120 Amp. | 20 Amp . | 10 | 12 | Mogul |
| R×215 | 24.30 | Full Wave-Morcury | 25 | 30.0 | Csthode | 500 | 90 Amp . | 15 Amp . | 10 |  | S. lumbo 4-pin |
| RK866A/ | 1.95 | Hall Wave Mercury | 2.5 | 5.0 | Costed | 10,000 | 1 Amp. | 250 Mb | 15 | $6 \%$ | 4-pin |
| RK872A / | 8.20 | Hall Wave-Mercury | 50 | 7.5 | Costed | 10.000 | 5 Amp . | 1.25 Amp . | 10 | $81 / 2$ | Jumbo 4.pin |
| 872 Ch ${ }^{872} \times 5$ | 3.80 | Tull Wave-Gas | 6.3 | 0.1 | Oxid | 450 | 210 Ma | 70 Ms | 20 | 2\%. | Octal |
| CK1006 | $3.85{ }^{\text {3 }}$ | Full Wove Gas | 1.75 | 2.0 | Onide* | 1,600 | 600 Ma . | 200 Ms | 20 | 4. | 4 min |
| CK1007 | 1.20+ | Eull Wave-Gos | 10 | 1.2 | Oxide* | 980 | 330 Ma . | 110 Ma | 24 | 23.8 | Octal |
| CK1012 | 3.05 | Full Wevo-Gas | 1.75 | 2.0 | Oxide <br> Cold Cathode | $\begin{aligned} & 1.200 \\ & 1.200 \end{aligned}$ | 900 Ma . 900 Ma . | $\begin{aligned} & 300 \mathrm{Ma} \\ & 300 \mathrm{Ma} \end{aligned}$ | $\begin{aligned} & 25 \\ & 25 \end{aligned}$ | 414 | 4-pin Mod. |
| CK1024 | 3.65 | Full Wove-Gas |  |  | Cold Catbod. | 1.000 | 480 Ma . | 175 Ms . | 24 | 2 F | Octal |
| CK1027 | 3.40 | Holf Wave-Gas |  |  | Cold Catbod* | 2,800 | 30 Ms . | 3 Ma . | 100 | 2/6 | Miniature |
| 1641 RK60 | 3.00 | Full Wave- High Vacuum | 5.0 | 3.0 | Oxid | $\begin{aligned} & 4.500 \\ & 2.500 \end{aligned}$ | $\begin{aligned} & 150 \mathrm{Ma} \\ & 330 \mathrm{Ms} . \end{aligned}$ | $\begin{gathered} 50 \mathrm{Ma} \\ 250 \mathrm{Ma} \\ \hline \end{gathered}$ | 60 | 5\% | 4.pin |
| CK5517 | 3.40 | Halt Wave-Gas |  |  | Cold Catbod | 2,800 | 100 Ma . | 12 Ma | 100 | 24 | Minjoture |
| Ch 5-8.5 | 2.35 | Hall Wave Higb Vacuum | $\frac{1.25}{63}$ | $\frac{0.015}{0.3}$ | Oxide | 3,500 |  | 100 Ma 45 Ma . | 17 | 112 | Flex Leads |
| (:K5995 | 7.50 | Hall Wave-Gas | 6.3 | 0.3 | Oxid | 850 | 275 Ma . | 45 Ma . | 25 | 13/4 | Flor Leade |

- May loe used as ionic beated calbode rectilier under some conditione.


## TRANSMITTING TUBES

| TYE | SUGGESTEOUSERPAICES | construetion | typical application | flament |  |  | maximum voltages |  |  |  | Max. cymatent ma |  |  | powir watys |  |  | chpacizamces |  |  | EASE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | volts | Amps | Tru | Prate | Ord | Scomm | $5$ | Nate | Erd | sacom | $\begin{aligned} & \text { Otss1. } \\ & \text { punlon } \end{aligned}$ | Orm | $\begin{aligned} & \mathrm{Out} \text { - } \\ & \text { nt } \end{aligned}$ | 6.P | Imat 0 | Omm |  |
| 20:3) | \$3.50 | Dual Triode | H-F Oreslator | 6.3 | 0.8 | Heator | 300 | -36 |  |  | $80 *$ | $20 *$ |  | 10* | $1.8 \cdot$ | $16^{\circ}$ | 2.4 | 3.4 | 0.5 | 7.Pin |
| 2F.24 | 5.10 | Besm Pentode | VHI Oreell. | 6.0 | 0.65 | Oxide | 600 | -175 | 200 |  | 85 | 3.5 | 12.5 | 13.5 | 2.0 | 16.5 | 0.11 | 8.5 | 6.5 | Octal |
| 2 E 26 | 3.45 | Besmpenlode | VHImp.cli. | 6.0 | 0.8 | Catbode | 600 | -175 | 200 |  | 75 | 3.5 | 12.5 | 13.4 | 0.17 | 27 | 0.20 | 13 | 7 | Octal |
|  |  |  | Amp. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 As | 1.204 | Pentode | R.E. A.F | 2.8 | $\begin{aligned} & 01 \\ & 0.2 \end{aligned}$ | Oxid. | 150 | -30 | 135 |  | 20 | 0.25 |  | 2.0 |  | 1.2 | 0.35 | 4.8 | 4.2 | Min. |
| 345 | 1.45 | Dble. Triod | R. Oncllator: | $\begin{aligned} & 2.8 \\ & 1.4 \end{aligned}$ | $\begin{aligned} & 0.11 \\ & 0.11 \\ & 0.22 \end{aligned}$ | Oxide | 135 | -30 | (Eact | Unii) | 15 | 2.5 |  | 0.9 | 0.2 | 2.0 | 3.2 | 0.9 | 1.0 | Min. Button |
| $3{ }^{3} 4$ | 3.60 | Boam Pantode | R-F Oncilletor Amp. | $\begin{aligned} & 2.5 \\ & 1.25 \end{aligned}$ | $\begin{aligned} & 0.165 \\ & 0.330 \end{aligned}$ | Oxid. | 135 | -70 | 120 |  | 22 | 1.5 |  | 2.7 | 0.07 | 1.25 | 0.16 | 4.6 | 7.6 | Min. <br> Button |
| RK (1)22 | 14.45 | Beam Tetrode | h. Fi Oreillator. Amp. | $\begin{aligned} & 25.2 \\ & 12.6 \end{aligned}$ | $\begin{aligned} & 0.8 \\ & 1.6 \\ & \hline \end{aligned}$ | Cathod | 750 | -200 | 350 |  | 300 | 15 | 35 | 50 | 1.5 | 135 | 027 | 28.0 | 13.0 | Spec. 7. Pin |
| RK41132 | 10.45 | Beam Tatrade | R-F Oncillator. | 6.3 | 3.75 | Calbod. | 750 | -200 | 350 |  | 300 | 15 | 35 | 50 | 1.5 | 135 | 027 | 28.0 | 13.0 | Spec. $7 . \mathrm{Pin}$ |
| $512 z 3 /$ $\text { RK } 6.5$ | 37.so | R.F Tetrode | A-F Amplifier | 5.0 | 14.0 | Thoristed | 3060 | -250 | 500 |  | 250 | 40 | 80 | 215 | 15.0 | 565 | 042 | 10.0 | 5.0 | Jmb. 4.Pin |
| RK61)21 | 3:0.00 | Totrode | Pulse Amp. | 8.2 | 20 | Tborated | 40kr |  | 2500 |  |  |  |  | 400 |  |  |  |  |  | Gient |
| RKOA22 | 55.00 | Tetrode | A.F, A.F Amp. | 5.0 | 28.5 | Thoriated | 3500 | -250 | 500 |  | 500 | 100 | 165 | 450 | 22.0 | 1000 | 0.5 | 22.0 | 10.0 | Jmb. |
| RK25 | 3.45 | R-F Pentode | Supprossor Mod. | 6.3 | 0.9 | Hestor | 500 | -90 | 200 | + 45 | 55 | 8 | 38 | 10 | 0.5 | 22 | 0.2 | 10.0 | 10.0 | 7.P.n |
| RK38 | 13.50 | Triode | R.F, AsF Amp. | 5.0 | 8.0 | Thonated | 3000 | -200 |  |  | 165 | 40 |  | 100 | 10.0 | 225 | 4.3 | 4.6 | 0.9 | Med |
| RK59 | 4.50 | Dual Triode | Ouick Hoat'g | 63 | 1.0 | Oxide | 500 | -60 |  |  | $90^{\circ}$ | $14^{\circ}$ |  | $15^{*}$ | $1.3{ }^{\circ}$ | $32^{\circ}{ }^{\circ}$ | 9.0 | 5.0 | 1.0 | 4-P10 |
| RKis | 12.35 | Pontode | R. 5 Oecal. | 5.5 | 1.0 | Oxid | 500 | -100 | 250 |  | 60 | 7 | 25 | 15 |  | 15 | 0.55 | 15 | 12 | Med 5. Pan |
| RKF150: | 78.53 | Tatrode | Pule Modulator | 27.0 | 2.15 | Cotbode | 18000 | -1000 | 1350 |  | 15 emp. |  |  | 60 |  |  | 1.1 | 38 | 7 | Spec. $4 .{ }^{20}$ |
| RK407 | 2.50 | Boam Totrode | $\begin{aligned} & \text { R.I Oeed. } \\ & \text { Alop. } \end{aligned}$ | 63 | 0.9 | Hestor | 600 | -200 | 300 |  | 100 | 5 | 12 | 30 | 02 | 50 | c. 2 | 110 | 7.0 | Med $5 \cdot P_{10}$ |
| RKE13 | 16.00 | Beam Totrode | $\begin{aligned} & \text { R.IOcel. } \\ & \text { Amp. } \\ & \hline \end{aligned}$ | 10.0 | 5 | Thoristod | 2250 | -300 | 400 |  | 225 | 30 | 55 | 500 | 4.0 | 375 | 0.25 | 163 | 14 | Giaut 7.Pin |
| $\begin{aligned} & 8147 \\ & 8497 \end{aligned}$ | 13.25 | Beam Totrode | A. Omp. | 10.0 | 3.25 | Thoriated | 1250 | -300 | 300 |  | 150 | 15 | 34 |  | 1.5 | 130 | 0.12 | 13.0 | 10.0 | Med. 5.Pia |
| RK*29B | 16.25 | Dual Boem | $\text { n. } \mathrm{F} \text { Oell. }$ | 12.6 | 1.125 | Cathode | 750 | -175 | 225 |  | 240 | $15 \cdot$ | $30 *$ | $40^{-1}$ | $\bigcirc 8^{\circ}$ | $87^{\circ}$ | 0.12 | 145 | 7.0 | Med. <br> 7.PID |
| RK*32A | 12.40 | $\int_{T a l}^{\text {Dual Beam }}$ | $\begin{aligned} & \text { R.fip. } \\ & \text { Amect.。 } \\ & \text { Amp. } \end{aligned}$ | 6.3 | 0.8 | Cathode | 750 | -100 | 250 |  | 90 | ${ }^{6}$ | 20 | 15 | 0.19 | $2 \overline{6}$ | 0.05 | 7.5 | 3.8 | $\begin{aligned} & \text { Spoc } \\ & 7, R_{1 n} \end{aligned}$ |
| RK237 | 5.80 | P. F Pentode | R-F Ocil. | 12.6 | 0.7 | Hestas | 500 | -200 | 200 | $+40$ | 60 | 8 | 40 | 12 | 0.4 | 22 | - $\overline{0}$ | 16.0 | 10 | $\begin{aligned} & \text { Med. } \\ & \text { 7.Pin } \end{aligned}$ |
| RK1625 | 2.69 | Besm Tmiode | $\begin{aligned} & \text { R.F Oocil. } \\ & \text { Amp. } \end{aligned}$ | 12.6 | 0.45 | Cutbode | 600 | -200 | 300 |  | 100 | 5 | 12. | 25 | 0.2 | 40 | 0.2 | 11 | 7 | $\begin{aligned} & \text { Mod, } \\ & \text { 7.Pin } \end{aligned}$ |

-Indicatee ralue lor botb eections combined.

- Typen unbjeri to $10 \%$ Federal Estime Tas, whieh has been inetuded.


## GERMANIUM CRYSTAL DIODES

| TYPE | $\begin{gathered} \text { SUGGESTEO } \\ \text { USER } \\ \text { PRICES } \end{gathered}$ | typical APPLICATION |  |  |  |  | $\begin{gathered} \text { MAXX } \\ \text { PEAK } \\ \text { ANOOE } \\ \text { CURR. } \\ \text { ma. } \end{gathered}$ | MaX． aVERAGE OC ANOOE CURR． ma． | $\begin{gathered} \text { MIM. } \\ \text { FORWAAD } \\ \text { CURAENT } \\ \text { AT } \\ +1 \text { VOLT } \\ \mathrm{ma} . \end{gathered}$ | $\begin{gathered} \text { MAXX } \\ \text { IWYERE } \\ \text { CURENT } \\ \text { ATY } \\ -5 \text { VOLTS } \\ \text { ma. } \end{gathered}$ | MAX． IWYERSE CURRENT AT － 10 Vats ma． | $\underset{\text { INYERSE }}{\text { MAX }}$ curaent AT －50 Volls ma． | MAX． INYERSE CURREMT AT 100 Volls ma． | MIN． <br> INVERE <br> VOLTAGE <br> FOR ZERO <br> OYMAMIC <br> RESIST |  | ShUNT CAP． <br> mm！． | AMBIENT TEMP． RANGE ${ }^{2}$ Cent |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1）66 | ． 95 | Gen Purpose Diode | 0400 | 0175 | 1 | 60 | 150 | 50 | 50 |  | 0.05 | 08 |  | 70 | 043 | 1.0 | －50 to +100 |
| 1167 | 3.93 | 50V DC Restorer | 0400 | 0.175 | 1 | 80 | 100 | 35 | 4.0 | 0005 |  | 005 |  | 190 | 01 | 1.0 | －50 to＋ 100 |
| $1 \backslash 68$ | 2.35 | 100V DC Restorer | 0400 | 0175 | 1 | 100 | 100 | 35 | 30 |  |  |  |  | 120 | 0.15 | 10 | $-5010+100$ |
|  | ． 85 | Gen Purpose Diode | 0400 | 0175 | 1 | 60 | 150 | 50 | 50 |  | 005 | 08 |  | 70 | 043 | 1.0 | $5010+100$ |
| （：K゙\％ | ． 59 | Video Detector | 0400 | 0175 | 1 | AF etf | Hesency | y a 60 M | 錞 15 appr | rox．50\％ | 0.20 |  |  | 50 |  |  | -50 to +100 |
| （：K） 07 | 2.00 | SOV DC Rentorer | 0.400 | 0175 | 1 | 80 | 100 | 35 | 35 | 0.008 |  | 0.10 |  | 100 | 0.1 | 1.0 | -50 to＋100 |
| Ch ${ }^{\text {cos }}$ | 2.00 | 100V DC Restorer | 0400 | 0175 | 1 | 100 | 100 | 35 | 3.0 |  |  |  | 0.625 | 120 | 0.15 | 1.0 | -50 to +100 |
| （\％）69 | 4.50 | 4 Malcted Diodes | 23／6 | $1{ }^{1} 6$ | $\begin{array}{\|c\|} \hline \text { Octal } \\ \text { Base } \\ \hline \end{array}$ | 60 | 150 | 50 |  | Matchod | within | 2．5\％at | ＋1 Volt． |  |  |  | -50 to +100 |
| CKill | 1.50 | UHF Converter |  |  |  | Data | will be | availebl | －later in | 1951. |  |  |  |  |  |  |  |
| CK：${ }^{\text {all }}$ | 16.50 | 4 Matched Diodes | 175 | 1.4 | $\begin{array}{\|c\|} \hline \text { Octal } \\ \text { Base } \\ \hline \end{array}$ | 80 | 100 | 35 | Special | matched | sections | ．Meler to | Data Sto | ＊et． |  |  | -50 to +100 |
| （：K712 | 15.05 | 200 Volt Diode | 0400 | 0.175 | 1 | 200 | 70 | 22.5 | 1.0 |  |  |  | $\begin{aligned} & 0.8 \mathrm{at} \\ & -200 \mathrm{v} \end{aligned}$ | 225 |  | 10 | -50 to +100 |
| CK－13 | ． 95 | Computer Diode | 0.400 | 0175 | 1 | 75 | 150 | 50 | $\begin{aligned} & 21 \\ & +2 v \end{aligned}$ |  |  | $\begin{aligned} & 0.25 \text { at } \\ & -40 \mathrm{v} \end{aligned}$ |  | baracter $0^{\circ} \mathrm{C}$ ．） |  | 1.0 | $-5010+100$ |

The IN66，iN67，ano iN68 are wealed to withatand rever bumidity conditions．Dete exalable on request．

## VOLTAGE REGULATOR－VOLTAGE REFERENCE TUBES

| TYPE | $\begin{aligned} & \text { SUGGESTED } \\ & \text { USER } \\ & \text { PRICES } \end{aligned}$ | TYPICAL APPLICATION | Max．OIMENSIONS |  | MIN． STARTING VOLTAGE SUPPLY | operating voltage agpai． | operatimg CHRREMT ma． | DPERATING CURRENT ma． | $\begin{aligned} & \text { mar, } \\ & \text { REGulation } \\ & \text { volts } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Heiphl | Olam． |  |  |  |  |  |
| $0 \backslash 2$ | \＄3．20 | Voltage Regulator | 2919 | 36 | 185 | 150 | 5 | 30 | 6 |
| 1133 ，1835 | 2.6 .5 | Voltage Regulator | 4＇， | 18 | 105 | 75 | 5 | 40 | 5 |
| （132 | 3.55 | Voltage Regulator | 2\％ | $3 / 4$ | 133 | 108 | 5 | 30 | 4 |
| （1） 31690 | 1.20 | Voliage Regulator | 41. | 1 年 | 125 | 90 | 10 | 30 | 8 |
| （\％ 3 \K145 | 2.65 | Voltage Requlator | 41. | 18 | 133 | 105 | 5 | 40 | 4 |
| 063 \16150 | 2.65 | Voltage Regulator | 4＇， | 116 | 185 | 150 | 5 | 40 | 5.5 |
| C：K1417 | 11.25 | Voltage Regulator | 214 | 34 | 800 | 700 | 0005 | 0.055 | 20 |
| Ch lowt | 15.00 | Vollage Regulator | 24 | $3 /$ | 1100 | 1000 | 0005 | 0055 | 20 |
| C：h：nhil | 3.30 | Voltage Relerance | $2^{\prime}$ ， | 3／4 | 115 | 82－92 | 15 | 3.5 | 3 |
|  | 8.30 | Voltage Relerence | 13／2 | 04 | 115 | 82－92 | 1.5 | 3.5 | 3 |
| 4：h．78i | 7.30 | Volisge Regulator | $2: 4$ | 0.4 | 145 | 100 | 5 | 25 | 3 |
|  | 11.25 | Voltage Regulator | 2 ：\％ | 31 | 730 | 700 | 0.002 | 0055 | 15 |

Not less than andicatod supply voltage should be provided to anaure starting throughout tube hife．
RADIATION COUNTER（GEIGER－MUELLER）TUBES

| TYPE | $\begin{gathered} \text { SUGGESTED } \\ \text { USER } \\ \text { PRICES } \end{gathered}$ | max <br> Lenth | $\begin{aligned} & \text { sioms } \\ & \text { Diam. } \end{aligned}$ | OPERATING voltage ramge volts de | Matean tomph Volis de | $\begin{aligned} & \text { MELATIVE } \\ & \text { PATEAU } \\ & \text { SLOPE } \\ & \text { Pe 190\% } \end{aligned}$ | GEIGER THRESHOLO VOlts ale． | $\begin{aligned} & \left\lvert\, \begin{array}{l} \text { ackgrouno } \\ \text { Unshied dee } \\ \text { events min. } \end{array}\right. \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { AMBIENT } \\ & \text { TEMP: RANGE } \\ & \text { Cent. } \end{aligned}$ | WALL WEIGHT Nominal me．t．em． | $\begin{gathered} \text { efficiency } \\ \% \end{gathered}$ | LIfE ceunts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ch 11400 | 815．0） | 81 | ： | Thres．-50 | $>150$ | $3 \%$ | 1100 | 60 | -40 to +50 | 35 | 90 | 10 |
| （：Klola | 15.00 | 81.4 | ： | 850－950 | $>150$ | $3 \%$ | 850 | 60 | $-4010-55$ | 35 | 90 | 10. |
| C： 1014 | 13.00 | $81 \%$ | 11 | 875－975 | $>150$ | 3\％ | 880 | 60 | -40 to＋55 | 35 | 90 | 10. |
| （：h 10：0 | 11.30 | 6 | 3／4 | 850－950 | $>150$ | 3\％ | 850 | 60 | -40 to +55 | 35 | 90 | 10. |
| c：h 1021 | 11.00 | 5\％ | $1)$ | 850－950 | $>150$ | 3\％ | 850 | 60 | -40 to +55 | 35 | 90 | 10. |
| c：${ }^{\text {chen }}$ | 11.00 | 5 | \％／4 | 850－950 | $>150$ | 3\％ | 850 | 60 | -40 to＋55 | 35 | 90 | 10 |
| （：h 10：4 | 3.00 | 3 | \％／8 | 850－950 | $>150$ | 30\％ | 760 | 30 | $-7010+50$ | 175 | － | 10. |
| （in 10：9 | 13.00 | $5!$ | 11 | 850－950 | $>150$ | $3 \%$ | 850 | 60 | $-4010+55$ | 35 | 90 | 10. |
| （：n 10132 | 3.15 | 3 | $3 / 6$ | 1050－12C0 | $>150$ | 30\％ | 1000 | 30 | -70 to＋50 | 175 | － | 10. |

This data is compiled as a Raytheon service to the Field，it is not intended to indicate type availability．

## SPECIAL PURPOSE TUBES



RELIABLE AND RUGGED TUBES

| TYPE | $\begin{gathered} \text { SUGGESTED } \\ \text { USER } \\ \text { PAICES } \end{gathered}$ | $\begin{gathered} \text { constauc. } \\ \text { TIOM } \end{gathered}$ | TYPICALAPPLICATION | htr en fllament |  |  | $\begin{array}{\|l\|} \text { max. } \\ \text { ommensions } \\ \text { nnches } \\ \text { Height Oiam. } \end{array}$ |  | plate VOLTS | $\begin{aligned} & \text { GRID } \\ & \text { VOLTS } \end{aligned}$ | $\begin{aligned} & \text { GRIO } 2 \\ & \text { VDLTS } \end{aligned}$ | $\begin{aligned} & \text { GRIO } 3 \\ & \text { VOLTS } \end{aligned}$ | plate CuRR. ma | GRIO 2 CURA ma | $\begin{aligned} & \text { AMP. } \\ & \text { FACT. } \end{aligned}$ | Plate RESIST. met. | MUT CONO $\mu$ mhos |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Volts | Ampa | Type |  |  |  |  |  |  |  |  |  |  |  |
| 64h5w | \$3.20t | Pentode | A.FAmplifier | 6.3 | 0175 | Hir | 13/6 | 2/4 | 120 | -2 | 120 |  | 75 | 25 |  | 034 | 5000 |
| 6AIS* | 2.404 | Dble. Diode | Detector | 6.3 | 03 | Her | $11 /$ | \% |  | Max. Peak Inverse $=330 \mathrm{v}, \mathrm{Max} 10=9 \mathrm{made}$ per Plate |  |  |  |  |  |  |  |
| 6A ${ }^{\text {and }}$ W | 1.507 | Pentode | Maxer.Gated $\mathrm{Amp}^{\text {mp }}$ | 63 | 0.175 | His | 13. | ${ }_{4}^{4}$ | 120 | -2 | 120 | 0 | 52 | 35 |  |  | 3200 |
| 66:4 | 7. $50+$ | Triode | Ose-Amplizer | 6.3 | 0.15 | Hif | $13 / 4$ | 38 | 250 | 85 |  |  | 105 |  | 17 |  | 2200 |
| 6J5ECT | 1.607 | Triode | Voltage Amplifier | 6.3 | 0.3 | Hir | 3 A | $1 \lambda$ | 250 | 8 |  |  | 9 |  | 20 |  | 2600 |
| 6J6 ${ }^{\text {b }}$ | 7.50 + | Dble Triode | UHF Oscullator | 63 | 0.45 | Her | $2{ }^{\prime}$ | 4 | 100 | 8150 |  |  | 85 |  | 38 |  | 5300 |
|  | $7.30 \pm$ | Pentode | 日F-AF Amplifier | 6.3 | 0.3 | Hir | 3 is | 1/2 | 250 | 3 | 100 | 0 | 30 | 08 |  | $>1.0$ | 1650 |
| 6SNTMGT | $2.30{ }^{+}$ | Dble. Triode | Voliego Amplitior | 63 | 0.6 | Hir | 3 3, | 14 | 250 | 8 |  |  | 90 |  | 20 |  | 2600 |
| 6×4 | $3.00{ }^{7}$ | Dble. Diode | FW Rectater | 63 | 06 | $\mathrm{H} / \mathrm{r}$ | 2), | 14 | Max | Peak Inverse $=1250 y$, Max, $10=70$ made |  |  |  |  |  |  |  |
| 12JSWG:T | 1.60 | Triode | Volieg Amplifier | 12.6 | 015 | $\mathrm{Htr}^{\text {l }}$ | 3 F | 1.3 | 250 | 8 |  |  | 9 |  | 20 |  | 2600 |
| CK5654 | 6.007 | Pentodo | A-F Amplitier | 63 | 0175 | Hir | 114 | 2/4 | 120 | R\&200 | 120 |  | 75 | 25 |  | 0.34 | 5000 |
| CK5EA6 | 7.00 | Pentode | BF. AF Fower Amp. | 6.3 | 035 | Hir | 2 2 | \% | 250 | -12.5 | 250 |  | 27 | 50 |  |  | 3300 |
| CK5725 | 6,00¢ | Pentode | Mixer-Gated Amp. | 6.3 | 0.175 | Hir | $1{ }^{1 / 4}$ | $1 /$ | 120 | 2 | 120 | 0 | 52 | 35 |  |  | 3200 |
| CK 5726 | $1.50{ }^{\text {c }}$ | Dble Diode | Same an 6ALS | 6.3 | 03 | $\mathrm{H}_{41}$ | 114 | $2 \cdot$ | Max. | Poak lavarse $=330 \mathrm{v}, \mathrm{Max} .10=9 \mathrm{msdc}$ per Plale |  |  |  |  |  |  |  |
| CK5749 | 1. 0 O | Pentode | P.F Amplifier | 63 | 03 | Hir | 2! ${ }^{\text {! }}$ | 36 | 250 | $\begin{array}{r} \text { Hk } \\ 68 \end{array}$ | 100 | O | 11 | 42 |  | 10 | 4400 |
| CK5350 | bsot | Heptode | Converter | 6.3 | 0.3 | Hir | 2!is | 1/4 | 250 | $\begin{aligned} & \mathrm{Hg}= \\ & 20 \mathrm{k} \end{aligned}$ | 100 | $-1.5$ | 26 | 7.5 |  | 10 | 4751 |
| CK5751 | 5.651 | Dble. Triode | Voltage Amp. | $\begin{array}{r} 6.3 \\ 126 \end{array}$ | $\begin{aligned} & 0.35 \\ & 0.175 \end{aligned}$ | Hir | 21 | \% | 250 | -3 |  |  | 11 |  | 70 | 0058 | 1200 |
| CKS814 | $600+$ | Dble. Triode | Voltage Amp | $\begin{array}{r} 63 \\ 12.6 \end{array}$ | $\begin{aligned} & 0.35 \\ & 0.175 \\ & \hline \end{aligned}$ | Htr | $2 \%$ | \% | 250 | -8.5 |  |  | 105 |  | 17 | 00077 | 2200 |

## TRANSISTORS

| TYPE | $\begin{gathered} \text { SUGGESTED } \\ \text { USER } \\ \text { PRICES } \end{gathered}$ | COMSTAUCTIOM | TYPical APPLICATIOM |  |  | collecton Volts | EMITEER VOLTS | $\begin{aligned} & \text { COLLECTOR } \\ & \text { CuRR. } \\ & \text { ma. } \end{aligned}$ | EMITER CURA. m. | thanscom. DUCtANCE $\mu$ mhas | COLIECTOA ImPEDANCE -hms | $\begin{aligned} & \text { EMITIEA } \\ & \text { IMPEOANCE } \\ & \text { OHMs } \end{aligned}$ | POWER OUTPUT millwatls |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CK703 | \& 1 \%.0\% | Crystal Triode | AF-RF Ampletior | 0.78 | . 295 | -30 | 0.2 | 2 | 0.75 | 5000 | 10000 | 500 | 2 |

[^3]
## CETRON ELECTRONIC TUBES

## Engineered and Manufactured by Continental Electric Co. 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 low impedance circuits, while the racuum type is recommended where maximum stability is desired.

CETROX phototubes are selected as to their sensitivity and priced accordingly. phototubes of the super Class A/B or $Q$ are generally used for experiniental purpose where very high sensitivitics are required; Class $C$ or $R$ mostly for motion picture equipment; Class $D$ for relay work, etc.

## CETRON RED SENSITIVE PHOTOTUBES

('ETRUN' red sensitive phototubes are available in three sensitivity classes, $A / B, C$ and D. The ('ETTluN sas-flled red sensitive tuhes comprise the most complete line of phototubes designed for sound reproduction. For complete engineerinverperifications, write for our l'C $8 / 9$.

## CETRON BLUE SENSITIVE PHOTOTUBES

(ETRON blue semsitive phototubes are available in two sensitivity classes, $Q$ and $R$. The gas-flled cerdrox blue semsitive tules comprise a most complete line for sound reproduction work from dye recorded filn. For complete enginerring specifications, write for our l'C $8 / \%$.

## CETRON LEAD SULFIDE PHOTOCELLS

CETRON lead sulfide photo conductive cells are made in a variety of miniature types. They are also available in a varicty of sensitive areas and resistances. CETRON lead sulfed photocells are available in three sensitivity classes, A, C and D. For complete engincering specifications, write for our lead sulfide literature.

Continental Electric also manufactures a complete Ine of special purpose photocells, such as the CE-5, CE- 7 , CE-8, CE-10, CE-1:, CE-15, CE-18, CE-26, etc. We will be happy to work with you on design and development problems, also on any special juliototubes yous application may require. Full data, price, etc. on special phototubes will be forthcoming upon request.


# CETRON ELECTRONIC TUBES 




## TETRODES AND PENTODES

| Type | _Filan | $\begin{gathered} \text { ent-2mps } \end{gathered}$ | $\begin{aligned} & \mathrm{Dissi}^{M} \\ & \text { Mation } \\ & \text { Watts } \end{aligned}$ | x. Plat D.C. Volts | D.C. | Max. Grid Drive Watts | Amp. Factor | Base | Lize- |  | Max. Mg. For $100 \%$ Input | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 282-A | 119.11 | 3.11 | 7.5 | 1000 | 100 | 8.0 | 100 | 4 E.MEI. | 6.75 | 2.25 | 50 | \$22.50 |
| 803 | 10.0 | $\therefore .0$ | 126 | 20001 | 160 | 4.0 |  | 5 P.JUM. | 9.37 | 2.56 | 20 | 24.25 |
| 813 | 10.0 | 5.11 | 100 | -n!10 | 180 | 1.5 |  | 7 ト.JI!。 | 7.5 | 2. ล\% | 30 | 16.00 |

HALF WAVE RECTIFIERS AND *CONTROL TUBES




## TRIODES

| Type | $\begin{aligned} & \text { Filam } \\ & \text { Volts } \end{aligned}$ | ent- <br> Amps | $\begin{aligned} & \text { Dissi- } \\ & \text { Dation } \\ & \text { Watts } \end{aligned}$ | ax. Plat <br> D.C. <br> Volts | $\xrightarrow[\substack{\text { D.C. } \\ \text { H.A. }}]{ }$ | Max. Grid Drive Watts | Amp. Factor | Base | L. | $\overline{\mathrm{D}}$ | Max. M <br> For 100 Inpu | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TUF-20 | 6.3 | 2.75 | 20 | 750 | 100 | 6.0 | 10 | OCTAL | 3.75 | 1.5 | 250 | \$5.50 |
| T. 20 | 7.5 | 1.75 | 20 | 750 | 85 | 3.5 | 20 | 41 P.MED. | 6.0 | 2.37 | 60 | 4.00 |
| TZ-20 | 7.5 | 1.75 | 20 | 750 | 85 | 3.5 | 62 | 4 I'MEJ) | 6.0 | 2.37 | 60 | 4.00 |
| T. 40 | 7.5 | 3.0 | 40 | 1500 | 150 | 9.0 | 25 | 4 1'.MED. | 6.25 | 2.5 | 00 | 4.50 |
| T2.40 | 7.5 | 3.0 | 40 | 1500 | 150 | 0.0 | 62 | 4 l'Mbil). | 6.25 | 2.5 | 60 | 4.50 |
| T-55 | 7.5 | 3.0 | 56 | 1500 | 165 | 7.0 | 20 |  | 7.0 | 2.62 | 125 | 9.50 |
| T-60 | 10.0 | 3.0 | 60 | 1500 | 151 | 0.0 | 15 |  | 6.75 | 2.3 | 60 | 11.50 |
| T-100 | 10.0 | 3.0 | 75 | 1300 | 1.50 | 0.0 | 23 | 4 J. MFSD. | 7.62 | 2.167 | 10 | 12.50 |
| T-125 | 10.0 | 4.5 | 125 | 2500 | 2.50 | 12.5 | 25 | 4 l'.JI'3. | 8.2. | 3.11 | 60 | 13.50 |
| T-200 | 10.0 | 5.75 | 200 | 2.500 | 3.0 | 20.0 | 17 | 4 1r.J!! | 9.5 | 3.75 | 30 | 25.00 |
| 203A | 10.0 | 3.25 | 100 | 1250 | 175 | 10.0 | 25 | 4 P..Itim. | 7.5 | 2.32 | 20 | 13.75 |
| HD203A | 10.0 | 4.11 | 1.10 | 1750 | 250 | 15.0 | $\because 5$ | +1. 11.11 | 9.8 | 2.5 | $20)$ | 14.50 |
| HD203C | 10.0 | 4.11 | 1.50 | 1750 | 250 | 15.0 | 25 | 4 19.JM. | 9.5 | 2.5 | 20 | 14.50 |
| 2032 | 10.0 | 3.2 .5 | 75 | 1250 | 175 | 10.0 | A5 | 4 I'.JIM. | 8.2.) | 2.32 | 20 | 9.00 |
| 211 | 10.0 | 3.25 | 100 | 1250 | 175 | 10.0 | 12 | 1 P.dtim. | 7.5 | 2.32 | 20 | 13.75 |
| 211 C | 10.0 | 3.25 | 100 | 12.50 | 175 | 10.0 | 12 | 4 P.JJM. | 7.5 | 2.32 | 20 | 12.50 |
| HD211C | 10.0 | 4.0 | 150 | 1750 | 175 | 15.0 | 12 | 41 -.Jt3. | 9.6 | 2.5 | 20 | 14.50 |
| T-300 | 10.11 | 6.0 | 300 | 30100 | 3001 | 18.0 | 23 | 4 l'Jl*). | 12.0 | 4.87 | 30 | 30.00 |
| 805 | 10.0 | 3.25 | 12.5 | 1750 | 210 | 10.0 | 45 |  | 8.5 | 2.32 | 30 | 13.50 |
| 810 | 10.0 | 4.5 | 125 | 22.50 | 275 | 15.0 | 36 | 4 1-.JIM. | 8.75 | 3.0 | 30 | 14.50 |
| 814 | 10.0 | 4.0 | 200 | 2500 | 300 | 17.0 | 12 | $41 . .11 \mathrm{M}$. | 0.0 | 2.62 | 30 | 20.00 |
| 822 | 10.0 | 4.0 | 200 | 2500 | 300 | 17.0 | ? 13 | 4 P.IIM. | 0.0 | 2.62 | 30 | 20.00 |
| 822.S | 10.0 | 4.0 | 200 | 2.500 | 300 | 17.0 | :11 | $41 . .113$. | 0.0 | 3.0 | 30 | 23.50 |
| 838 | 10.0 | 3.25 | 100 | 1250 | 175 | 10.0 | 45 | $41 . .113$ | 7.87 | 2.32 | 20 | 13.75 |
| 845 | $10.1)$ | 3.25 | 100 | 12330 | 17. | 10.0 | - | + 1'..Jis. | 7.5 | 2.32 | 20 | 13.75 |


Long the criteria of good design in any electronic equipment, Eimac tubes are today the undisputed leaders of their field. Complete data on any of the Eimac products listed are available by writing direct.

## TRANSMITTING TYPE TUBES


EITEL-McCULLOUGH, INC.
San Bruno, California


## WeSTINGHOUSE ELECTRONC TUBES

PHOTOTUBES


| Type Number | Spectral Ranges Au. | Vacuums or Gas | Cathode Surface | Luminous Sensitivity Microamperes per lumen (o cycles) | Anode Volts Max. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { WL-1P29 } \\ & \text { SR-50 } \end{aligned}$ | 3300-9000 |  | $\cdots \stackrel{8}{81}$ | $0 \mathrm{~N}^{40} \mathrm{~L}, \mathrm{Y}$ | 100 | \$ 2.95 |
| SK-60 |  | K EPI, A | If is N | O N L Y |  | 7.35 |
| WL-734 | $4010-12000$ | Viac. | S1 | 15 | 800 | 2.75 |
| WL-767 | 200031.50 | Vac. | Zirconimm |  | 500 | 82.50 |
| WL-773 | 2(100 3675 | Yac. | Thorium | - | 500 | 82.50 82.50 |
| WL-775 | $2(100)-3000$ | Vac. | Tantalum | 二 | 500 | $\begin{array}{r}82.50 \\ 137 \\ \hline\end{array}$ |
| WL-789 |  | Vuc. Gas | Inatinum | 90 | 100 | 137.50 2.50 |
| WL-868 | $400 \mathrm{Kl}-12000$ $4000) 12000$ | Vias | S1 | 20 | 501 | 3.50 |
| WL-918 | 400) 12000 | (3as | s1 | 150 | 90 | 3.10 |
| WL-919 | 4000)-12000 | Yse. | E1 | 20 | 510 | 3.50 |
| WL-920 | \$(00)-12000 | Gas | S1 | 100 | 90 | 4.15 |
| WL-921 | 4000-12000 | Gas | S1 | 13.5 | 90 | 2.05 |
| WL-922 | 4000-12000 | Vac. | si | 130 | 500 00 | 1.95 2.05 |
| WL-923 | 4000-12000 | Gas | Si | 135 010 | 90 | 3.30 |
| WL-924 | $4000-12000$ $4000-12000$ | Gas | 81 | 20 | 2.50 | 2.40 |
| WL-926 | $3300-9000$ | Vac. | $\stackrel{3}{3}$ | 6. 5 | 500 | 2.90 |
| WL-927 | 4000-12000 | Gas | S1 | 12.5 | 90 | 2.50 2.85 |
| WL-928 | 4000-12000 | Gias | S1 | 65 | 90 | 2.85 1.50 |
| WL-929 | 3000-6700 | Vac. | Si4 S1 | 45 135 | 2.50 90 | 1.65 |
| WL-930 | $4000-12000$ $3000-6700$ | Gas | S1 | 135 | 1250 | 9.75 |
| WL-931A | 3000-6700 |  |  |  |  |  |

-Sensitivity 10 amps per lumen at 100 volts per stage.
$\ddagger$ Multiplier.
SR-50

## THYRATRONS

GRID CONTROLLED GAS OR MERCURY VAPOR RECTIFIERS

| Type Number | Filament. |  | Volts <br> Peak <br> Inverse | Amps. l'eak | Amps Ale. | (ias | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { Electrodes } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Prices } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts | Anıss. |  |  |  |  |  |  |
| WL-2021 | 6.3 2.5 | 0.6 7.0 | 1300 12.30 | 0.5 | 0.1 | $\begin{aligned} & \text { luert } \\ & \text { Hg } \end{aligned}$ | $\begin{aligned} & 4 \\ & 3 \end{aligned}$ | $\leqslant \begin{array}{r} 2.00 \\ 12.50 \end{array}$ |
| WL-33 | Ser WL.-.77:30 3:3 <br> Soe Wibres:3n, 11 |  |  |  |  |  |  |  |
| WL-41 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| WL-81A |  |  |  |  |  |  |  | 16.00 |
| WL-105 | 5.0 | 10.0 | 2500 | 40.0 | 6.4 | 11 g . | 4 | 48.00 |
| WL-172 | 5.0 | 10.0 | 2000 | 40.0 | 6.4 | Hg . | 4 | 65.00 |
| WL-414 | 5.0 | 20.0 | 2000 | 100.0 | 12.5 | Hg . |  | 120.00 |
| WL-502A | 6.3 | 0.6 | 1300 | 1.0 | 0.1 | Inert, | 4 | 1.85 |
| KU-610 | 2.5 |  | 500 | 0.4 | $\mathrm{T}^{0.1}$ | Inert | 3 | 22.00 15.75 |
| KU-618 |  | K | P L A | E M W | 「 0 |  |  | 15.75 |
| WL-624 | 5.0 | 10.0 | 2500 | 80.0 | 6.4 | Hg. | 3 | 48.00 |
| KU-627 | 2.5 | 5.0 | 5000 | 2.5 | 0.65 | $\mathrm{Hg}_{1}$ | 3 | 22.00 34.00 |
| KU-628 | 5.0 | 11.5 2.6 | $\begin{array}{r}2500 \\ \hline 3.0\end{array}$ | 8.0 0.2 | 2.0 0.04 | ${ }_{\text {Ing. }}^{\text {If }}$ | 3 3 | 34.00 13.00 |
| WL-632B | 5.0 | 8.0 | 1500 | 30.0 | 2.5 | IIg. | 4 | 29.00 |
| KU-636 | 2.5 | 7.5 | 350 | 0.4 | 0.1 | Inert | 3 | 25.00 |
| WL-672A | 5.0 | 5.0 | 2.00 | 40.0 | 3.2 | Hg . | 4 | 35.00 |
| KU-676 | 5.0 | 10.0 | 2.500 | 40.0 | 6.4 | Hg. | 3 3 | 55.00 |
| WL-677 | 5.0 | 10.0 | 10000 15000 | 15.0 6.0 | 4.0 1.6 | $\xrightarrow{\mathrm{Hg} \mathrm{L} .}$ | 3 3 | 55.00 47.00 |
| $\begin{aligned} & \text { WL-678 } \\ & \text { WL-759 } \end{aligned}$ | 5.0 | ${ }^{7.5}$ | ${ }^{15150}$ | E ${ }^{6.0} \mathrm{If}$ | T ${ }^{1.6}$ |  |  | 25.00 |
| WL-884 | 6.3 | 0.6 | 350 | 0.3 | 0.07. | luert | 3 | 1.85 |
| WL-885 | 2.5 | 1.7 | 33.0 | 0.3 | 0.07. | lisert | 3 | 2.00 |
| WL-2050 | 6.3 | 0.6 | 1300 | 1.0 | $0.1{ }^{-}$ | Inert | $\pm$ | 1.85 |
| WL-5557 17 | 2.0 | 5.0 | 3000 | 2.1 | 0.5 | Ig. | 3 | 7.75 |
| WL-5559 57 | 5.0 | 4.5 | 1000 | 16.0 | 2.5 | Hg . | 3 | 19.50 |
| WL-5664 | 2.1 | 6.3 | 12:50 | 8.0 | 1.0 | Inert | 3 | 9.80 |
| WL-5665 | 2.5 | 31.0 | 1250 | 180.0 | 18.0 | Inert | 3 | 59.50 |
| WL-5683 | 2.5 | 6.3 | 1250 | 8.0 | 1.0 | Inert | 3 | 10.20 |
| WL-5684 | 2.5 | 3.0 | 12.50 | 30.0 | 2.5 | lnert | 3 | 15.60 |
| WL-5685 | 2.5 | 21.0 | 1250 | 77.0 | 6.4 | Inert | 3 | 31.90 |
| WL-5720/33 | 5.0 | 4.5 | 1000 | 15.0 | 2.5 | IIg. | 3 | 21.00 1325 |
| WL-5796 | 2.5 | 8.5 | 1500 | 20.0 | 12.5 | Inert | 3 3 |  |
| WL-5830/41 | 5.0 | 20.0 | 10000 | 75.0 | 12.5 | IIg. | 3 | 182.00 |

Prices subiect to change without notice.

## © WESTINGHOUSE EIECTRONIC TUBES

## PLIOTRONS - Modulators, Amplifiers, Oscillators



| Type Number | Filament |  | Max. <br> Plate <br> Volte | Max. <br> Plate <br> ${ }^{\mathrm{D}} \mathrm{Ma}^{\mathrm{M}}$ <br> Ma | Max. <br> Plate Diss Wiates Watts | llate Output WattaClass | Ampl. <br> Factor | Max. MC for 100\% Input | List Prices |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts | Amps. |  |  |  |  |  |  |  |
| WL-4D21 4-125A | 5.0 | 6.5 | 3000 | 225 | 125 | 375 | Tetrocle | 120 | \$ 30.25 |
| WL-4X150A | 6.0 | 2.8 | 1000 | 2.50 | 1.50 | 74 | Tetrode | 500 | + 48.00 |
| WL-4 $\times 500 \mathrm{~A}$ | 5.0 | 13.5 | 4000 | 350 | 500 | 1320 | Tetrode | 120 | 121.00 |
| WL-4-1000A | 7.5 | 21.0 | 6000 | 700 | 1000 | 2200 | Tetrode | 110 | 132.00 |
| WL-5D22/4-250A | 5.0 | 14.5 | 4006 | 350 | 250 | 1000 | Tetrode | 75 | 41.25 |
| WL-203A | 10.0 | 3.25 | 125 C | 175 | 100 | 120 | 25 | 15 | 13.75 |
| WL-204A | 11.0 | 3.85 | 250 C | 275 | 250 | 450 | 23 | 3 | 115.00 |
| WL-207 | 22.0 | 50.00 | 15000 | 2000 | 10000 | 20000 | 20 | 1.6 | 242.00 |
| WL-211 | 10.0 | 3.25 | 1250 | 175 | 100 | 130 | 12 | 15 | 13.75 |
| WL-450TH | 7.5 | 12.0 | 6000 | 600 | 450 | 18(1) | 38 | 40 | 77.00 |
| WL-473/ | 6.0 | 60.00 | 5000 | 1400 | 2500 | 3900 | 22 | 60 | 165.00 |
| RH-507 | 2.0 | 0.06 | ¢ | 0.6 | $\ldots$ |  | 0.8 | ..... | 48.00 |
| RJ-571 |  |  | R I | $\triangle \mathrm{CE}$ | NT | V 1. ${ }^{\text {r }}$ |  |  | 15.75 |
| WL-801A | 7.5 | 1.25 | 600 | 70 |  | 2.5 | 8 | 60 | 4.30 |
| WL-802 | 6.3 | 0.90 | 500 | 60 | 10 | 1.5 |  | 30 | 4.75 |
| WL-803 | 10.0 | 5.00 | 2000 | 175 | 125 | 225 | ..... | 20 | 24.25 |
| WL-805 | 10.0 | 3.25 | $150 \times$ | 210 | 125 | 215 | 50 | 30 | 13.50 |
| WL-806 | 5.0 | 9.50 | 3000 | 200 | 150 | 450 | 12.6 | 30 | 34.25 |
| WL-807 | 6.3 | 0.90 | 600 | 100 | 25 | 40 |  | 60 | 2.50 |
| WL-808 | 7.5 | 4.00 | 1500 | 150 | 50 | 150 | 47 | 30 | 10.75 |
| WL-809 | 6.3 | 2.50 | 750 | 100 | 25 | 55 | 30 | 60 | 4.00 |
| WL-810 | 10.0 | 4.50 | 2000 | 250 | 125 | 375 | 36 | 30 | 14.50 |
| WL-811A | 6.3 | 4.00 | 12.56 | 12.5 | 40 | 11.5 | 160 | 60 | 4.05 |
| WL-812A | 6.3 | 4.00 | 1250 | 125 | 40 | 115 | 29 | 60 | 4.05 |
| WL-813 | 10.0 | 5.00 | 2000 | 180 | 100 | 260 | .... | 30 | 16.00 |
| WL-814 | 10.0 | 3.25 | 1250 | 150 | 50 | 130 |  | 30 | 14.25 |
| WL-815 | 6.3 | 1.60 | 400 | 150 | 20 | 44 |  | 150 | 6.90 |
| WL-826 | 7.5 | 4.00 | 1000 | 125 | 60 | 25 | 31 | 250 | 12.50 |
| WL-828 | 10.0 | 3.25 | 1236 | 160 | 70 | 1.50 | .... | 30 | 13.75 |
| WL-829B | ${ }^{\circ} 6.3$ | $\bigcirc$ | $7{ }^{3} \mathrm{O}$ | 240 | 40** | 87** |  | 201) | 16.25 |
| WL-832A | ${ }^{\circ} 6.3$ | $\bigcirc 0.80$ | 75 | 90 | 15 | 26 |  | 290 | 12.90 |
| WL-833A | 10.0 | 10.00 | 4000 | 500 | 400** | 1440** | 35 | 20 | 49.50 |
| WL-837 | 12.6 | 0.70 | 500 | 80 | 12 | 20 |  | 20 | 5.80 |
| WL-838 | 10.0 | 3.25 | 1250 | 175 | 100 | 130 |  | 30 | 13.75 |
| WL-845 | 10.0 | 3.25 | 1250 | 120 | 100 | 57 | 5.3 |  | 13.75 |
| WL-849 | 11.0 | 5.00 | 2500 | 350 | 400 | 560 | 19 | 3 | 138.00 |
| WL-862A | 33.0 | 207.0 | 20000 | 10000 | 100000 | 100000 | 45 | 1.6 | 1,322.00 |
| WL-880 | 12.6 | 315.00 | 10500 | 6600 | 200100 | 4.5000 | 20 | 25 | 1,383.00 |
| WL-889A | 11.0 | 120.00 |  | 2000 |  | 10000 |  |  | 210.50 |
| WL-889RA | 11.0 | 120.00 | 8500 | 2000 | 5000 | 10000 | 21 | 40 | 285.00 |
| *WL-891 | 22.0 | 60.00 | 12000 | 2000 | 60000 | 12000 | 8 | 1.6 | 223.00 |
| WWL-891R | 22.0 | 60.00 | 10001 | 2000 | 4000 | 11000 | 8 | 1.6 | 362.00 |
| *WL-892 | 22.0 | 60.00 | 15000 | 2000 | 10000 | 20000 | 50 | 1.6 | 223.00 |
| *WL-892R | 22.0 | 60.00 | 12.500 | 2006 | 4000 | 14000 | 50 | 1.6 | 362.00 |
| WL-893A | 20.0 | 183.00 | 200001 | 4000 | 20000 | 50000 | 36 |  | +630.00 |
| WL-893AR | 20.0 | 183.00 | 200051 | 4000 | 20000 | 50000 | 36 | 5 | 1,150.00 |
| +WL-895 | 19.0 | 138.00 | 17000 | 900 | 40\%以 | 100000 | 37 | 6 | 950.00 |
| \|WL-895R | 19.0 | 138.00 | 17000 | 9000 | 20000 | 90000 | 37 | 6 | 1,300.00 |

## © WESTINGHOUSE ELECTRONIC TUBES



PLIOTRONS- Cont'd

MODULATORS
AMPLIFIERS
OSCILLATORS


| Type Number | Filament |  | Max. <br> Plate 1)-6" Volts | Max. <br> Plate <br> 1)- <br> Ma. | Max. Plate 1,iss** Wats | Plate <br> (hutput <br> Witts <br> ('lasn (• | Ampl. <br> fitetor | Max. MC <br> For $100 \%$ Inpit | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts | Amps. |  |  |  |  |  |  |  |
| WL-1000T | 7.5 | 17.0 | 7500 | 750 | 1000 | $46 \pm 5$ | 3.5 | 50 | \$ 137.50 |
| WL-1623 | 15.3 | 120.80 | 7.00 | 100 | 1090 | in | $\stackrel{30}{11}$ | (40) | 4.05 540.00 |
| WL-5604 | 11.0 | 176.00 | 12.500 | 3000 | 10000 | 2.5.ju | 14.5 |  | 540.00 |
| WL-5619 | 11.0 | 176.0 | 12500 | 3000 8000 | $\underline{20000}$ | $\frac{20500}{75000}$ | 19.3 39 | $\frac{20}{10} \cdot 5$ | 390.00 1.225 .00 |
| L-5671/ | 11.01 | 28.7 .0 0.60 | 15000 | 80011 | 25000 1 |  | 30 |  | $1,225.00$ 7.75 |
| ㄴ. 5692 | 6.3 | 0.80 | 275 | 8.5 | 1.75 |  | 20 |  | 7.75 |
| ㄴ. 5693 | 6.3 | 0. 30 | 300 | 3.1 | $\because .0$ |  | - |  | 6.40 |
| L-5736 | 6.0 | 60.0 | 5000 | 1400 | 2500 | 4100 | 22 | 60 | 160.00 |
| [L-5833 | 20.0 | 143. 10 | 18000 | 10000 | 35000 | 133000 | 37 | 6 | 1,885.00 |
| 1L-5391 | 11.0 | 95.10 | 15000 | 8000 | $250(0)$ | 70000 | 36 | 10 | 1,350.00 |
| L-5936 | 20.1 | 143.00 | 18000 | 10000 | 70100 | 1339000 | 37. | 15 | 1,100.00 |
| 8000 | 10.0 | 4.60 | 2000 | 250 | 1... | 37. | 16.5 | 30 | 14.50 |
| 8003 | 10.0 | 3. ${ }^{5}$ | 1350 | 250 | 101 | $25 \%$ | 12 | 30 | 14.00 |
| -8005 | 10.0 | 3.25 | 1250 | 200 | 75 | 170 | 20 | \% 60 | 7.40 10.00 |
| L-8025 | 6. 3 | 1.92 | 1000 | 80 | 40 | 35 | 18 | 5300 | 10.00 |
| ** Max. C.C.S. ratings in Class C oscillator service. <br> * Two filament strinds in series with large post at neutral junction; operate in series at 22 volts or two phame with 11 volts per atrand. <br> * This rating applies only with force I air rooling. <br> - l'er unit, heater can be arrangel to operate from either a 6.3 or 12.6 volt supply. <br> $\ddagger$ Six filament strands connected from each post to floating neutral. See individual data sheets for connections. <br> $\dagger$ Three flament terminals Y -comerted in 3 phase. Values are per phase. <br> $\sqrt{1}$ Three filament terminals $\mathbf{~}$-connectel in 3 phase with neutral enter terminal. Values are per phase. <br> For R Inticates forced air-rooled radiator. |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |



PHANOTRONS - Gas and Mercury Vapor Rectifiers

| 1 | Filament |  | Anode |  | Amp. Average | Typeof Cooling | List Price |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type Number | Volts | Amperes | Volts leak Inverse | Amp. Peak |  |  |  |  |  |
| WL 3E22/1C | 2.5 | 6.0 | 725 | 4.0 | 1.0 | Air | \$ 7.80 |  |  |
| WL 4824/3C | 2.5 | 11.5 10.0 | 725 15000 | 10.0 | 2.5 | Air | 8.90 21.00 |  | 11 |
| WL-575A | 5.0 | ${ }_{24}^{10.0}$ | 15000 1000 | ${ }_{9}^{6.5}$ | 1.5 6.0 | Air | 21.60 17.30 | (11) | IT |
| WL-816 | 2.5 | 2 | 7500 | . 5 | . 125 | Air | 1.65 |  | 10, |
| WL-857B | 5.0 | 30 | 22000 | 40 | 10.0 | Forced Air | 209.00 1.95 | 1 | $4{ }^{1}$ |
| WL-866A | 2.3 5.0 | 5 | 10000 2000 | 10 | ${ }_{2.5}^{0.25}$ | $\xrightarrow[\text { Forced Air }]{\text { Al }}$ | 13.95 13200 | 3 |  |
| WL-872A | 5.0 | 7.5 | 10000 | 5 | 1.25 | Air | 8.20 |  |  |
| WL-5558/32 | 5.0 | 4.5 | 2000 | 15 | 2.5 | Air | 14.00 |  |  |
| WL-5561/104 | 5.0 | 10.0 | 3000 | $72{ }_{1}^{40}$ exrent | ${ }_{\text {for }}^{6.4}$ | Air | 38.00 8.20 | WL-866A | WL-872A |

Prices subject to change without notice.

## © WESTINGHOUSE ELECTRONC TUBES



| Tуре Number | Size | RMS Volts Range |
| :---: | :---: | :---: |
| WL-S550/681 | A | 200-600 |
| WL-5551/652 | B | 200-600 |
| WL-5552/651 | C | 200-600 |
| WL-5553/655 | I) | 200-600 |
| WL-5554/679 |  | 2400 |
| WL-5555/653B |  | 2400 |

## IGNITRONS

WELDER CONTROL SERVICE

| Max. KVA Demand and Corresponding Average Current |  | Max. A and Co Kl. | Current onding mand | Type Cooling | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KVA | Amps | KVA | Amps |  |  |
| 300 | 12.1 | 100 | 22.4 | Clamp | \$ 50.00 |
| 600 | 30.2 | 200 | 56 | Water | 80.50 |
| 1200 | 75.6 | 400 | 140 | Water | 121.00 |
| 2400 | 192.0 | 800 | 3.5 | Water | 265.00 |
| 1200 | 75.0 | 300 | 113 | Water | 190.00 |
| 2400 | 135.0 | 1105 | 207 | Water | 370.00 |
| int only |  |  |  |  | 100.00 |

## IGNITRONS

POWER RECTIFICATION SERVICE

| Type Number | $\begin{gathered} \text { D-C } \\ \text { Output } \\ \text { Voltage } \end{gathered}$ | Max. Average Amps Per Tube |  |  | Type Cooling | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Continuous | 2-Hour Overload | $\begin{gathered} 1 \text { Min. } \\ \text { Overload } \end{gathered}$ |  |  |
| WL-5554/679 | $\begin{aligned} & 300 \\ & 600 \end{aligned}$ | 100 75 | $\begin{aligned} & 150 \\ & 112.5 \end{aligned}$ | $\begin{aligned} & 200 \\ & 150 \end{aligned}$ | Water Water | \$190.00 |
| WL-5555/6538 | $\begin{aligned} & 300 \\ & 600 \end{aligned}$ | 200 150 | - $\begin{array}{r}300 \\ \hline 225\end{array}$ | $\begin{aligned} & 400 \\ & 300 \end{aligned}$ | Water Water | 370.00 |

## MISCELLANEOUS

| Type <br> Number | Lise | Cathode | D-C <br> Anode <br> Volts <br> Min | D-C <br> Operating <br> Current <br> Mas | D-C <br> Operating <br> Volts | Regulation <br> (5-40 Ma) | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OA3 | Voltage Regulator | Cold | 105 | $5-40$ | 75 | 5 | $\mathbf{5 1 . 3 5}$ |
| OC3 | Voltage Regulator | Cold | 133 | $5-40$ | 105 | 2 | $\mathbf{1 . 3 5}$ |
| OD3 | Voltage Regulator | Cold | 185 | $5-40$ | 150 | 4 | $\mathbf{1 . 3 0}$ |


| Type Number | Use | Filament |  | $\begin{aligned} & \text { Ion } \\ & \text { Collector } \\ & \text { Voltage } \end{aligned}$ | $\begin{aligned} & \text { Cirid } \\ & \text { Voltage } \end{aligned}$ | Sensitivity | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volty | Anips. |  |  |  |  |
| WL-5966 | Ionization Vacuum Gauge | 6.0 | 2.5 | $-22.5$ | 150 | $\begin{aligned} & 1 \text { uanip/10-s } \\ & \text { min } \mathrm{Hg} . \end{aligned}$ | 525.00 |


| Type Number | Lem | Volts, RMS |  | Current |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Breakdown | Maximum Operating | $\begin{aligned} & \text { Maximum } \\ & 2 \text { Sec. } \end{aligned}$ | $\begin{aligned} & \text { Maximum } \\ & 10 \text { Min. } \end{aligned}$ |  |
| KX-642 | Protector | 300-500 | 230 | 50 Amps. | 7 Amps . | \$12.60 |

Prices subject to change withoul notice.
RADIATION COOLED TYPES

| $\begin{aligned} & \text { TYPE } \\ & \text { NO. } \end{aligned}$ | PRICE | FILAMENT |  | TYPE NO. | PRtCE | FILAMENT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amps. |  |  | Volts | Ampe. |
| AB-150 | \$20.00 | 10.0 | 3.25 | 251 A | 300.00 | 10.0 | 16.00 |
| HF-60 | 12.50 | 10.0 10.0 | 2.50 2.50 | 2704 | 194.70 355.00 | 10.0 10.0 | 9.75 21.00 |
| HF-100 $H F-120$ | 15.00 17.50 | 10.0 10.0 | 2.50 3.25 | 3798 | \$100.00 | 14.0 | 1.00 |
| ZB-120 | 17.50 | 10.0 | 2.50 | 805 | 13.50 | 10.0 | 3.25 |
| HF-125 | 25.00 | 10.0 | 3.25 | 807 | 2.50 | 6.3 | 0.9 |
| HF-130 | 19.00 | 10.0 | 3.25 | 810 | 14.50 | 10.0 10.0 | 4.50 |
| HF-140 | 17.50 | 10.0 | 3.25 | 813 | 16.00 | 10.0 | 5.0 |
| HF-150 | 19.00 | 10.0 | 8.25 | 833 A | 49.50 | 10.0 |  |
| HF-175 | 20.00 | 10.0 | 4.00 | 834 838 | 14.50 13.75 | 7.8 10.0 | 3.25 3.25 |
| HF-200 $H F-201 A$ | 28.50 28.50 | 10.5 10.0 | 4.00 4.00 | 838 845 | 13.75 13.75 | 10.0 | 3.25 3.25 |
|  |  | 10.5 | 4.00 | 849 | 138.00 | 11.0 | 5.00 |
| HF-300 | 35.00 | 11.0 | 4.00 | 849 A | 135.00 | 11.0 | 7.70 |
| 203A | 13.75 | 10.0 | 3.25 | 849 H | 135.00 | 10.0 | 11.50 |
| 203 H | 25.00 | 10.0 | 3.25 | 851 | 253.00 | 11.0 | 15.50 |
| 204A | 115.00 | 11.0 | 3.85 | A $\times 4$-125- |  |  |  |
| 211 | 13.75 | 10.0 10.0 | 3.25 3.25 |  | 30.25 | 5.0 | 6.5 |
| 211 C 211 D | 19.00 17.50 | 10.0 10.0 | 3.25 3.25 | A $\begin{array}{r}\text { A/5022- } \\ \text { A }\end{array}$ | 41.25 | 5.0 | 14.5 |
| 211 H | 19.00 | 10.0 |  | AX-9900/5866 | 22.00 | 6.3 | 5.4 |
| 212E, F | 102.00 | 14.0 | 6.00 | AX-9901/5867 | 33.00 | 5.0 | 14.1 |
| $2418{ }^{\text {a }}$ | 115.00 | 14.0 | 6.00 | AX-9902 5868 | 60.00 | $\stackrel{10.0}{ }$ | ${ }^{9.7}$ |
| 242C | 15.00 | 10.0 | 3.25 | AX-9903/5894 | 19.00 | Series 12.6 <br> Parallel 6.3 | Series 0.9 <br> Parallel 1.8 |

FULLY INTERCHANGEABLE: Type 203H with Amperex HF125. Type 211C with Amperex HF130, Type 211 H with Amperex HF1BO.

| $\begin{aligned} & \text { TYPE } \\ & \text { NO. } \end{aligned}$ | PRICE | FII,AMENT |  |
| :---: | :---: | :---: | :---: |
|  |  | Volts | Ampa. |
| 889RA* | \$285.00 | 11.0 | 125.0 |
| 891R* | 362.00 | 11.0 A | 60.0 |
| 892R* ${ }^{\text {893A }}$ | 362.00 1150.00 | 11.0 ${ }^{10.0}$ * | 60.0 61.0 |
| 893AR* 8002R | 1150.00 160.00 | 16.0 | 61.0 38.0 |


|  |  |  |  |
| :---: | ---: | ---: | ---: |
| TYPE |  | FII.AMENT |  |
| NO. | PRICE | Volts | Ampe. |
| HF3000† | 3400.00 | 21.5 | 40.5 |
| ZB3200 | 300.00 | 21.5 | 40.5 |
| $501 R / 5759$ | 100.00 | 7.5 | 94.0 |
| $502 R / 5761$ | 130.00 | 7.5 | 24.0 |
| $492 R / 5758$ | 260.00 | 5.0 | 110.0 |

* Credits will be allowed for return of radiator and crate in good condition prepaid to factory in Brooklyn, N. Y. in accordance with this schedule.

$$
\begin{aligned}
& \text { \$30.00 for Type No. 889-RA } \\
& 4500 \text { \#. } \% \text { Nos. 891-R, } 892-\mathrm{R} \\
& 50.00 \\
& 150.00
\end{aligned}
$$

Single or two-phase filament (two units); voltage is per unit.
Single, three or six-phase filament (three sections). Voltage is per section. (All glase radiation and air-cooled transmitting tubes.

HELPFUL CHARTS AND LITERATURE FREE: Write for set of INTERCHANGEABILITY CHARTS, information at a glance, RAPID TUBE DATA REFERENCE TABLES, 8 pages of condensed information arranged for quick reference. Address your distributor of Amperex direct.


857B

## ELECTRONIC TUBES

COMMUNICATION - RECTIFICATION - INDUSTRIAL ELECTRO-MEDICAL - SPECIAL PURPOSE

WATER COOLED TYPES

| $\begin{aligned} & \text { TYPE } \\ & \text { NO. } \end{aligned}$ | PRICE | FILAMENT |  |
| :---: | :---: | :---: | :---: |
|  |  | Volts | Amps |
| 207 | \$242.00 | 22.0 | 82.0 |
| 220 C | 365.00 | 21.5 | 41.0 |
| 228A | 325.00 | 21.5 | 41.0 |
| ${ }_{233} 23 \mathrm{C}$ | 560.00 | 20.0 | 72.0 |
|  |  |  |  |
| 342 A | 582.00 | 20.0 | 67.0 |
| ${ }_{846} 343$ | 370.00 | 21.5 | 57.5 |
| 846 | 250.00 | 11.0 | 51.0 |
| 858 859 | 500.00 | 22.0 | 52.0 |
| 859 | 500.00 | $11.0 \pm$ | 71.0 |
| 889 A | 210.50 | 11.0 | 125.0 |
| 891 | 223.00 | 11.0 A | ${ }^{60} .0$ |
| 892 | 223.00 | 11.0 A | 60.0 |
| 893A | 630.00 | $10.0 \ddagger$ | 61.0 |

ASingle or two-phase filament (two units); voltage per unit.
tHingle- three- or six-phase filament (three seotions). Voltage is per section.

RADIATION COOLED HIGH VACUUM RECTIFIERS

| $\begin{aligned} & \text { TYPE } \\ & \text { NO. } \end{aligned}$ | PRICE | FILAMENT |  |
| :---: | :---: | :---: | :---: |
|  |  | Volts | Amps. |
| $\begin{aligned} & 221 A \\ & 8020 \end{aligned}$ | $\begin{aligned} & 20.00 \\ & 32.00 \end{aligned}$ | $5$ | $\begin{array}{r} 10 \\ 6 \end{array}$ |

HIGH VACUUM CONDENSERS

| TYPE NO. | CAPACITY | $\begin{aligned} & \text { KVP } \\ & \text { RATING } \end{aligned}$ | PRICE |
| :---: | :---: | :---: | :---: |
| VC25 | 25 uuf | 32,000 | \$24.50 |
| - ${ }^{\text {c50 }}$ | 50 uuf | 32,000 | 26.50 |
| $\begin{aligned} & \text { VC100 } \\ & \text { VC100A } \end{aligned}$ | 100 uuf 1(K) uuf | $\begin{aligned} & 32,000 \\ & 32,000 \end{aligned}$ | $\begin{aligned} & 33.00 \\ & 40.00 \end{aligned}$ |
| VC250 | 250 uuf | 30.000 | 75.00 |
| $\checkmark \mathrm{C} 500$ | 500 uuf | 30,000) | 90.00 |

MERCURY VAPOR RECTIFIERS

| TYPE NO. | PRICE | FILAMENT |  |
| :---: | :---: | :---: | :---: |
|  |  | Volts | , impes. |
| 249B, C | \$ 9.00 | 2.5 | 7.50 |
| 258 B | 11.00 | 2.5 | 7.50 |
| $266 \mathrm{~B}, \mathrm{C}$ | 210.00 | 5.0 | 42.0 |
| 267B $315 A, W$ | 22.00 | 5.0 | 6.75 |
| 315A, 575 | 38.60 24.00 | 5.0 5.0 | 10.00 10.00 |
|  |  |  |  |
| . 373 | 24.50 | 5.0 | 10.00 |
| 865A/866 | 209.00 2.25 | 5.0 | 30.00 |
| 3698 | 132.00 | 5.0 | 20.00 |
| 872 A, 872 | 8.20 | 5.0 | -6.75 |
| 3008 | 8.25 | 5.0 | 6.75 |
| AGR P $9950 / 5869$ | 25.00 | 5.0 | 6.5 |
| AGR-9951/5870 | 110.00 | 5.0 | 14.0 |

WATER COOLED-
HIGH VACUUM RECTIFIERS

|  |  | FILAMENT |  |
| :---: | :---: | :---: | :---: |
| TYPE |  | FRICE |  |
| NO. | Polts | Amps. |  |
| 222A |  | $\$ 300.00$ | 21.5 |
| 237A | 435.00 | 41.0 |  |

RADIATION COUNTER TYPES

| $\begin{aligned} & \text { TYPE } \\ & \text { NO. } \end{aligned}$ | PRICE | Operating Voltage | Wall/WIndow Thickness |
| :---: | :---: | :---: | :---: |
| 1 V | $\$ 22.50$ 27.50 | ${ }_{1150}^{600}$ V.DC | 18: |
| 75 y | 10.00 | $700 \mathrm{~V} . \mathrm{DC}$ | . $009^{16}$ |
| 151 N | 17.50 | 700 V.DC | .020 $0^{\circ}$ wall |
| 100 c 200 N | 35.00 45.00 | 1200 V.DC | $0005^{\prime \prime}$ |
| 2001 N | 45.00 | 700 V.DC | 0002* |

WATER JACKET

| TYPENO. | Suitable for these Amperex types: |
| :---: | :---: |
| $\begin{aligned} & \text { OW- } 1580 \\ & \text { OW- } 2000 \end{aligned}$ | $207,494,495,498,497,891,892$ <br> $220 \mathrm{C}, 222 \mathrm{~A}, 232 \mathrm{C}, 233,237 \mathrm{~A}, 342 \mathrm{~A}$, 343 A |
| OW-2100 | 889.1 <br> 501, 50.2,80012 |
| DW-2500 | 858, 859, 362 । |
| OW-2600 | 846 |

Note: A mperex Water Jackets fit interchangeable tube types of other makers.


AGR-9951/5870


# ELEGTRONIC TUBES and EQUIPMENT 

# TUBES LISTED ON THIS PAGE CAN BE SUPPLIED DIRECT FROM STOCK - MOST OF THESE TUBES ARE TO JAN SPECIFICATIONS 

Many other types are also available for immediate delivery. Write for the completely illustrated catalog today. CHATHAM also designs, developes and manufactures special tubes to exact customer specification. Inquiries regarding this service are invited.

## RUGGEDIZED TUBES

| 2050w | 5R4WGY | OD3W | 25Z6WGT |
| :---: | :---: | :---: | :---: |
| 2D21W | 6AL5W | OC3W | 6H6WGT |
|  | HYDROGENTHYRATRONS |  |  |
| VC1257 | VC1258 | VC1754 | VC1907 |
| CONVENTIONALTUBES |  |  |  |
| 3 B 28 | 395A | BS101 | 1846 |
| $4 \mathrm{B32}$ | 172 | 338A | 323B |



- Pulse life test equipment built by CHATHAM checks receiver lype tubes under pulse operating conditions.


## CUSTOM BUILT ELECTRONIC EOUIPMENT

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.

Write today for the informative CHATHAM catalog. For free copy address requests on company lefterhead - no obligation.


- 5 Megawatts radar modulator built by CHATHAM to rigid government standards.


## Chatham electronics - imc <br> 475 WASHINGTON STREET, NEWARK 2. NEW JERSEY

## "EL" XENON GAS-FILLED TUBES




## NATIONAL ELECTRONICS, INC. <br> GENEVA•ILLINOIS•U.S.A.

# RAULAND PIGTURE TUBES 

PROVEN DEPENDABILITY • SUPERIOR PERFORMANCE

| - Tube type | $\begin{gathered} \text { Bulb } \\ \Delta \end{gathered}$ | Maximum diameter | Length | Deflection angle approx. | Normal anode voltage | No. 2 grid voltage | No. 1 grid cutoff volts | Face glass | $\underset{\text { Price }}{\text { List }}$ | Suggested resale |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10BP4 | G | 101/2" | 175/8* | $50^{\circ}$ | 9,000 | 250 | -27 to -63 | Clear | \$34.00 | \$25.50 |
| 10BP4A | G | 10\% $2^{\prime \prime}$ | 175/8 | $50^{\circ}$ | 9,000 | 250 | -27 to -63 | Luxide | 34.00 | 25.50 |
| 10FP4 * | G | 101/2* | 175/8" | $50^{\circ}$ | 9,000 | 250 | -27 to -63 | Clear | 39.00 | 29.60 |
| 10 FP 4 A | G | 103/2" | 175/8" | $50^{\circ}$ | 9,000 | 250 | -27 to -63 | Luxide | 39.00 | 29.60 |
| 12KP4* | G | 121/6" | 175/8. | $54^{\circ}$ | 11,010 | 250 | -27 to -63 | Clear | 41.50 | 31.25 |
| 12 KP 4 A * | G | 127 $\mathrm{T}_{6}{ }^{\text {\% }}$ | 175/8/ | $54^{\circ}$ | 11,000 | 250 | -27 to -63 | Luxide | 41.50 | 31.25 |
| 12LP4 | G | 127\%" | 183/4" | $54^{\circ}$ | 11,000 | 250 | -27 to -63 | Clear | 35.00 | 26.25 |
| 12LP4A | G | $12716^{\prime \prime}$ | 18\%/4" | $54^{\circ}$ | 11,000 | 250 | -27 to -63 | Luxide | 35.00 | 26.25 |
| 12UP4 | M | 129\%*** | 185/8" | $54^{\circ}$ | 11,000 | 250 | -27 to -63 | Clear | 40.50 | 30.25 |
| 12UP4A | M | 127\% ${ }^{\text {\% }}$ | 185/8 ${ }^{\text {/ }}$ | $54^{\circ}$ | 11,000 | 250 | -27 to -63 | Luxide | 40.50 | 30.25 |
| -12UP4B | M | 127\% ${ }^{\prime \prime}$ | 185/8 ${ }^{\text {/ }}$ | $54^{\circ}$ | 11,000 | 250 | -27 to -63 | Luxide | 40.50 | 30.25 |
| 14 BP 4 | G | 1311/1" | $16^{14} 1{ }^{\prime \prime}$ | $65^{\circ}$ | 11,000 | 250 | -27 to -63 | Luxide | 35.00 | 26.25 |
| $14 \mathrm{CP4}$ | G | 13114" | $161_{1 / 3}{ }^{\prime \prime}$ | $65^{\circ}$ | 11,000 | 250 | -27 to -63 | Luxide | 35.00 | 26.25 |
| $16 \mathrm{AP4}$ | M | 157/8" | 221/4* | $53^{\circ}$ | 12,000 | 300 | -33 to -77 | Clear | 58.50 | 44.00 |
| 16AP4A | M | 157/8" | 221/4* | $53^{\circ}$ | 12,000 | 300 | -33 to -77 | Luxide | 58.50 | 44.00 |
| $-16 \mathrm{AP4B}$ | M | $15 \% / 8^{\prime \prime}$ | 221/4" | $53^{\circ}$ | 12,000 | 300 | -33 to -77 | Luxide | 58.50 | 44.00 |
| $16 \mathrm{EP4}$ | M | 157/8" | 195/8 | $60^{\circ}$ | 12,000 | 300 | -33 to -77 | Clear | 58.50 | 44.00 |
| 16 EP 4 A | M | 157/8" | 195/8* | $60^{\circ}$ | 12,000 | 300 | -33 to -77 | Luxide | 58.50 | 44.00 |
| $-16 \mathrm{EP4B}$ | M | 157/8 ${ }^{\prime \prime}$ | 195/8* | $60^{\circ}$ | 12,000 | 300 | -33 to -77 | Luxide | 58.50 | 44.00 |
| 16GP4 | M | 157/8* | 1741/6" | $70^{\circ}$ | 12,000 | 300 | -33 to -77 | Luxide | 51.00 | 38.20 |
| -16CP4B | M | $157{ }^{\text {\% }}$ | 1714\% | $70^{\circ}$ | 12,000 | 300 | -33 to -77 | Luxide | 51.00 | 38.20 |
| 16 TP 4 | G | 147/8' $\square$ | 181/8* | $65^{\circ}$ | 12,000 | 300 | -33 to -77 | Luxide | 46.50 | 34.75 |
| $16 \mathrm{KP4}$ | G | 147/8" $\square$ | $18^{\prime \prime} \square$ | $65^{\circ}$ | 12,000 | 300 | -33 to -77 | Luxide | 46.50 | 34.75 |
| $16 \mathrm{RP4}$ | G | 147/8" $\square$ | $18^{\prime \prime} \square$ | $65^{\circ}$ | 12,000 | 300 | -33 to -77 | Luxide | 46.50 | 34.75 |
| 17 BP 4 A | G | 165/8 | 191/4" | $70^{\circ}$ | 12,000 | 410 | -33 to -77 | Luxide | 46.50 | 34.75 |
| 17AP4 | G | 165/8 $\square$ | 191/4 ${ }^{\text {/ }}$ | $70^{\circ}$ | 12,000 | 410 | -33 to -77 | Luxide | 46.50 | 34.75 |
| 17 CP 4 | G | $165 / 8^{\prime \prime} \square$ | 191/4" | $70^{\circ}$ | 12,000 | 410 | -33 to -77 | Luxide | 46.50 | 34.75 |
| 19AP4A | M | 185/8 | 211/2* | $66^{\circ}$ | 13,000 | 250 | -27 to -6.3 | Luxide | 66.25 | 49.50 |
| $-19 \mathrm{AP4B}$ | M | 18\%/8' | 211/2" | $66^{\circ}$ | 13,000 | 250 | -27 to - 63 | Luxide | 66.25 | 49.50 |
| $20 \mathrm{CP4}$ | G | $203_{s z}{ }^{\prime \prime} \square$ | 21\%/6" | $70^{\circ}$ | 15,000 | 410 | -33 to -77 | Luxide | 69.50 | 52.25 |

- Aluminized type, no ion magnet required.
$\triangle$ Metal-Giass-M
All Glass -G
$\square$ Rectangular bulb-diagonal dimension.
All heaters 6.3 volts, 0.6 amps .
All types magnetic deflection and focus.


# ouMOIIT TELETRONS 

Du Mont Teletrons are available in all popular sizes. They offer the user several disfinct advantages. The Du Mont bent-gun assembly makes possible sharper focusing over the entire screen area, which is very important in modern large screen sizes. Long-life screen materials assure the user of the longest service life.


## All-Glass Rectangular TELETRONS

Type 14CP4-14" picture tube; gray-filter face plate; Du Monf́ Bent-Gun; 70-degree deflection; external.conductive coating.
Type 16TP4-16" picture tube; gray-filter face plate; Du Mont Bent-Gun; 70-degree deflection; external conductive coating.
Type 17BP4A - 17" picture tube; gray-filter face plate; Du Mont Bent-Gun; 70-degree deflection; external conductive coating.
Type 20CP4-20" picture tube; gray-filter face plate; Du Mont Bent-Gun; 70-degree deflection.
Type 20CP4A - 20" picture tube; gray-filter face plate; Du Mont Bent-Gun; 70-degree deflection; external conductive coating.


## METAL-GLASS ROUND TELETRONS

Type 19AP4A - 19" picture tube; gray-filter face plate; Du. Mont Bent-Gun.
Type 19AP4 - 19"1 picture tube; clear-glass face plate; Du Mont Bent-Gun.


## ALL-GLASS ROUND TELETRONS

Type 12JP4 - For replacement see Type 12QP4A.
Type 12LP4A - 12 $1 / 2^{\prime \prime}$ picture tube; gray-filter face plate; Du Mont Bent-Gun; external conductive coating.
Type 12QP4A - 12 $1 / 2^{\prime \prime}$ picture tube; may be used readily to replace Types 12JP4 and 12RP4; no electrical changes, except that an ion-trap magnet (single-field) must be obtained when replacing the Type 12JP4. Mechanical differences, in most cases, are compensated for by the special rectangular 12" mask listed below.
Type 12RP4 - For best replacement see Type 12QP4A.

Type 15DP4 - For replacement see B1014P4A.
Type B1014P4A - $15^{\prime \prime}$ picture tube; gray-filter face plate; Du Mont Bent-Gun; identical to the Type 15DP4 except for anode contact. Anode connector must be changed to fit cavity type contact when replacing 15DP4 with B1014P4A.
Type 16FP4-16", all-glass, picture tube; Du Mont Bent-Gun; 60-degree deflection.

## 12" RECTANGULAR MASK

12" RECTANGULAR MASK - Used when installing the Type 12QP4A as a replacement for the Types 12JP4 and 12RP4.

## SARKES TARZIAN we

## Pioneers in Outstanding TV Development WTTS - TUNERS - RECTIFIERS - TUBES

> Advanced Enginecring Features of $* S-T$ picture tubes in both glass and metal.

1. HIGH CONTRAST-This is achieved by a special treatment of the interior surface of the tube in both glass and metal types and also by high transconductance of the electron gun.
2. LONG USEFUL LIFE-One of the many reasons for this is the unusually high vacuum attained and controlied by measuring the degree of vacuum with ionization gauges. This method requires reading ion currents of one billionth of an ampere
3. TRUE REPRODUCTION-Engineering design of bull) neck and gun focusing provides excellent reproduction in corners as well as in the center of the picture achieving true life gamma.
4. HIGH RRTGHTNESS-Better cfficicncy of the electron gun design plus advanced chemical technique in phosphor application insures a more uniform and bright picture.
5. HIGH SCREEN VOLTAGE-By approximately joining the second anode electrode to the fluorescent screen in both the metal and glass type tubes assurance is provided the screen potential will be the same as the second anode voltage.
6. LOW TUBE NOISE-Assures frecdom from snow scintillations and other disturbances arising from insufficient resistance between picture tube electrodes

* USED By Leading set Manufacturers


Peak No. 1 Grid Drive from Cutoff

| Den. <br> Angle | Len. <br> In. | Focus <br> Current | List <br> Price |
| :---: | :---: | :---: | ---: |
| $52^{\circ}$ | $231 / 4$ | 100 | $\$ 54.00$ |
| $70^{\circ}$ | 16314 | 100 | 50.00 |
| $66^{\circ}$ | $211 / 2$ | 100 | 66.00 |
| $70^{\circ}$ | $183 / 4$ | 100 | 50.00 |
| $70^{\circ}$ | 18.8 | 100 | 50.00 |
| $70^{\circ}$ | $191 / 4$ | 100 | 50.00 |
| $70^{\circ}$ | $211 / 2$ | 100 | 76.50 |

(Wirite for data on tlictrostalle (weus and other types.)

COMMON CHARACTERISTICS
$\mathrm{E}_{\mathrm{p}}=6.3 \mathrm{v}$
$\mathrm{I}_{\mathrm{E}_{\mathrm{R}}}=\frac{.6 a}{}=3310-77 \mathrm{v}$.
$\mathrm{E}_{R 1}=-33$ to -77 v
$\mathrm{E}_{R 2}=250$ to +10 v.
Face Transmission-67\% (Grey Cilass)
Face Transmission - $67 \%$ (Grey Glass)
Specular Reflection - Less than $1.5 \%$ on metal only Interelectrode Cap.
Cathode to other elements - 5 mmf .
hirid No. 1 to other elements -6.5 mmf .
號

## ALLIED ELEGTRIC PRODUGTS INC. SHELDON ELEGHRIC COMPANY DIVISION 68-98 COIT STREET - IRVINGTON H, N. J.



## A-127 AMPLPFER



 onms. $\mathrm{FREQL} \mathrm{ENCY}+1$ db 20.20 .000 cycles.
 at $50-60$ creles. FXT. VOIATAGFA PRICE: A. $127-\$ 210.00$; $A-127 \mathrm{~A}$ or $\mathrm{A} \cdot 127 \mathrm{~B}-$ $\$ 252.00$.


## A-287WS AMPLIFIER

Class B nower amplifler especiadly adapt wher clarge audlopower
 ake DOWHR; 250 1N; 3,000 olms. O'T QIEN(Y: $\ddagger 1 \mathrm{db}$, $1010,10.000$ cscles. rowbir - 27.8 ilb
 high; 20 在" "Ide; $13^{\prime \prime}$ deep, in wall cabinet. WT.: 141 lbs . COLOll: Gray NET PRICE: $\$ 715.00$


## A-324A AMPLIFIER

Portable minle adiress ampliffer, POWER: 18



 NETPPRICE: $198.00: 10349$ dust cover- $\$ 8.50$


## A-247B AMPLIFIER

Single trae Ninss ABy push-rull heam maner





NET PRICE: $\$ 276.00$


## A-332A AMPLIFIER

Portable tublit address umplifier destrued to opo watts. GAJN: 110 db , IXIP'rf: for Ahee 2113 microphones ang rariable reluctance plekun. OtrT: ${ }^{2}$, 4



## A. 425 : <br> AND A-426B AMPLIFIERS

Pre-amplifiter and line ampllfier designed to permit flexible assembly of complete ure numplifyin misInk ronsoles or rack nanels. A-425 B Pre-Amplifier:
 Ma.: 6.3 V . at . 6 amp. NET PRICE: $\$ 103.50$. A-426B Line Amplifier: For use with 1 to 4 A-4251s
 300 V . at 12 Ma : fi .3 V . at AET AMpICE: $\$ 108.00$.


## A.256C AMPLIFIER

lieam power rark manunted amplitier destigned for
 5.000 ohm brdaglag. OUT: 4, 8 und 16 ohms (can be suppifed with TM-2.2 nutnit ranaformer-sulf ohm and 60 . FRe) FREQIIENCY: $\pm 1$ dh. 20-20,000 cscles. NOISE: -45 dbm POWER




## A.333A POWER AMPLIFIER A-433A REMOTE CONTROL <br> PRE-AMPLIFIER

Designed espectally for use in home music systems for the hithly rritical aubliophile. Extremely versaIse and Rote pre-amplifter contains controls for hass for recordins crossorer frequencies: eilugizulon for tarsable relurtance phitup; fllter for $3.9 \frac{1}{3}$ recordvolume control. Syatein input selector switeh ant +0 - 1 db from 20 eycters to 20.000 reseles and is within ${ }^{3}$ (li) of flat response up to 100,000 cycles Poner amplifier will dellver full 27 watts of andlo prower at less than $5 \%$ total harmonle distortion: 20 Watts at less than $2 \%$ iotal harmonic distortion. and 15 watts at less than $1 / 2 \%$ total harmonic NETPRICES: A-333A-\$1II.00; A-433A- $\$ 75.00$

## 10576 KiT

Basfe components bachating chasis, transformers H. $1^{\circ}$ board and dial plate for buldilns A-323-1B
 from recorts. ratio and mipruphones. polveIf: is watte. IN: I phomonath input for varlable relue-

 1n-1"5 F. $50-40$ ryrles. DIA! $9^{\circ 2}$ cieen: 12 NETPPRICE: $\$ 54.00$

## 1400 SERIES AMPLIFIERS WITH 30A POWER SUPPLY*

Thls geries forms a reratile amplifylng, pre-amplifying
inixing grout that ean be adapted to meet all quality gimblifying rejuirement
1410A PRE-AMPLIFIER: 2 channels. Gain: $3 \underline{2} \mathrm{db}$ or 38
 1420A A MPLIFIER: Itack mountecl. Power: ?5 watts. Galn:
 Ilne. Ext. Voltages: for one 1410 A pre-ampliaer mounted
 1430A AMPLIFIER: lack mmunted. Power: 75 watts, Gain:
98 db . In: 100.000 ohus. Out: 4. 8,16 ohns and 70 vic

Distibuled by


## HELLSDUNIDEDUIPMENT



## SPECIFICATIONS

Power Output: 3.5 Watts
Controls: Re-wind-Off-Forward; Tone with AC Power Switch; Erase or Record-Playback; Volume.
Output: 3.2 Ohms and High Impedance for Headphones.
Input: Microphone and External Rádio or Phono.
Forward Speed: Seven and one-half inches per second.
Speaker: 8 Watts $6^{\prime \prime}$ P.M. Alnico V.
Rewind Ratio: Six to one.
Record: Dual Track Type "A" Tape.
Frequency Résponse: 70 Cycles to 8,000 Cycles.
Tubes: 1-12AX7; 1-12AU7; 1-6V6GT; 1-6X5GT.
Power: 80 Wattg- 117 Volts- 60 Cycles A.C.
Dimensions: $16^{\prime \prime}$ Deep ; $81 / 2^{\prime \prime}$ High; $15^{n}$ Wide.
Weight: 33 Lbs. Net; Shipping Wt. Approx. 37 Lbs.
Same as above except dual speed ( $33 / 1 /$ IPS and $71 / 2$ IPS) also available.

## HIGH FIDELITY AMPLIFIER

## SPECIFICATIONS

Output: 10 Watts at Less than $3 \%$. Peak Power 15 Watts.
Frequency Response: $\pm 3 / 4 \mathrm{db} .30$ to 15,000 Cycles with Controls set for Flat Response.
Gain: Radio (Hi-Z) 76 db ; Xtal Phono (Hi-Z) 74 db ; Mag \#1 92db; Mag \#2 110 db .
Hum Level: - 65 db . Below Rated Output.
Inputs: 1-Radio: 1-Xtal Phono: 1-Mag \#1; 1-Mag \#2.
Input Impedance: Radio 750 K : Xtal Phono 1 Meg.: Mag \#1 1 Meg. Mag \#2 22 K .

Controls: 1-Overall Volume Control 1-Off-On AC Power Switch; 1-Bass 1-Off-On AC Power Switch: 1-Bas8 Contres: 1 Trebl Control $\mathbf{d b}$, 10 ycles; 1 T 10 K Cyles. +9 db ; at 10K Cycles.

Output Impedance: 3.4 to 4 ohms: 6 to 8 ohms ; 15 to 18 ohms.
Power Consumption: 76 Watts: 117 Volts: 60 Cycles.
Tubes: 1-5Y3GT; 2-6V6GT: 2-6SC7; 1-6SL7GT.
Dimensions: 71/2" Deep; 6" High; 111/2" Long.
Net Weight: $81 / 2$ Lbs.

## Model 2122-R <br> SHOWN IN ILLUSTRATION AT LEFT

Specifications are the same as Model 2122 shown above with the addition of four foot extensíon, cables to permit more flexible installations.

## CUSTOM HIGH FIDELITY AMPLIFIER



NOTE: Model 214820 ft. extension cable available for above.

## SPECIFICATIONS

Frequency Response: Within $\pm .25 \mathrm{db} .20$ to $\mathbf{3 0 , 0 0 0}$ cycles.
Power Output: Less than $2 \%$ total distortion at 20 watts. Peak power 30 watts. Distortion contributed by pre-amplifier and control unit less thas $0.1 \% 50$ to 10,000 cycles at ALL levels.
Hum Level: Hum and noise level- 80 db . below rated power output.
Inputs: Six-(1) High level mag input for Pickering pickup or equal: (2) Low level input for G. E. pickup or equal: (3) Crys tal pickup: (4) High impedance microphone: (5) Radiolow level such as detector output; (6) Radio-high level such as first audio output.
Controls: Remote Control Unit ; Selector Switch: 5 phono positions, 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; 1-5V4G.
Power Consumption: 150 watts normal at 117 Volts, $50-60$ cycles.
Dimensions and Weights: Remote Control Unit: $31 / a^{\prime \prime}$ deep, $10^{\prime \prime}$ wide, $41 / 4^{\prime \prime}$ high-Weight: $3^{1 / 2}$ Lbs.
Power Amplifier: $81 / 2^{\prime \prime}$ deep, $17^{\prime \prime}$ wide, $7^{\prime \prime}$ high-Weight: 23 Lbs.


- Three Input Circuits.
- Illuminated Control Panel.
- Beam Power Output Tubes.
- Simplified Operation.
- Exceptional Tone Quality.

This amplifier is as fine in performance as it's functional and modern design suggests. The beautiful gray and silver case, with it's illuminated, full-view control panel, is high lighted by distinctive red plastic control knobs. The amplifier has an undistorted output of 15 watts with a peak of 18 watts. It utilizes push-pull beam power output tubes, inverse feedback that reduces harmonic distortion, and has three input channels with separate volume controls that permit mixing of two microphones and a phonograph simultaneously.

## SPECIFICATIONS

Model 3715
4. Power Output: 15 Watts at less than $5 \%$. Peak Power 18 Watts.
Frea. Response: Plus or Minus 1 db . 30 to 13,000 Cycles.
Overall Gain: Microphone Channels 120 db . : Phono Channel 87 db .
Hum Level: -63 db. Below Rated Output.
Inputs: 2 Microphone: 1 Phonograph.
Input Imped: Microphone Channels 10 Megs ; Phono Channel $1 / 2$ Meg.

## 25 WATT BELL AMPLIFIER

An ideal Amplifier of medium wattage. This seven tube model has proven to be one of the most popular units that Bell has ever manufactured. For a good all around amplifier of medium price it cannot be beaten. Experienced engineering and time proven circuits has made it one that thousands of users rely on day in and day out for continuous satisfactory service. The Model 3725 is truly the "Work Horse" of Bell's entire amplifier line.

## SPECIFICATIONS <br> Model 3725

Power Output: 25 Watts at Less than $5 \%$. Peak Power 33 Watts.
Freq. Response: Plus or Minus 2 db . 50 to 18,000 Cycles.
Overall Gain: Microphone Channela Oterall Gain: Microphone Cha
222 db . Phono Channel 89 db .
Hum Level: - 65 db . Helow Rated
Inputs:
Inputs: 2 Microphone; 1 Phonograph Input Imped: Micro. Channels 10 Megs: Phono Chaniuel $1 / 2 /$ Meg.
Controls: 2 Microphone Volume Con-
trols: 1 Phono Vol. Control: 1 Bass Tone Cont.: 1 Treble Tone Cont. W/AC SW.
Output Imp: 2.5; 4; 8; 15; 250; 500 ohm.
Power Cons.: 150 Watts; 117 Volts; 50.60 Cycles.

Tubes: 2-7B7;1-6SF5; 1-6N7; 2-6L6G:1-5U4G.
Dimensions: $111 / 2^{\prime \prime}$ Deep: $8^{\prime \prime}$ High: $161 /{ }^{\prime \prime}$ Wide.
Shipping Weight: 38 Ibs.

Controls: 2 Microphone Volume Controls: 1 Phono Volume Control: 1 Tone Cont. W/AC Switch.
Output Imp: $2.5 ; 4 ; 8: 15 ; 250 ; 500$ ohms.
Power Cons: 100 Watts; 117 Volts; 50-60 Cycles.
Tubes: $2-7 \mathrm{~B} 7$; $1-6 \mathrm{SF} 5$ : $1-6 \mathrm{~N} 7$; 2-6V6G; 1-5U4G.
Dimensions: $11 \%^{\prime \prime}$ Deep: $8^{\prime \prime}$ High : $161 / 2^{\prime \prime}$ Wide.
Shipping Weight: 32 lbe.

## 50 WATT BELL AMPLIFIER



- Treble and liass Boost.
- Ultra-Modern Design.
- Three Input Circuits.
- Illuminated Control Panel.
- Built to Last-Easy to Service.

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

This unit offers "powerhouse" performance with sufficient wattage to cover $90 \%$ of all commercial sound requirements. It has power to spare and has been designed for the ultimate in flexibility and operation. Three microphones and a phonograph can be simultaneously mixed by the operator. New tone control circuits, operating in an inverse feedback network, provide extremely wide tone adjustments with greatly reduced distortion. For example, the Bass Control is adjustable from flat response to plus 10 db or to minus 20 db and the treble control from plus 8 db to minus $22 \mathrm{db}, 30 \mathrm{db}$ overall.

## SPECIFICATIONS

Model 3750

Power Output: 50 Watts at Less thah 5 ${ }^{\prime \prime}$. Peak Power 88 Watts.
Freq. Response: Plus or Minus 1 db ., 30 to 15,000 Cycles.
Overall Gais: Microphone Channels 125 db : Phono Channel 90 db .
Hum Level: -67 db. Below Rated Output.
Inputa: 3 Microphone; 1 Phonograph. Input Imped: Microphone Channels 10 Megs: Phono Channel $1 / 2$ Meg.
Controls: 3 Microphone Volume Controls: 1 Phono Volume Control: 1 Bass Tone Cont : 1 Treble Tone Cont. W/AC Switch.

Output Imp: 2.5; 4; 8; 15: 250; 500 ohms.
Power Cons: 260 Watts; 117 Volts: 50-60 Cycles.
Tuhes: 8-7C6:3-6SC7; 1-6SN7: 26L6G: 1-5U4G: 1-5R4GY: 15 V4G.
Dimensions: 161/2" Deep: 8" High ; $161 / 2{ }^{\prime \prime}$ Wide.
Shipping Weight: 62 lbs.
Nodel $3750-R$ same as above but provided with a relay to permit remote operation of " $B$ " supply.


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

Here is a brand new addition to the time-proven Bell line of amplifiers. A compact, rugged and amazingly efficient low wattage mobile amplifier. It was especially designed for use by Municipal Police and Fire Departments, Safety Patrols, Traffic Control and outdoor audible advertising. The tubes and vibrator can be inspected or changed without disturbing the installation because the chassis and front panel are so constructed that they easily slide out of the case. In an emergency a whole new spare unit can be inserted in the case. It will operate on 6 volts DC or 117 volts 60 cycles and is provided with a standby ewitch to conserve battery drain. It comes complete with two cables. Any high impedance microphone can be used with this amplifier.

## SPECIFICATIONS <br> Model 3706-M

Power Output: 6 Watts at Less than $5 \%$. Peak Power 8 Watts.
Freq. Response: Plus or Minus 2 db., 60 to 15,000 Cycles.
Overall Gain: Microphone Channel 112 db. Phono Channel 75 db .
Hum Level: - 60 db . Below Rated Output. Inputs: 1 Microphone; 1 Phonograph. Input Imped: Microphone Channel 10 meg. : Phono Channel 1 meg.

Controls: 1 Microphone and Phono Volume Control with Power Switch; 1 Battery gaver stand-by switch.
Output Imp: 4:8:15 ohms.
Power Cons: 45 Watts; 117 Volts; 60 Cycles ; 8 Amperes ; 6 Volts D.C.
Tubes: 1-6SJ7; 1-6SN7; 1-6L6; 1-6X5GT. Dimensions: $10^{\prime \prime}$ Deep; $61 / 3^{\prime \prime}$ High; $51 / 2^{\prime \prime}$ Wide. Shipping Weight: 15 lbs.

## 25 WATT BELL MOBILE AMPLIFIER

This unit is another new member of the Bell line of Amplifiers. It is a medium wattage mobile Amplifier of the most modern design. It has a microphone input and a built-in phono unit. The volume of both the microphone and phono are individually controlled and in addition, a tone control is provided to permit individual selection or adjustment of the bass or treble response. There is also a stand-by switch provided to turn off the "B" supply while the filaments remain heated. This permits economical operation and extends the life of the battery power supply.

## SPECIFICATIONS

## Model 3723-M

Power Output: 25 Watts at Less Tone Control W/AC Switch, 1 than $5 \%$. Peak Power 88 Watts. Standby Switch, 1 Phono motor Freq. Response: Plus or Minus 2 db . 30 to 15,000 Cycles.
Orerall Gain: Microphone Channel 115 db . : Phono Channel 82 db . Hum Level: - 60 db . Below Rated Output.
Inputs: 1 Microphone; 1 Phonograph.
Input Imped: Microphone Channel 10 meg.: Phono Channel $1 / 2$ meg. Controls: 1 Microphone Volume Control; 1 Phono Volume Control; 1

Standby Switch, 1 Phono motor
off-on switch.
Output Imp: 2.5; 4; 8; 15; 250; 500 ohms.
Power Con: 115 Watts; 117 Volts 60 Cycles: 19 Amperes; 6 Volts D.C.

Tubes: 1-7B4; 1-6C5; 1-6SN7: 2 6L6: 2-6X5GT
Dimensions: $111 / 2^{\prime \prime}$ Deep; $10^{\prime \prime}$ High: $161 / 2 "$ Wide.
Shipping Weight: 40 lbs.


- Built in Phono unit.
- Standard Bell Cabinet.
- Illuminated Control Panel.
- Remote Drive on Controls.
- Heavy Steel Construction.


## 30 WATT BELL MOBILE AMPLIEIER <br> One of the most completely satisfying mobile Amplifiers ever offered



- Astatic AB-8M Mobile Pickup.
- Circuit Breaker Protection on 6 volts.
- Bass Boost and Treble Compensators.
- Power Economizer Switch.
- Three Input Channels.
- Heavy Duty Dual Vibrator. for general use. The "Moto-Master" combines a 30 -watt amplifier of tone and quality, with a phono pickup of new design, that plays all $12^{\prime \prime}$ and smaller records. Market research proves it's capacity is more than ample for the majority of needs.
This high gain unit operates on either a 6 volt DC storage battery or 117 volt 60 cycle AC line current. Conversion from one type of current to another is achieved by simply removing one plug and inserting the other. Current consumption on battery is reduced by a power economizer switch. High fidelity; improved wide range tone controls; beam power output tubes; and two microphones inputs and one phono input, each with separate volume controls are features of the "Moto-Master".
Turntable speed of 78 r.p.m. New type crystal pickup stays "in the groove."


## SPECIFICATIONS

## Model 3728-M

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

## 10 WATT HELL PHOND-PA SYSTEM <br> SPECIFICATIONS Model PA-3710-P

Amplifier: 3710.
Speakers: 2-10" Heavy Duty P.M.
Cables: 2-25' Type SV with Plugs.
Phono Equipment: 78 RPM Turntable with Crystal Pickup.
Microphone: JT-30 with desk type stand.
Microphone Cable: $15^{\prime}$ Shielded Rubber with Connector.
Microphone Stand: Furnished with Micro.
Case: Model 3710, 3 piece Portable.
Dimensions: 12" Deep; 181/2" High; 153/4" Wide. Shipping Weight: 50 lbs .

## 15 WATT BELL SINGLE CASE PA SYSTEM

## SPECIFICATIONS Model PA-3715-E

Amplifier: 3715 (See page B-5).
Speakers: 2-10" Heavy Duty P.M.
Cahles: 2-25' Type SV with Plugs.
Built-in I'hono Equipment: None.
Microphone: JT-30 with desk-type stand.
Microphone Cable: $15^{\prime}$ Shielded Rubber with Connector.
Microphone Stand: Furnished with Micro.
Case: Model 15 Three pc.
Dimensions: 13 $3 / 4{ }^{\prime \prime}$ Deep; 19 $3 / 4{ }^{\prime \prime}$ High; $173 / 4$ " Wide.
Shipping Weight: 62 lbs .


## 25 WATT BELL DUD-CASE PA SYSTEM

SPECIFICATIONS Model PA-3725-E
Amplifier: 3725 (See Page B-5).
Speakers: 2-12" Heavy Duty P.M. with Line Matching Trans.
Cables: 2-50 Type SV with Plugs.
Built-in Phono Equipment: None.
Microphone: JT-30 with desk type stand.
Microphone Cable: 15' Shielded Rubber covered with Connector.
Microphone Stand: Furnished with Micro.
Case: 1 Model 95. 1 Model 14-A.
Dimensions: Model 14-A, $131 / 2^{\prime \prime}$ Deep; 10 $1 / 4^{\prime \prime}$ High; $18^{\prime \prime}$ Wide.
Model 95, 101/4" Deep; 193/4" High; 19" Wide.
Shipping Weight: Complete System, 90 lbs.

## LEAK wirne <br> BRITAN'S BEST AUDIO AMPLIFIER DISTORTION: 0.1\%



For use only with LEAK amplifiers.
An original feedback tone-control circuit
No resonent circuits employed.

- Will operate from any cartridge made, including Audok, G.E. or Pickering Cantidges; from from any maving coil mitrophone; from any radio unit.
- Equalization circuit: Proper equalization positions for LP records, Foraign or American recordings of all speeds.
- Switching for Pick-up, Microphone and Radio, with aufomatic alteration of tene-control characteristics.
- Controls: Input Selector; Eass Gain and Less; Treble Gain and Less; Volume. Output Impedance: $0-30,000 \mathrm{w}$ at 20 kc.p.s.
The unit will mount on motor-board through o cutout of $101 / 4 \times 31 / \mathrm{in}$., of it con be bolted to the power amplifier, when, with a top cover, the whele assembly becomes poriable.
- Push-pull triede output stoge. 400 V. on anodes.
- Mo H.T. electrolytic smeothing or decoupling condensers.
- Impregnated Iransformers; tropically finished components
- H.T. ond L.T. supplies for pre-amp, and rodio uniss
- Distortion: af $1,000 \mathrm{c} / \mathrm{s}$ and 10 W . output, $0.1 \%$ : of $60 \mathrm{c} / \mathrm{s}$ and $10 \%$. autput, $0.19 \%$; of $40 \mathrm{c} / \mathrm{s}$ and 10 W . output $0.21 \%$
- Hum and Noise: - 72 to - 00 db on 10 W .
- Frequency response: $\pm 0.1 \mathrm{db}, 20 \mathrm{c} / \mathrm{s}-20 \mathrm{kc} / \mathrm{s}$.
- Sensitivity: 160 mV .
- Damping Futtor: 20. Input impedonce: 1 Meg. Output impedonces: $2 w ; 7.9 w ; 15-20 w ; 28-3620$. Phase margin $20^{\circ} \pm 10^{\circ}$ : Gain margin $10 \mathrm{db}+6 \mathrm{db}$.

The Leak triple Loop feedback circuit (the main loop giving 26 db fe 2 dback over 3 stages and the output transformer) results in the following major advantage:

In the $\mathrm{TL} / 12$ amplifier the hum and noise levels fall within -80 db and -72 db relative to 10 watts. This amount of power, as hum and noise, is inaudible from the most efficient loudspeakers. Notice particularly that feedback is taken from the low side of the output transformer. Many circuits show it as taken from the anode side, which will result in higher hum levels than without feedback.
In this amplifier, due to magnitude of feedback, there can be no rise of voltage to cause "boom" in the loudspeaker at the frequency of bass resonance, and the capability of a loudspeaker to reproduce transients, especially low-frequency transients, is astonishingly improved.

AVAILABLE:
12W Amplifier complete with pre-amplifier 25 W Amplifier complete with pre-amplifier 12W Amplifier only 25W Amplifier only

## MODEL HM50

## 50 W ATTS

## SPECIFICATIONS

POWER OUTPUT: 50 watts at less than $3 \%$. PEAK POWER: 90 watts.
FREQUENCY RESPONSE: 20120,000 cycles $\pm 2 \mathrm{db}$. TONE CORRECTOR RANGE: bass control: -30 to +20 db at 100 cycles; treble control: -14 to +21 db at 10.000 cycles. HUM: Fund.: - 65 dh Mic.: -58 db .
OUTPUT IMPEDANCE: $4.8-15 \mathrm{ohm}$ and 2 con. stant voltage taps ( 70 and 140 V ). POWER CONSUMPTION: 240 watts, 117 V, 50.60
TUBEY: Totol 12. 5-6SC7, 2-6SL7, 1-6SN7, 1-5R4GY, 2-807, $1-5 Y_{3}$
DIMENSIONS: $17^{\prime \prime}$ long. $9^{\prime \prime}$ high, $14^{\prime \prime}$ deep. .

THFEE MICROPHONE CHANNELS - ONE PHONOGRAPH CHANNEL DUAL ELECTRONIC TONE CORRECTORS - CONSTANT VOLTAGE OUTPUT UNDERWRITERS' LABORATORIES APPROVED
The proudest achievement in Bogen's 15 years of sound leadership. Incorporates the new Bogen ANTI-FEEDBACK CONTROL which permits easy "tuning out" of acoustic feedback. Allows gseater output to be used-makes mike placement less critical-stabilizes entire sound system.


HX50 HIGH IMPEDANCE AMPLIFIER: Complete with tubes. List Price $\$ 279.40$

HXL5O LOW IMPEDANCE AMPLIFIER: Same os HX50 but first microphone input is low impedance 200 ohmis. ( 50 or 500 ohms available if specified.)
List Price $\qquad$ $\$ 304.15$

TWO MICROPHONE CHANNELS - ONE PHONOGRAPH CHANNEL SIX POSITION MULTI-RANGE TONE CORRECTOR
LOW NOISE LEVEL - UNDERWRITERS' LABORATORIES APPROVED

## 30 WATTS <br> SPECIFICATIONS

POWER OUTPUT: 30 watts at less than $5 \%$. PEAK POWER: 40 watts.
FREQUENCY RESPONSE: $30-12,000$ cycles, $\pm 2.5$ db.
GAIN
GAIN: Microphone: 119 db . Phono: 77 db . OUTPUT IMPEDANCE: 4.8 .16 ohms and 70 V .TAP (167 ohms.)
POWER CONSUMPTION: 140 watts, 117 V, $50-60$ cycles AC.
UBES: Total 7: 3-6SFB, 1.6SL7, 2.6L6G, 1.5U4G DIMENSIONS: $151 / 2^{\prime \prime}$ long, $11^{\prime \prime}$ deep, $71 / 2^{" 4}$ high.

H30 HIGH IMPEDANCE AMPLIFIER: Complete with tubes. List Price $\qquad$ $\$ 132.83$

HLEO LOW IMPEDANCE AMPLIFIER: Same as H30 but first microphone input is low impedance, 200 ohms. (50 or 500 ohms available if spe. cified.)
List Price. $\qquad$ $\$ 157.58$


Model H30

## modeth623

## 23 WATT MOBILE SYSTEM

## SPECIFICATIONS

POWER OUTPUT: AC: 23 watts at $5 \%$ : DC: 20 watts at $5 \%$
PEAK POWER: 30 watts
FREQUENCY RESPONSE: $30-14,000$ cycles $\pm 2.5$ db.
GAlN: Microphone channel: its db . Phono channel: 73 db .
HUM: AC: Fund.: -74 db ; Mic.: - 60 db . DC: Fund.: - 75 db . Mic.: -62 db . OUTPUT IMPEDANCE: $4.8-15$ ohms and 70 V POWER CONSUMPTION: 115 watts, 117 V. AC. 14 amp. 6 V DC.
TUBES: Total 6: $2.6 \mathrm{SFF}, 1$-6SL7GT, 2-6L6G, 1.7Z4. DIMENSIONS: $151 / 4^{\prime \prime}$ long, $10 \% / 8^{\prime \prime}$ deep, $101 / 8^{\prime \prime}$ high.

UNIVERSAL OPERATION 6 VOLT DC OR 110 VOLT AC ONE MICROPHONE CHANNEL - ONE PHONOGRAPH CHANNEL SIX POSITION TONE CORRECTOR BUILT-IN PHONOGRAPH - UNDERWRITERS' LABORATORIES APPROVED

H62.3 AMPLIFIER: Complefe with phono and tubes.
List Price
H21T」 OUTDOOR H2 H623 amplifier with tubes; I Jensen $\mathrm{H}_{2} 0$ projector unit. I Bogen-Shure 710 crystal microphone with stand adapter, $7^{\prime}$ cable and plug.
List Price...
..$\$ 291.83$
H62zTU OUTDOOR SYSTEM: Same as H623TJ substituting Bogen-University PH trumpet with MA25 unit.
List Price.


Model H623

## MODEL 들

## 10 W ATTS

SPECIFICATIONS
POWER OUTPUT: 10 watts at $4 \%$.
PEAK POWER: IS watts.
RREQUENCY RESPONSE: $60-10,000$ cycles, $\pm 1.5$
GAIN: Mic. channel: 117 db . Phono channel: 60 db .
HUM: Fund.: -66 db . Mic.: -59 db .
OUTPUT IMPEDANCE: 4.8-15-500 ohms.
POWER CONSUMPTION: 70 watts, 117 V, 5u-60 cycles AC.
Ubes: Total 5: 1.6SJ7. 1.6SL7, 2.6Vb 1.5Y3GT. DIMENSIONS: $7^{\prime 4}$ deep, $\left.1\right|^{" 1}$ wide, $71 / 4^{" ~ h i g h . ~}$

ONE MICROPHONE CHANNEL - ONE PHONOGRAPH CHANNEL SIX POSITION MULTI-RANGE TONE CORRECTOR - PUSH.PULL OUTPUT five tube, high gain circuit - Low noise level UNDERWRITERS' LABORATORIES APPROVED


Model HEIO

HEIO HIGH IMPEDANCE AMPLIFIER: List Price $\$ 71.23$

HELIO LOW IMPEDANCE AMPLIFIER: Complete with tubes.
Same as HElO but mierophone in. put is low impedance, 200 ohms. 30 or 56W ohms available on trans. former.
List Price. $\qquad$ $\$ 95.98$

FOR FURTHER INFORMATION ON AMPLIFIERS AND COMPLETE BOGEN SYSTEMS ASK FOR THE LATEST BOGEN CATALOG PRICES IN ZONE 2 ARE APPROXIMATELY $S \%$ HIGHER. ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

## B0GEN HIGH FIDELITY foUPrient

## moor PX15

## 15 WATT PHONO AMPLIFIER

 SPECIFICATIONSTHE VERY FINEST IN HIGH FIDELITY FOR THE MOST CRITICAL LISTENER New rangemaster control corrects for various conditions of record noise. Built-in preamplifier for G.E., Pickering. Astatic and similar magnetic pickups. Preamplifiers and voltage amplifier tubes use D.C. heated filaments for minimum hum. Dual tone controls voltage amplifer tubes use D.C. heated hlaments for mitimuation. Fifteen watts output provide bass boost and attenuation, treble boost aniching of pickup and tuner removing preamplifier load when tuner is in the circuit. Underwriters Laboratorie approved.

TONE CORRECTOR RANGE: Bass control: - 23 db . to +20 db . at 60 cps . Treble control: $\mathrm{db}_{-20} \mathrm{db}$. to +20 db . at $10,000 \mathrm{cps}$. GAIN: Magnetic: 106 db. ; Crystal: 78 db . GAN: Magnetic: H 75 db (referred to rated output). HUM: 75 db referred to rated outp
POWER CONSUMPTION: $117 \mathrm{~V}, 50.60$ eycles POW watts.
TUBES: Total 6: 1-12SJ7, 1-12AH7, 1-6SL7, 2.6L6G 1.5 Y 3 GT .

DIMENSIONS: $15^{\prime \prime} \times 8^{\prime \prime} \times 914^{\prime \prime}$.

PXI5 AMPLIFIER and tubes (less cage). List Price.

EXT-5 4 ft, control extension kit for PXI5, to facilitate cabinet installations.
List Price $\$ 23.38$

CAGI5-Cage for PXI5.
List Price


Model PXI5

## FOR TRUE HIGH FIDELITY AT MODERATE COST

Separate bass and treble controls. Built-in preamplifier for G.E., Pickering, Astatic and similar magnetic pickups. Provision for simple external switching of pickup and tuner, removing preamplifier load when tuner is in circuit. Extremely low hum and noise level. Underwriters' Laboratories Approved.

## SPECIFICATIONS

POWER OUTPUT: 10 watts at $3 \%$.
PEAK POWER: 15 watts.
FREQUENCY RESPONSE: $30-18,000 \mathrm{cps} \pm 1 \mathrm{db}$. GAIN: Phono: 70 db .: with preamp, section: 92 db .
HUM: 68 db . (referred to rated output).
OUTPUT IMPEDANCE: 4, 8 and 16 ohms.
POWER CONSUMPTION: 70 watts at $117 \mathrm{v}_{1}$
TUBES: 60 cps. $1.6 S C 7,1.6 S L 7,2-6 \mathrm{~V} 6 \mathrm{GT}, 1.5 \mathrm{Y} 3 \mathrm{GT}$.
DIMENSIONS: $11^{\prime \prime}$ w. $\times 7^{\prime \prime}$ d. $x^{7} 5 / 16^{\prime \prime} \mathrm{h}$. (with WEIGHT.)
WEIGHT: 15 lbs.
TONE CONTROL: Bass: +19 to -20 db at 100 cps . Treble: +14 to -16 db at $10,000 \mathrm{cps}$.


Model DBIO

DBIO AMPLIFIER and tubes (less cage). Llst Price
$\$ 90.75$
EXT-4 4 ft. control extension kit for DBIO, to facilitate cabinet installations.
List Price $\$ 19.25$

CAG8-Cage for Dalo.
List Price.

## MODEL



10 WATT MULTI-RANGE PHONO AMPLIFIER MODEL PHIO AMPLIFIER: Complate with tubes. Complate $\qquad$
EXT-2 4 ft . control extension kit for PHIO, to facilitate cabinet installations. List Price

MULTI-RANGE TONE SWITCH WITH FOUR LABORATORY SELECTED RESPONSE CURVES - VIRTUALLY HUMLESS PERFORMANCE IN ANY TONE POSITION -PUSH-PULL OUTPUT.

## SPECIFICATIONS

POWER OUTPUT: 10 watts at OUTPUT IMPEDANCE: 3.2 PEAK POWER: 14 watts. PEAK POWER: 14 watts.
FREQUENCY RESPONSE: FREQUENCY RESPONSE:
(Full Range) $40 \cdot 15,000 \mathrm{cps}$ (Full Ra
$\pm 1 \mathrm{db}$. GAIN: 72 db . INPUT IMPEDANCE: (1) and 8 ohms. HUM: -80 db . (referred to rated output).
POWER CONSUMPTION: 60 watts, $117 \mathrm{~V}, 60$ cycles. TUBES: Total 4: 1.6SL7GT, 2.6 V 6 GT I.5Y3GT. DIMENSIONS: $5^{\prime \prime} \times 11^{\prime \prime} \times 3^{\prime \prime}$
500,000 ohms. (overall height $6^{\prime \prime}$ ).


Model PHIO

## THREE SPEED HIGH FIDELITY PORTABLE TRANSCRIPTION PLAYER

MODEL DP 16 -For standard, transcription and long playing records and microphone.


Player is housed in sturdy $\% \%^{\prime \prime}$ plywood case, covered in heavy airplane cloth. Amplifier Player is housed in sturdy " employs famous Bogen PH 10 circuit. Jensen $10^{\prime \prime}$ speaker is mounted in removable cover. Single constant speed motor for 78 . 45 and $831 / 8$ RPM. Record carrying compartment built-in. The Model DP16 uses a single ASTATIC N400 arm with LQD turnover cartridge. Excellent for schools, broadcast stations, advertising agencies, lecturers, and social clubs. Underwriters' Laboratories Approved.

## SPECIFICATIONS

POWER OUTPUT: 10 watts at less than $5 \%$.
OUTPUT IMPEDANCE: 8 ohms.
POWER CONSUMPTION: 85 watts - 117 V 60 cycle $A C$ (with motor).
PEAK POWER: 14 watts.
FREQUENCY RESPONSE: $40-15,000 \mathrm{cps} \pm 1 \mathrm{db}$.
GAIN: Phono channel: 68 db ; Microphone channel: 115 db .
HUM: Phono channel: -75 db (referred to rated output) in flat response. Microphone channel: -58 db.
INPUT IMPEDANCE: Phono channel: 500,000 ohms. Microphone chonnel: 2 megohms.

TUBES: Total 5: 1-6SJ7, 1.6SL76T, 2-6V6GT, J.5Y3GT.

DIMENSIONS: 201/4" deep, $181 / 2^{\prime \prime}$ wide, $121 / 4^{\prime \prime}$ high.
MODEL DP16-Complete with tubes, speaker. List Price Complete with fubes, $\$ 187.83^{\circ}$
MODEL DP16D-Same as DP16 but with variable speed model D motor ( 78 and $331 / 3$ RPM). $\$ 216.70$.
List Prlce

WRITE FOR DESCRIPTIVE HIGH FIDELITY FOLDER LISTING ADDITIONAL UNITS.
PRICES IN ZONE 2 ARE APPROXIMATELY $5 \%$ HIGHER - ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE
DAVID BOGEN CO., INC., NEW YORK 12, N. Y.

# BOGP CENTRALIZED SOUND SYSTEMS AND COMMUNO-PHONES 

> HOGEN CENTKALIZED SCHOOL SOUND SYSTEMS: The entirely new Boyen centralized school systems now make avail able to progressive educators an instructional tool for which they have long sought. Simple yet versitile-the new syatems provide for radio and record program transmission selectively ta any or all classrooms. Skillful design, which embodies many exclusive features, enables the entire school body to participate in cramatic presentations, school debates and similar activities wrere the audience was previously limited to the seating capacity of the auditorium.
> Bogen Centralized School Sound Systems are desianed to meet every reauirement of the modern educational institution, regard less of size. They comply fully with requirements of the U.S Office of Education and the RMA. Simplicity of operation enables the administrator to reduce confusion and thus to assure efficient effective work in all departments. Versatility of the systems speed learning, provide instant communication for fire drills and supplement the general routine.

> Write for Complete Descriptive Catalog C10-50S

BOGEN CUSTOM DIVISION: The Custom Division of the David Bogen Co. is maintained for the express purpose of offering engineering consultation on custom built requirements. This technical service covers initial design and layout of electrical specifications of any sound installation, large or small.

Although the David Bogen Co. manufactures the largest and most complete line of standard and De Luxe sound equipment, very often a customer's problem requires the design and construction of special equipment to meet particular requirements.

We invite you to submit your sound problems, technieal inquiries, or request for quotations on special equipnient to our Custom Division. If no specifications are available for your particular problem, merely send a description and pencilled sketch of the intended installation to our Custom Division. Its Engineering Staff is equipped with the tinest facilities in the country and they will be glad to aid you in the solution of your particular problem, without obligation.

## NEW BOGEN DELUXE COMMUNO-PHONE SYSTEMS

Three Versatile Models to Solve Every Intercommunication Problem MODEL "X"-Completely universal. Will serve fistallations requiring single muster and smeral remote stations-installations requiring several masters-or installations reguiring neverul masters and several remotes. Hand-rubhed walnut finished calinets: twewriter keylsoard action; uutomatic busy signal; provision for plug-in of handset; 115 v. A.C.; [T.L. Approved.
MODEL "U"-A.C. - D.C. version of the Model "X". Incorporates most of the above fratures-no busy sfirnal.
MODEL "D"-Serves installations requiring either a single master and several remote stations or several master stations only. Operates on voice coil lines. Will not serve in. stallations requiring a combination of several masters and remotes. similar to Model "U" in other respects.

WRITE FOR LATEST BOGEN COMMUNO-PHONE CATALOG


CHALLENGER SOUND EQUIPMENT


Model CH30X
MODEL CH30X- 80 watt amplifier, tubes and builtin pliono. top. List Price
MODEL CH30XP-1- (omplete portable srstem containing 1-(H30x amplifier with tubes: 2.12" Alnico $V$ PM speakers, each with 25 ft . cable and plug, mounted in split portable case which also carries
 with Sland Adanter, 7 ft . cable and plug. List Price.
$\$ 198.00$

- Underwriters' Lab. Approved. 30 WATT AMPLIFIER


## FEATURES

- Individual controls for two microphones, phonograph, selectone

Terminal strip and 2 speaker plug-in sockets for connection of speaker lines
Moulded bakellte sockets throughoul.

- Inverse feedback for better response and regulation.
- Extractor type fuse. Recessed carrying handles.

SPECIFICATIONS
Power Output: 30 watis.
Response: $30-12,000$ c.p.s. $\pm 2$ dh.
Gain: Mic. No. $1: 118 \mathrm{db}$. Nic. No. 2: 118 db . Jiono: 85 db .
Outout Impedances: 4, 8, 15 ohms, 70 volts. Tubes: 2-6NCT, 1-6SLiGT, Tone Contral: Tone Control: NelecTone Dimensions: CC8O: $15^{\prime \prime} \mathrm{W}$.

## MODEL CH618 18 WATT UNIVERSAL MOBILE AMPLIFIER

## For 115 Volt A.C, and 6 Volt D.C.

Features individual controls for microphone, phono, tone; inverse feedback for better renjonse and rusulation; cotistant voltage output for easy speak mar matehing. Built-in constant speed phonograph. Complete with tulues and cage. Underwriters' Lals. Approved.
List Prlce


MODEL $\mathrm{CH} 30-30$ watt amplitier, tubes and cage. List Price
$\$ 96.80$
MODEL CH3OP-1-Complete portable sustem containing 1-('J330 amplifier with tuhes, care; 2-12" Alnico $Y$ PM sutahers, each with 25 ft . cable and plug, mounted in split portable cuse which also carries amplifier; 1 BOQENishure 720 Crystal Mierophone With Niand Alapter, 7 ft . cable and plug
List Price.
.$\$ 170.50$

## SPECIFICATIONS

Power Output: 1s watts.
Response: $80-12,000$ c.p.s. $\pm 2 \mathrm{db}$. Gain: Mic.: 11 N $\mathrm{db} . . \mathrm{Phono:} 78 \mathrm{db}$. Output Impedances: $4,8,15$ ohms, 70 volts. Tone Control: selfeTone.
 Dimensions: $15^{\prime \prime} \mathrm{W}$ isle $\times 10^{\prime \prime}$ Deep $\times 10^{\prime \prime} \mathrm{Hirh}$

CHALLENGER INTERCOM SYSTEMS


## CHALLENGER 200 is a com-

 plete system-a inaster, a remote station and 50 ft ofcable. Oprerates $11 \div 5$. Dual-Duty volume, control keeps remote "alive" or permits master to silence it. Excellent for nursers, restaurant business use. Underwriters' Lal). Approved.
CHALLENGER 200 SYSTEM-Complete with 50 ft . of cable and plurs. Llst Price 200 SYSTEM-CM1. $\$ 43.95$

CHALLENGER 600 Master may be used ill one of two systems: (1) A single master with ui to five remote slations: (2) An all master system of si.x stations. operates 117 systern bC. In sturdy beautiful 117 AC. bC. In sturdy beautiful polystyrene lso. 'nderwriters' can imitiate calls CHALLENGER 600 MASTER with tubes. List Price $\$ 39.05$ CHALLENGER GOR REMOTE STATION. List Price



KX• 50


Without equal at any price. The best examples why the name Newcomb is so revered by Engineers and Owners alike. Will improve any system. A must when using the new 2 -way wide range speakers. Check these important features and specifications.
> $\star 20-20,000$ cycles $\pm 1 \mathrm{db}$ $\star$ Less than $3 \%$ distortion $\star \mathbf{9 0 \%}$ of rating at less than $1 \%$ $\star$ Full power any output tap * Hum and noise level- 80 db .

* Remote control provision-all inputs
* U/L opproved
ネ Continuous duty-longer life parts
$\star$ Key locked control cover
$\star$ Sensitive volume and overload indicators ${ }_{\star}^{\star}$ 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 Within $\pm$ Attenuation of advanced design for better curve shape, greater range. Boost or Attenuation of advanced design for better curve shape, greater control, all Feedback controlled, 2 stage mike pre-amplifiers. Hum balancing control, all models but booster. Linear mixer irequency response. All but Pre-Amplitier have output impedance of $4,8,16,250,500$ ohms, PLUS a 70 volt constant with convenient, simple, impedance selector. Multistage inverse feedback. Large, heavy duty power and output transformers thorouqhly impregnated against moisture. 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.

## KX-25 POWER OUTPUT: 25 watts design

 center rating, 30 watts max. at less than POWER: 40 watts design center, 48 watts max. INPUTS (6): 5 mike ( 2 meg.), qain $123 \mathrm{db} ; 1$ phono either Magnetic input gain 99 db based on $27,000 \mathrm{ohm}$ input bass equalization +10 db or Crystal input $1 / 2$ meg. gain 90 db REMOTE CONTROL: Use RC-6 remote control unit. BASS TONE CONTROL: Range - io to +25 db . TREBLE TONE CONTROL: Range off, -75 db crystal phono, -65 db mike KX. 50 POWER OUTPUT: 50 watts design center rating, 60 watts max. at less than $3 \%$ distortion any output tap. PEAK POWER: 80 watts design center, 90 watts, max. BOOSTER BOosters for 100 for connecting KSOB Boosters forwatts or more. All other characteristics watts or more. All other charactergins, which are all 3 db higher than KX. 25 .
KX-6A: A 6 channel mixer pre-amplifier designed 10 feed broadcast lines or boosters for finest quality. OUTPUT: +31 VU , less than $3 \%$ distortion, +30 VU at less than $1 \%$. Has built in power supply and genuine VU meter with meter range extension switch. INPUTS for 5 mikes ( 2 meg .) gain 97 db and 1 phono either crystal ( $1 / 2 \mathrm{meg}$.) gain 64 db or magnetic ( 27,000 ohms) gain 73 db Requires RC- 6 Remote Control Unit. In cludes Master Volume Control and same fine Dual Tone Controls and Audio Bandwidth Selectors as in KX-25 and KX-50. BASS TONE CONTROL: Range

K50B: Booster Amplifier. Performance Kower and output impedance same as KX.50 with but one input of $1 / 2$ meg Ampedance gain 71 db . Provision to impedin bridaing or low impedance plug-in brid Built for continuous duty iransiormer. Builf for continuous duty With long life parts, separate plate, dividually fused, permits dependable diade power switching. Includes volume
and magnetic pickup inputs (Referred to rated output). CONTROLS (15): 5 mike 1 fhono, 1 bass, 1 treble, 4 bandwidth, 1 master, 1 volume indicator (all under keylocked control cover) A.C. power switch. TUBES (15): 6-6SC7, 2-615 1-6J7, 1-6SQ7, 1-6SN7, 2 6L6G, 16AF6G, 1-5U4G. POWER CONSUMP. TION: 135 watts, 117 volts 60 cycles A.C Max. Input 129 volts. DIMENSIONS: 93/8" $\times 173^{\prime \prime} \times 143 / 4^{\prime \prime}$. SHIPPING WEIGHT 40 lbs. LIST: (with tubes) $\$ 379.50$. Plug Kit: $\$ 6.92$.
TUBES (18): 6-6SC7, 2-6I5, 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: $93 / 8^{\prime \prime} x$ $173 / 4^{\prime \prime} \times 143 / 4^{\prime \prime}$. SHIPPING WEIGHT: 49 lbs. LIST: (with tubes) $\$ 460.00$. Plug Kit \$7.03.
-16 to +25 db . TREBLE TONE CON TROL: Range - 30 to +20 db . HUM TROL: Range 30 +2b dbsial - 7 -80 db COnT db mike and magnetic. CsN reble 5 mike, 1 phono, l bass, 1 reble, master, I four position bandwidth (al under key locked cover), 1 A.C. power switch, 1 VU meter range switch (in rear). TUBES (12): 6-6SC7, 4-615, 1 6I7, 1-6X5. POWER CONSUMPTION 35 WATTS, 117 volts 60 cycles A.C. Max Input 129 volts. DIMENSIONS: $93 / s^{\prime \prime} \times$ $173 / 4^{\prime \prime} \times 143 / 4^{\prime \prime}$. SHIPPING WEIGHT: 32 lbs. LIST: (with tubes) $\$ 345.00$. Plug Kit: \$5.29.
and overload indicators as in KX-50. Ample multistage feedback to minimize effects of speaker load variations Etched metal panel. TUBES (10): 1-6SJ7 1-6SN7, 1-6SQ7, 4-6L6G, l-6AF6G 2-SU4G. POWER CONSTRUCTION: 230 watts 117 volts 60 cycles. 129 volts max. DIMENSIONS: $03 /{ }^{\prime \prime} \times 173 / 4^{\prime \prime} \times 121 / 4^{\prime \prime}$ SHIPPING WEIGHT: 45 lbs . LIST: (with tubes) $\$ 210.00$. Plug Kit: $\$ 2.50$.

## NEWCOMB CUSTOM PORTABLE SYSTEMS



KX-2512X: Portable system with KX-25 amplifier and two heavy duty, exremely efficlent speakers, each with 50 cable. System is carried in two cases Model KA for the amplifier, size $19^{\prime \prime} \mathbf{x}$ $113 / 4^{\prime \prime} \times 167 / 8^{\prime \prime}$; Model K-212 for two speakers, size $1812^{\prime \prime} \times 121 / 2^{\prime \prime} \times 221 / 2^{\prime \prime}$ Speakers face inside for maximum pro tection when split case is closed. Mikes and mountings not included as requirements vary.

KA: Amplifier case fits all model K amplifiers.
All Prices and Specifications Subject to Change Without Notice.

KX-25R12X: Portable system identical to KX-2512X but with each speaker mounted in an individual portable reflex baffle, Model KR-112, for utmost tone quality. Speaker cases size, $181 / 2^{\prime \prime}$ $\times 121 / 2^{\prime \prime} \times 241 / 2^{\prime \prime}$. Mikes and mountings not included as requirements vary.



For Performance, Dependability and Value check these features and specifications:
$\star 20-20.000$ cycles $\pm 2 \mathrm{db}$
$\star$ Full Power any output tap
Less than $5 \%$ distortion
$\mathbf{9 0} \%$ of rated power at less than $\mathbf{2} \%$

Full Audio Power, 50 to 5000 cycles (region of all Wired for plug-in inpur db , less than $5 \%$ distortion. Individual boost and attenuate type bass and 1 reble $1 / 2$ contras in new distortion free circuit Linear mixer frequency response All models but pre-amplifier have output impedances of $4,8,16,: 250$, and 500 ohms PLUS a 70 volt "constant voltage" tap, with easily-operated impedance selector. Multi-stage inverse feedback Large. heavy duty power and output transformers thoroughly impregnated against mois ture. Rear connections avoid unsightly wires, simplify rack installations. A. C. convenience outlet in rear, all models except boosters. Cabinets: Heavy gauge welded steel beautifully styled in modern functional simplicity that endures. Finish: Silver Grey Hammertone Baked Enamel. Panel: Etched metal, illuminated. Knobs: large, round, skirted type, for ease of operation. Additional specifications under specific model numbers
H-15 POWER OUTPUT: 17 walts design cen- (5): 1 mike-phono, 1 mike, 1 bass, 1 treble ter rating, 20 watts max. at less than $5 \%$ distortion, any output tap. PEAK POWER: 26 watts design center, 31 watts max. INFUTS (3): 2 mike ( 2 meg.), gain 120 db ; TOnonograph ( $1 / 2$ 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 output). CONTROLS

H-25 POWER OUTPUT: 25 walts design center rating, 30 watts max. at less than $5 \%$ distortion, ony output tap. PEAK POWER: 40 watts design 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 ${ }^{27}$ to 62 db mike inputs (referred to rated output). CONTROLS A.C. power switch. REMOTE CONTROL Use RC-2 remote control unlt. TUBES (7) 2-6SF5, 1-6SJ7, 1-6SN7, 2-6L6G, 1-5Z4. POWER CONSUMPTION: 85 watts, 117 volts 60 cy cles A.C. Max. input 129 volts. DIMEN. SIONS: $81 / 4^{\prime \prime} \times 19^{\prime \prime} \times 101 / \mathrm{a}^{\prime \prime}$. SHIPPING WEIGHT: 23 lbs. LIST: (with lubes) $\$ 149.50$. Plug Kit: \$4.09.
(6): 2 mike, 1 mike-phono, 1 bass, 1 treble, I A.C. power switch. REMOTE CONTROL: Use RC-3 remote control unit. TUBES (8): 3-6SF5, 1-6SI7, 1-6SN7, 2-6L6G, 1-5U6G. POWER CONSUMPTION: 125 watts, 117 volts 60 cycles A.C. Max. Input 129 volts. DIMENSIONS: $81 / 2^{\prime \prime} \times 19^{\prime \prime} \times 101 / 8^{\prime \prime}$. SHIPPING WEIGHT: 27 lbs . LIST: (with tubes) $\$ 186.50$ Pluq Kit: $\$ 5.03$.

H-50 POWER OUTPUT: 50 watts design center rating, 60 watts max. at less than $5 \%$ distortion, any output tap. PEAK POWER: 80 watts desiqn center, 90 watts max. IN PUTS (5): 4 mike ( 2 meg .), gain 124 db . phono ( $1 / 2$ meg.), gain 81 db . BOOSTER COULPING JACK for connecting $\mathrm{H}-25 \mathrm{~B}$ or H-50B Boosters for 75 to 100 walts 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, i bass, 1 treble, 1 A.C. power switch. REMOTE 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 volts. DIMENSIONS: $91 / 4^{\prime \prime} \times 19^{\prime \prime} \times 121 / 2^{\prime \prime}$. SHIPPING WEIGHT: 42 lbs . LIST: (with tubes) $\$ 250.00$. Plug Kit: $\$ 6.10$.
H-4VU Mixer Pre-Amp. with builtin power supply. Extremely low hum. Suitable for feeding tolephone lines or booster amplifiers such as the H-25B or H-50B. Output +22 db at less than $5 \%$ distortion. +21 db a less than $2 \%$. INPUTS for three mikes ( 2 mg .), gain 90 db . 1 phono ( $1 / 2 \mathrm{meg}$.), gain 51 db . HUM: Better than, -80 db from phono input or - 75 db , mike inputs. Re quites RC- 3 remote control unit Includes master control and genuine VU meter with
meter range extension switch. BASS TONE CONTROL: Range -16 to +14 db . TREBLE TONE CONTROL: Range -27 to +13 db . TUBES (7): 3-6SF5, 1-6S57, 1-6SN7, 1-6J5, 1-6X5. POWER CONSUMPTION: 30 watts, 117 volts 60 cycles A.C. Max. Input 129 volts. DIMENSIONS: $81 / 8^{\prime \prime} \times 19^{\prime \prime} \times 101 / 8^{\prime \prime}$. SHIPPING WEIGHT: 21 lbs. LIST: (with tubes) $\$ 195.00$. Without VU meter: $\$ 150.00$. Plug Kit: $\$ 3.44$.
H-25B Booster Amplifier - Performane Power and Output Impedances same as H-25 with but one input of $1 / 2 \mathrm{meg}$. impedance, gain 68 db . Provision for plug-in bridgıng or low impedance transformer. Etched metal panel with pilot light, A.C. power switch and volume control. Ideal for use
with H-4 Pre-amplifier. Built for long life TUBES (5): 1-6SI7, 1-6I5, 2-6L6G, 1-5U4G POWER CONSUMPTION: 120 watts, 117 volts, 60 cycles A.C. Max, Input 129 volts. DIMENSIONS: $81 /{ }^{\prime \prime \prime} \times 19^{\prime \prime} \times 101 / \mathrm{m}^{\prime \prime}$. SHIP \$127.50. Pluq Kit: $\$ 1.69$ LIST: (with tubes) \$127.50. Plug Kit: $\$ 1.69$.
H50B Booster Amplifier - Performance Power and Output Impedances are same as H-50 with but ont input of $1 / 2 \mathrm{meg}$. imped ance, qain 71 db . Provision for plug-in bridging or low impedance for plug-in Etched metal panel with pe tight suritch and volume control. Built for long
life. Ideal for use with H-4 Pre-Amp. TUBES (8) 1-6SI7, 1-6IS, 4-6L6G, 2-5U4G. POWER CONSUMPTION: 220 wáts, 117 volts, 60 cycles A.C. Max. Input 129 volts. DIMENSIONS: $91 / /^{\prime \prime} \times{ }^{1}{ }^{19^{\prime \prime}} \times 1211^{\prime \prime}$. SHIPPING WEIGHT: 38 lbs. LIST: (with tubes) $\$ 162.50$. Plug Kit: $\$ 1.69$.

## Newcomb Deluxe Portable Systems

H-1512R: Portable system with H-15 amp. and two 12" speakers, each with $25^{\circ}$ cable, in split case Model EH-212, 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.
H-2512Q: Portable system with H-25 amp, and two heavy duty $12^{\prime \prime}$ speakers, each with 25' cable in split case, Model EH-212. Size, $2012^{\prime \prime} \times 111 / 8^{\prime \prime} \times 21^{\prime \prime}$. Mikes and mountings not included as require. nents vary.

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AUDIO PRODUCTS COMPANY
6824 LEXINGTON AVENUE - LOS ANGELES 38; CALIFORNIA


All Prees and Specifications
Subject to Chonge Without Notlce.

The same fine workmanship and materials as the incomparable KX- and H-Series. Designed to lead the low-price field. For performance, dependability and economy the E-S today's best combination of high quallty and low cost. All models U.L approved.
E. 10 AMPLIFIER .. D livers full 10 watts ohms to octal socket. TUBES (5): 1.6SC7, from push-pull 6V6 tubes. Inputs for mike and phono SPECIFICATIONS POWER OUTPUT. 10 watts at less than $5 \%$ distorOU FREOUENCY RESPONSE: 40 to 15,000 tycles $\pm 2$ db. Inputs (2): 1 mike ( 2 meg.). cycles $\pm 2 \mathrm{db}$. Inputs (2): min meg.) gain 77 db . TONE CONTROL: Range 0 to -24 db. MULTI-STAGE INVERSE FEEDBACK CIR-

## E-1010S PORTABLE SYSTEM

10 watt basic system with $10^{\prime \prime}$ speaker, $25^{\prime}$ cable and plug, and E-10 amp. Case model E-110,

## E-17 AMPLIFIER

A conservative 17-watt amplifier with separate bass and treble tone controls, phonograph bass boost, multistage inverse feedback circuit, and provision for conversion to low impedance mike input. Input controls for mike and phone. SPECI-
FICATIONS POWER UNIT 17 watts at FICATIONS . POWER UNIT 17 waits ai less than 5 distortion. FREOUENCPU +2 db 40 to 15000 cycles. INPUTS: 1 mike ( 2 meg.) gain 115 db ; phono ( $1 / 2$ meg.), gain 77 db . OUTPUT IMPEDANCES:
E-1712R PORTABLE SYSTEM . . . 17 watt amp. model E-17 and two $12^{\prime \prime}$ speakers each with $25^{\circ}$ cable and plug. Split case model

## E-2S AMPLIFIER . . . A dependable full $25-$

 watt amplifier with inputs for two mikes and one phono, separate bass and treble tone controls, phono bass boost, nulitstage inverse feedback circuit, and provision for conversion to low impedance mike inputs. SPECIFICATIONS . . . POWER OUTPUT: 25 watts at less than $5 \%$ distortion. FRE QUENCY RESPONSE: $\pm 2 \mathrm{db}$, 40 to 15,000 cycles. INPUTS (3): 2 mike ( 2 meg .), gain 117 db ; and 1 phono ( $1 / 2$ meg.), gain 77 db .E-2512R PORTABLE SYSTEM ... 25 wal amp. model E-25 and two $12^{\prime \prime}$ speakers each with $25^{\prime}$ cable and plug. Splat case model

## E-50 AMPLIFIER

A distortion-free conservatively rated 50 -wati amplifier using push-pull parallel 6L6 tubes and multistage inverse feedback circuit. Has inpuis for two mikes and one phono, separate bass and treble tone conirols, phono bass boost, and provision for conversion to low impedance mike inputs. SPECIFICATIONS same as E-50D AMPLIFIER . A 50 watt amp. with separately controlled, individual 25 watt output channels and inputs for 3 mikes and 1 phono. Separate bass and treble controls. Bass boost on phono only. Additional amp. jack. SPECIFICATIONS: POWER OUTPUT: 50 watts, 25 watts each channel at less than $5 \%$ distortion. FRE. QUENCY RESPONSE: $\pm 2 \mathrm{db}, 40$ to 15,000

## E-10M MOBILE AMPLIFIER ... The Model

 E. $10-\mathrm{M}$ is a particularly rugged, dependable, low cost 10 watt mobile amplifier, designed for use on 6 V.D.C. or 117 volts, 60 cycles A.C. power. Features push-pull beam power output tubes with inverse feedback for low distortion; Standby battery saver switch; New freedom from vibrator hash; Special mounting to simplify removal of chassis for servicing; Inputs for mike and phono; Sturdy Jones connectors for battery and A.C. cables. SPECIFICATIONS
## E-25MP PHONO TOP MOBILE AMPLIFIER

A full 25 watts from either 6 V . Storage
 Battery or 117 V. A.C. at new low price. Consumes least possible current per watt output. Standby switch reduces battery consumption, keeps tubes warm for instan use. Separate A.C. power and turntable switches. Heavy duty lones plugs and receptacles provide dependable connections to battery or A.C. power source.
SPECIFICATIONS . POWER OUTPUT: A full 25 watts at less than $5 \%$ distortion from either 117 volts A.C. or 6 -volt storage battery, RESPONSE: $\pm 2 \mathrm{db}, 50-$ 15,000 cycles. INPUTS for two mikes (2 meg.) gain 119 db ; and one phono ( $1 / 2$ meg.), gain 78 db . HIGH FREQUENCY ATTENUATOR range, 28 db . CIRCUIT FEATURES: Multi(Excise Tax on cover) 25M .. Same as E-25MP, Mobile Amplifier, with cover, tubes, less phono unit. Power Consumption: 91 watts A.C. or 17 amps from 6 V.D.C. Dimensions: $833^{\prime \prime \prime} \times 141 / \mathrm{g}^{\prime \prime} \times 8^{\prime \prime}$ high


KXLP-30 A phonograph amplifier unsurpassed by any other in the field, regardless of price. Ample power permits use of KX Series dual tone control circuit. Provides tonal range and balance unattainable in less costly circuits, and controlled emphasis of desirable but power-consuming fundamental bass tones, avoiding emphasis of harmonic bass the "Boomy" or one-tone harmonic bass -the "Boomy" or one-tone U/L approved. Features "Magic Red Knob" Record Condition Compensator and built in Record Condition Compensator
magnetlc pick-up pre-amplifier. SPECIFICATIONS: POWER OUTPUT: 30 watts at less than $5 \%$ distortion. 27 watts
at less than $1 \%$. FREQUENCY RESPONSE: at less than $1 \%$. FREQUENCY RESPONSE:
20 to 20,000 cycles $\pm 1 \mathrm{db}$. Response of 20 to 20,000 cycles $\pm 1$ db. Response of maanetic ar.d variable reluctance inputs corrected for requirements of these pickups.
INPUTS: For radio and choice of crystal INPUTS: For radio and choice of crystal Crystal input, 90 db . at $1 / 2 \mathrm{meg}$. input impedance. Magnetic or variable reluc-

HLP-14 Brings to music lovers new listening pleasure in a unit less expensive than the KXLP-30. It, too, features the "Magic Red Knob" record condition compensator Built in pre-amplification and equalization, quired for new low level pickups, make the HLP-14 ideal for the lower cost home in stallation. Exceptional tonal balance at whisper volumes is an outstanding feature. $U_{\text {I }} \mathrm{L}$ approved.
SPECIFICATIONS: POWER OUTPUT: 14 watts at less than $5 \%$ distortion. $121 / 2$ watts at less than $2 \%$. PEAK POWER OUTPUT: 19 watts. FREQUENCY RESPONSE: 30 to 15,000 cycles $\pm 1 \mathrm{db}$ for crystal pickup and radio inputs. Magnetic and variable raluctance inputs have response adjusted to requlrements of
P-10A This remarkable new amplifier has a frequency response with $\pm 1$ db. from 30 to 15,000 cycles and delivers a full clean 10 watts. Includes distortion free, individual bass and treble tone controls for bass boost and treble boost or attenuation. Plus three individual inputs to permit connection of Radio, Phono and T.V. without need af switching. Basic amplifies designed for high impedance inputs. Plug-in pre-amp llustrated, permits use of all magnetlc cartridges. Circuit includes multi-stoge in verse feedback. The low hum level achieved is of utmost importance when used with modern efficlent speakers in bass reflet cabinets operated in quiet rooms. The low price inakes the truly outstanding buy in the field. U/L approved.

## PROFESSIONAL MUSICAL

G-12 Gives full, clear true tones at any desired
volume. Lightness and beautiful appearance. Plus exceptional ruggedness and dependability characterize the Madel G-12. There are three inputs with ample gain for Musical Instruments, plus an additional higher gaın input for microphone. Entire unit weighs only $201 / 2 \mathrm{lbs}$. for easy carrying. The amplifier frequency re sponse is 30 to 15,000 cycles. Special circuit de signed for musical instruments, provides a full 12 watts power at less than $5 \%$ distortion (over $90 \%$ of full output at less than $2 \%$ distorition) Exceptionally efficient big full $12^{\prime \prime}$ Alnico $V$ permanent magnet speaker in an acoustically designed enclosure. A kickproó́ grill gives real
tance input, 112 db . at $1 / 2$ meg., input impedance of 95 db . at 10,000 ohms. Signal required at radio and TV inputs for full output is .5 v . BASS TONE CON. TROL: 0 to +22 db . with special curve shape for maximum emphasis of fundamental bass or maximum emphasis andamental bass tones and minimum emphasis of harmonic +25 db BECORD CONDTION COMPENSA TOR. Five TOR: Five positions: $\# 1$, radio \#2, records condition "A." (Perfect); \#3, records, condi tion "B"; \#4, records, condition "C"; \#5 records, condition "D" (badly worn, very noisy). HUM BALANCER CONTROL: To correct variation in tubes. OUTPUT IM. PEDANCES: 4, 8,16 and 500 ohms to octal socket. POWER CONSUMPTION: 150 watts, 129 volts, 60 cycles A.C. for use on 105-129 volts. TUBES (7): 1-6SC7, 3-615, 2-6L6G, 1-5U4G. DIMENSIONS: Chassis: $131 / 2^{\prime \prime} \times 91 / 2^{\prime \prime} x 3^{\prime \prime}$. Height overall, $77 / 8^{\prime \prime}$ WÉGHT: 22 lbs. LIST: (with tubes) $\$ 250.00$ Plug $\mathrm{K}_{11}$ : $\$ .83$
these pickups. INPUTS: Same as KXLP-30. GAIN: Crystal input 90 db . at $1 / 2$ meg. input impedance. Magnetic or variable reluctance input 109 db . at $1 / 2 \mathrm{meg}$. or 92 db . at 10,000 ohms impedance. Signal from radio or TV required for full output is .5 v . TONE COMPENSATION: Variable. BASS TONE CONTROL: 0 to +16 db . TREBLE TONE CONTROL: 0 to +16 db. TREBLE RECORD CONDITION COMPENSATOR: (Same as KXLP-30). OUTPUT IMPEDANCES: $3,4,6,8,16$ and 500 . POWER CONSUMP3, $4,6,8,16$ and 500 . POWER CONSUMPTION: 75 Watts, 129 volts, 60 cycles A.C. $1-6 \mathrm{SJ} 7,1-6 \mathrm{~J} 5,2-6 \mathrm{~V} 6 \mathrm{GT}$ and $1-5 \mathrm{Y} 3 \mathrm{LT}$. DIMEN:
 SIONS: Chassis, 131 g $^{\prime \prime} \times 8^{8}{ }^{\prime \prime \prime} \times 3^{\prime \prime \prime}$ Height
overall: $63 / 4^{\prime \prime}$. WEIGHT: 13 lbs. LIST (with tubes) $\$ 162.50$. Plug Kit: $\$ 83$.

SPECIFICATIONS: POWER OUTPUT: 10 watts at less than $5 \%, 9$ watts at less than $2 \%$. INPUTS: (3 $1 / 2$ meg.i Gain, 75 db . Bass tone control range o to +16 db . Treble tone control range: -25 db to +15 db . Output Impedances: 4. 8 and 16 ohms. Etched metal panel grey baked enamel hammertone finish. Tubes (5): $1-6 \mathrm{SC} 7,1-6 \mathrm{SQ} 7,2-6 \mathrm{~V} 6 \mathrm{GT}$ and $\mathrm{i}-6 \mathrm{X} 5 \mathrm{GT}$ 5): 1-6SC7, 1-6SQ, 2-6 6 GI and $1-6 \times 5 \mathrm{GI}$ comensions: 60 wats $4, x 17$ volis 60 cycles A.C. WEIGHT. Wa th A.C. WE GHT: 73/4 lbs. LIST: (with tubes) MPA Plug-in Pre-Amphifer provides add tional gain and equalization needed for magnetic pickups with the P-10A. Includes effective scratch suppressor that can be cul in or out at will by means of a switch. LIST: (with tubes and plug) $\$ 15.00$.


All Prices 8 Specifications subject to change)

## RESTAURANT AMPLIFIER

PM-10 PM-10 differs from usual phono or P.A. Arnplifiers in that a switch on the panel cuts music and selects area to be paged. When paying, tonal adjustments set for music are autorn atically cut and tat response is substituled for froper voice quality. Paging Switch reurrs to music and music response when, released. Oparator has choice of paging "All" or a selected area. Bass boost tone control and sefarate high frequency tone control for boost or attenuation give desired response for music. Ideal for use with Long Playing Microgroove Chanjers for good music at lowest cost with added feature of paging. U/L Approved.

SPECIFICATIONS: POWER OUTPUT: 10 watts at less than $5 \%$ distortion. Frequency Responsa $\pm 1 \mathrm{db}, 40$ to 15,000 cycles Mike Input (2 meg.) gain 105 db . Phono Input ( $1 / 2$ meg.) gain 77 db Bass tone control range: 0 to +14 db . Treble Tone Control Range: +15 db . to -22 db . Outpu Impedances: $7,1.4,4,8$, and 16 ohms. Etched metal illuminated panel. Two-toned, grey baked enamel hamniertone finish. Tubes (5) 1-6SC7, 1-6SN7, 2-6V6GT, 1-6X5GT. Dimensions: $111 / \mathrm{g}^{\prime \prime} \times 61 / 4^{\prime \prime} \times 65 / 8^{\prime \prime} \mathrm{high}$. WEIGHT: $101 / 4 \mathrm{lbs}$ LIST: (with tubes and cover) $\$ 95.00$. Plug Kit LIST:
$\$ 1.97$.

## COMBINATION TRANSCRIPTION PLAYERS-P.A. SYSTEMS

TR-25AM A 25 watt, 3 -speed transcription player and P.A. system that plays all records up to 171/4". Features 2 mike inputs and separate tone controls for phono and mike with secontl mike unaffected by either set of tone controls. Speed control ${ }^{\prime}$ knob provides variation from any of the three basic speeds, $331 / 3,45$ or 78 rpm , Scratch suppressor controls surface noise. Pickup is twist type, dual needle G.E. variable reluctance. "yporting Sound" prevents needle skipping due . jars. Two $12^{\prime \prime}$ preveakers in split case, protected by kickproof metal grills. Each has 25 cord. Amp-phono case is $161 / 4^{\prime \prime} \times 161 / 4^{\prime \prime} \times 77 / 8^{\prime \prime}$.
 weighs 36 lbs . Speaker case $161 / 4^{\prime \prime} \times 16 \pi \mathrm{~s}^{\prime \prime}$ \& $12{ }^{2}$,
weighs 19 lbs . Power Output: 25 watts at less weighs tha distortion. Frequency respanse $\pm 2 \mathrm{db}$ $40-15,000$ cycles. Inputs for 2 high impedance $40-15,000$ cycles, Inputs for 2 high impedance
mikes, 1-6SN7, 4-6V6GT, 2-5Y3. Output impedances 4 or 8 ohms to two speaker sockets. Power consumption. 130 watts 117 volts 60 cycles A.C. including phono motor. LIST: $\$ 352.50$.
TR-16AM Deluxe 10 watt, 3-speed player and P.A. sysiem plays all records up to $1714^{\prime \prime}$. Sepa rate mike and phono volume controls allow mixing. Individual bass and treble tone controls prevent phono bass boost from adding unwanted bass to mike. 3 -speed motor is also variable. Has extra speaker socket, an A.C. receptacle and a radio jack for connecting to phono changer or B-100 radio. Scratch suppressor controls surface noise. Pickup is G.E. dual needle, vari-

TR-16A. A 10 watt, 3-speed player and PA. system with dual needle, crystal pickup. Has all features of TR-16AM except scratch sup-

TR-16M ${ }^{\text {Th }} 10$ watt, 2-speed player and P.A. system with G.E. variable reluctance, magnetic system with G.E. variable reluctance, magnetic
pickup and the Newcomb scratch euppressor.

TR-16 A 10 watt, 2-speed player and P.A. system with crystal pickup (no scratch suppressor)

T-112R EXTRA SPEAKER for TR-16 sailes. A 12" Alnico \#5PM dynamic, with $25^{\prime}$ cord, kick proof metal grill. Plywood case covered with

CR-11. NEWCOMB-SHURE hand or desk mike. For all TR models and R-16. New controlled reluctance principal combines good voice with


## NEWCOMB PORTABLE PHONOGRAPHS AND RADIOS

R-1" Here is "Console" quality in a portable
case only $133 / 4 \times 141 / 8$ " $\times 73 / 4$ weighing only case only $133 / 4{ }^{\prime \prime} \times 141 /{ }^{\prime \prime} \times 73 / 4^{\prime \prime}$ weighing only 20 lbs. Complete A.C. Construction. Has a watt amp, with inverse feedback. A 3 -speed turntable with crysial pickup and a $6^{\prime \prime} \times 9^{\prime \prime}$ Alnico \#5 dynamic speaker. Plays $331 / 2,45$ or 8 rpm records any size up to $12^{\prime \prime}$. Has tone

R-16 A 3-speed transcription player and P.A. system for schools. Weighs only 22 lbs. in case $14^{\prime \prime} \times 15^{\prime \prime} \times 81 / 2^{\prime \prime}$. Has a 5 watt stratoht A.C amp. with inverse feedback and a $10^{\prime \prime}$. Alnico \#5 dynamic speaker. A mike input jack and mixing volume control make it a practictal P.A system. Speaker section has $25^{\prime}$ cord. Plays all

RC-12 Combines a dependable 3-sperd record changer with all the quality and performance features of the R-12 model. Plays all records up

B-100 A portable AM radio, extremely sensi tive, gives exceptional performance in all areas Has builtin loop. 3-gang design eliminates heterodynes squeals and assures adequate selec ivity. Has jack for connection to any TR-16 series system for added volume. May also be used for headphones. All A.C. construction
(All Models Subject to Excise Tax) ALL MODELS U/L APPROVED
All Prices and Specifications Subjeet to Change Without Notlce.
ruggedness. Has on-off switch. Comes with bracket for mounting in system case, 7' cable and plug. LIST: $\$ 23.75$.
control, volume control and pilot light. "Floating Sound" prevents needle skipping. Case is ply. wood covered with fabricoid. Speaker grill is kickproof metal. Designed especially for classroom use, it is ideal wherever portable quality is desired. LIST: \$79.50.
control, volume control and pilot light. "Floating Sound" prevents needle skipping. Panel includes pilot light, tone control, mike volume control, and phono volume control. Speaker protected by kickproof metal, case is plywood covered with fabricoid. LIST: \$115.00.
to 12 . Smartly styled case is plywood covered with fabricoid, size $143 / 8^{\prime \prime} \times 959^{\prime \prime} \times 181 / 2^{\prime \prime}$. Weigh only $311 / 2$ lbs. LIST: $\$ 115.00$.

Speaker is $6^{\prime \prime}$ Alnico \#5PM dynamic. Amp. design utilizes inverse feedback circuit and beam powered output. Plywood cobinet covered in two-toned fabricoid. Metal grill protects speaker. Size 75/8" $\times 141 / 4^{\prime \prime} \times 8^{\prime \prime}$. Welghs $131 / 4$ lbs. Tubes (6) 2-6SK7, 1-6SA7, 1-6SQ7, 1-6V6GT, 1-6X5GT, LIST: $\$ 69.50$.
fabricoid. Size $161 / 4^{\prime \prime} \times 161 / 4^{\prime \prime} \times 778^{\prime \prime}$. Weight 2 lbs. LIST: $\$ 45.00$.



TR-91: A distinct contribution to high quality P.A. systems. Features sextuple alloy and copper shielding for quiet operation right in amp. proper; alloy core and specially dasigned windings for extended frequency response from 20 to 20,000 cycles; plug, base for easy installation without tools in any $H$ or $K$ series Newcomb amp. For use between $30-50$ or $200-250$ ohm mikes and grid. Shipping weight, $11 / 4 \mathrm{lbs}$. LiST: $\$ 27.50$.

TR-92: Input impedance 5,000 ohms to grid for bridging a 500 600 ohm line. Alloy shielded for minimuth hum. When Flugged into the socket provided on K50B, H50B, H25B, it converts these into the socket provided on K50B,
araps for use as bridging amps. Shipping weight, $11 / 4 \mathrm{lbs}$. arpps for us
LIST: $\$ 25.00$.

TR-100: Identical to TR-91 but designed fot use between 125-150 or $306-600$ ohm microphone and grid. LIST: $\$ 27.50$.


TC

LS-2: (not shown) High Power Impedance matching auto-translormer having 28 im-
pedance from 580 ohms to 1.21 ohms. Capedance from 580 ohms to 1.21 ohms. Ca-
pacity 100 watts. Shipping weight, $51 / 4 \mathrm{lbs}$. LIST: $\$ 22.50$.

L5-4: Multi-winding general purpose transformer. Range of impedance from 3,000 to 18,000 ohms in steps of 1,500 ohms. Copacity 8 watts. LIST: $\$ 10.00$.

LS-5: Transformer: Similar to LS-4 with range of impedances from 500 to 3,000 ohms in steps of 250 ohms. Capacity 20 watts. in steps of 250

TC-: Weatherproof housing for use with all three transformers. Box size: $31 / 4^{\prime \prime} \times 4^{\prime \prime} \leq 534^{\prime \prime}$. LIST: $\$ 7.50$.


RC-4


## RC-6

## REMOTE CONTRDL UNITS

Permit mixing and fixding from a rempte point all "H" Series microphone inputs. On inpute PLUS phonograph mory be controlled. Up to $2000 \mathrm{f1}$. cable may be used. No inductive pickup. RÇ-2 foेi H-15 cmp . Requires ordinary ${ }^{3}$ wire cable. Dimeneions: $23 / 4^{\prime \prime} \times 6^{\prime \prime} \times 21 / 8^{\prime \prime}$. Shippifig weight: 1 lb . LIST:
$\$ 10.50$. RC-3 for $\mathrm{H}-25$ or $\mathrm{H}-4$ amplifiers. Requires ordinary 4 wire cable Dimensions: $23 / /^{\prime \prime} \times 6^{\prime \prime} \times 21 / s^{\prime \prime}$. Shipping weight: 1 lb . LIST: $\$ 15.50$.
RC-4 for H. 50 amp. Requires ordinary 5 wire cable. Dimensions:
 RC-6 for KX-25, KX-50, KX-6A amplifiers. Requires ordinary 7 wire cable. Dimensions: $23 / 4^{\prime \prime} \times 1114^{\prime \prime} \times 21 / 8^{\prime \prime}$. Shipping weight: 2 lbs . IIST: $\$ 27.50$.


## LP-I SCRATCH FILTER

For improved redord response. Simple to install in commercial or professional systems or home phonogitaphs. Wired between a crystal pickup and an amplifier, it greatly improves the response of the pickup and provides a remarkably effective control of needle scratch. Unlike other methods the Lp.1. retcins excellent brilliance of response. Four steps of adjustment provide adequate control for all records, regardless of quality. LIST: $\$ 30.00$.


MA-1 MAGNETIC PICKUP ADAPTER
MA-1 provides an inexpensive means of connecting variable reluctance pickups such as the new G.E., to any mike input. Added feature is on effective sctatch filter which cuts in or out with switch. Inttial wiring is for adapte the MA-1 for others such as Pickering, Lear, Astatic, etc. Size: $3^{\prime \prime} \times 31 / 4^{n} \times 11 / 4^{n}$. Shipping weight: 1 ib. LIST: $\$ 6.50$.

MODEL 1151C: Designed to furnish phono graph, A.M. Radio, or Wired Music, plus paging tacilities to 6 selected areas. A or wait amplifier supplies ample powe ing the majority of applications. Operat or controls include a monitor key, moni or volume control, an "all" key, and a two microphones. Construction is by in dividual panels permitting future modifications to fit changing needs. Phono is enclosed in a ball bearing slide drawer Radio is a dependable, full A.C. A.M. Radio. For detailed amplifier specificaions refer to Model E50 Special sockets tions refer to Model E-SO. Special sockets permit use of plug-in type input transand hatan limpedired mike inpu and balanced line wired music input when desired. Includes a monitor speaker wired to permit checking of program before connecting to various areas. Ampli
LIST: (with tubes and plugs) $\$ 950.00$. (Subject to Excise Tax.;


## RACK AND PANEL ASSEMBLIES

To assist engineers in assembling sound units, for the varied applications of in dustry, schools, churches, fairs, stadiums etc., Newcomb offers the basic elements for custom cabinet rack systems. Designed for flexibility, the rack assemblies enable the engineer to install public address equipment of the highest quality tailored to each customer's exact needs. 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 ol equipment to meet any need.

MODEL 595-19 CABINET: (Illustrated) Supplies a demand for a beautifully finished housing that is fully in keeping with the Newcomb tradition and reputation for quality. Panel space is $56^{\prime \prime}$. Desion ac cepts standard $1 \mathrm{~g}^{\prime \prime}$ wide panels. Mount ing holes are RMA standard $11 / 4^{\prime \prime}$ and $1 / 2^{\prime \prime}$ spacings. Panel mounting holes are tapped in $1 / \mathbf{s}^{\prime \prime}$ stack. 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 inlets. Overall dimensions: $591 / 2^{\prime \prime} \times 23^{\prime \prime}$ wide $\times 16^{\prime \prime}$ deep. Shipping weight: 92 ibs. LIST: $\$ 189.50$.

MODEL 385-19 CABINET: Identical to model illusirated except that it provides $35^{\prime \prime}$ of panel space for standard $19^{\prime \prime}$ panels. Mount ing holes are standard RMA, $11 / 4^{\prime \prime}$ and $1 / 2^{\prime \prime}$ spacings. Overall dimensions: $381 / 2^{*} \times 23^{\prime \prime}$ wide $\times 16^{\prime \prime}$ deep. Shipping weight: 72 lbs . LIST: $\$ 149.50$.
In addition to the panel mounted amplitiers Newcomb also pro. vides a wide selection of other equipment designed for cusiom rack installations.

MODEL 1050-C PHONOGRAPH CHANGER PANEL is a practical solution to mounting a phono changer in cabinet 595-19. Ball bearing drawer with wood motor board is adaptable for mount-
ing most popular changers. Panel size $19^{\prime \prime} x 101 / 2^{\prime \prime}$. All panels are finished in silver-grey hammertone baked enamel. MODEL E2-525 PRE.AMPLIFIER answers the need for a simple, dependable but economical pro-amp for rack use. MODEL TB2-525 INTERCOM AMPLIFIER has built-in power supply, speaker, talklisten 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 $700-\mathrm{MP}$ MONI TOR is available for installation of any $6^{* \prime}$ speaker. LEVER KEY TOR is available for installation of any ${ }^{(1)}$ speaker. LEVER KEY PANELS are provided for use With CRL keys, $31 / 2^{2}$ deep With slots for 6, 8, 10 or 12 Keys. LOUVERED PANELS for additiona self-powered TONE GENERATOR can be furnished on special seli-powered TONE GENEAATOR can be furnished on special order on panel $31 / 2$ deop. Semplates or suitable drawinas mus accompany order for ary special sheet metal work. Full details of Newcomb rack and panel equipment available on request

## (Ail Newcomb specificatlons and prices subject to change without noticel

 AUDIO PRODUCTS COMPANY 6824 LEXINGTON AVENUE * LOS ANGELES 38. CALIFORNIA
## 

MASCO manufactures complete deluxe and economy lines of amplifiers and sound systems ranging in power output from 8 to 60 watts, including phono-top, mobile and high fidelity amplifiers and magnetic tape recorders, transcription players, school systems, plant broadcasting and intercommunication systems. All MASCO amplifiers, many of which are shown as portable systems, are also recommended for use in FIXED SYSTEMS.

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

AMPLIFIER FEATURES: Microphone and phono input separately controlled - Bass-treble tone control Hammertone-finish chaseis - Light, compact and sturdy - U/L Approved.

APPLICATIONS FOR AMPLIFIER AND SYSTEM: Both units are ideal for paging systems for bus and railroad stations and they are recommended for side shows, auction rooms, sales meetings small taverns and clubs.


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

AMPLIFIER FEATURES: Two microphone inputs * One phono input - Individual volume controls * Separate bass and treble controls . Tapped line and voice-coil impedances * U/L Approved.

APPLICATIONS FOR AMPLIFIER AND SYSTEM: They are suitable for small orchestras, lecturers, ballyhoo. store demonstrations, night clubs and ballrooms.

AMPLIFIER SPECIFICATIONS - MODEL MA-ITN
MoWkR oltTP1T.... 17 Watts, t'lass A. at less than $5 \%$ distortion
 IN1いTS
...-a...Tlrese: 2-microphone. 1-phonn
FREQUFN(Y HPSPONSL: POWER GAIN (ONTROLS


TUBFS.. 1-6SC7. 1-68J7,
(H'TPI'T IAPEDANOBS
HED LEVEL.
POWER CoNSTMMrIox
VOLAACR
Has tapper primary to compente $10 \mathrm{n}-125$ Vilts, 60 CPS
or compenate fir line rultage fluctuations.

PRICES

## RICES

List Price
MA-17N Amplifier with Tulne Miernphone, 13: Inls: Phomn, 78 Dh Five: $2-$ microphone, Phono, Bass. Treble. Separate ['ower Olloff Switel Shipping Wright: el
Kit of Matrhed Plugs and Connecters................................ 2.65
MAS-17N Portable Systems.............................................. 218.70 Shipping Weight: 45 lbs.
Consists of: 1 -IIA-17N Amplifier with Tuhes
3-12" P.I Speakers
2--25-ft. Spuaker (ahbos and 1'lugs
1—Model 304 portable c'arrsing cuse (attractive luggage style)
1-Astatir JT-80 Miernplunde with 15-ft. ('abla amb ('onneeturs

AMPLIFIER SPECIFICATIONS MODEL MA-8N
POWER OUTPUT ..... 8 Watts, Class A, at lese than $5 \%$ distortiom
PEAK POWER........................................ 13 Watts WPL'rS..........Two: 1-microphone, and 1-plionu FREQUENCY RESPONSF: $\quad 21 \mathrm{DB} 50$ to 10,000 CPS POWER GAIN................. Mictophone, 128.5 IB; Phono, 75 lib CONTHOLS........Three: Microphone, Phonn. Tone TUBES......1-6SF5, 1-6SJ7, 1-6L6(3. 1-518GT OLTPPUT IMPEDUN('ES . 3.2, 8 and 500 0hms HUM LEVEL............ 60 DIS below output level of 8 Wiats powfl consu.trmion . 75 Watts at 117 Volt Voltacit: DIMENSKONS $\qquad$ $105-125$ Volts, 60 CPS


MA-8N Amplifier (less enver
Cuver for M. $\mathrm{H}-\mathrm{S} \mathrm{N}$..................................... 12.9
Kit of Matcled Plugs and Conneetnes....... 1.73
MAS-8N Portable system 153.8 Shipping Weight: 30 Mis.
Consists of: 1—MA-8N Amplifier with Cover with tubes

1 - $10^{\prime \prime}$ PM Speaket
1-25-ft. Speaker Cable and Mus
1-Monel 303 Portalle Carring Case (Attractive Luggate Style)
1-Astatic JT-30 Microphone with 15 ft . Cable and Connectors


MA-ITPN 17.WATT PHONO TOP AMPLIFIER and MAS-17PN 17.WATT PHONO TOP PORTABLE SYSTEM

APFLICATIONS FOR AMPLIFIER AND SYSTEM:
For recorded music, alone or combined with voice * Plays $12^{\text {. }}$ and smaller records - Widely preferred as record demonstrators.

## AMPLIFIER SPECIFICATIONS

 MODEL MA-17PNSame as M.A-17N (hescribed on this page) but inclut? phrou-tup.
Classis size: $14^{\prime \prime} \times 11 " \times 8 z^{\prime \prime}$
PRICES List Price
*MA-17PN Smplifir With tulns,
witl single-speet mustur................. 1 Te.80
Kll if Plags and 'romertiots.............. 1.73


PRICE
List Price
*MAS-17PN Portahle 8ystem $\$ 280.80$ Shipping Weight: 56 lhs. consists of I-M.A-17 PN Amplifier with tubes $2-13^{\prime \prime}$ PM Speakers
2-25-ft, Spenker Cables and Plugs.
1-Model 303 Portalle Carrring Case (attractive luggage style) 1-Astatic JT-30 Mierophone with 15ft . Cahle and Connectors *MA-17PN with three-speed motor and all purpose pickup with "Turn-Over" certridye, add to List I'rice $\$ 10.80$.

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MARK SIMPSON MANUFACTURING CO., Inc. - LONG ISLAND CITY, N. Y.

## 



## APPLICATIONS FOR AMPLIFIER AND SYSTEM：

They are ideal for the larger auditoriums， churches，night clubs，orchestras，indoor sports arenas，and also for outdoor use at arira bazaars，children＇s camps，and similar locations

## AMPLIFIER SPECIFICATIONS

MODEL MA－25N
1יWEIs ol＇TPUT．．．．．．．．．．．． 25 Watts，Class Ab－1，at less PFAK I＇ONF：K
than $5 \%$ disturtion INPMS

 15，000 cps
 CONDIKOLS ．．．．．Six：3－mierophone，Ilono，llass，Treble， Separate lower（On－0）ff Switreh TUBES．．4－6J7，2－6SC7，2－6L6G．1－5V4G（Rectifier） II＇TIPTT JMI＇\＆UNNCR＇s ．．．．．．．．4，8，15，135，250， 500 050， ILCM LFPYB，．．． 64 PIB below outpht level of 05 Watts
 lol．Tnt（it．
$05-125$ Volts． 60 CPS
Jlas tapped primary to rompensate for line
voltage fluetuatjons．
IMMENSIINS
.15 ＂$\times 8 \frac{1}{2}$＂$\times 88_{8}^{\prime \prime}$ htgh
PRICES
List Price
MA－25N Amplifier with tubes． List Price shupping Wright： 30 llis．
Kit n＇Matehed 1＇lugs and Cunnectors．．．．．．．．．．．． 3.24
MAS－25N Portable System．．．．．．．．．．．．．．．．．．．．．．．．．． 268.38 Shipping Weight：bil llis． Comslets of

1－MA－35N Amulifier with tubes
$2-12^{\prime \prime}$ l＇M Speakers
2－3．i－ft．Speaker Cables and I＇luge
1—Model 305 l＇urtable Carrying（asc（Attractire Lagense Style
1—Astatic JT－30 Microplone with $\mathbf{1 5}$－ft．Cable and Comnectors

## MA－25NR 25－Watt Remote－Control

 AmplifierThe Model MA－25NR Remote－Control Ampli－ fier follows closely all specifications for the Model MA－25N，but has，in addition，a built－ in circuit for remote control of two of the microphone channels when used with the Model ACB Femote－Control Box．

PRICES List Price
MA－25NR Rumote－（＂outrol Auplifier with
tuber wo．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．$\$ 189.00$



MA－35N 35－Watt Amplifier and MAS．35N 35－Watt Portable System AMPLIFIER FEATURES：Four inputs－ Three microphone and one phono input each separately controlled ：Electronic mixing over－all＊Individual bass and trable equalisers－Tapped output imped－ ances of 4，8， $15,125,250$ ，and 500 ohms． U／L Approved．

## APPLICATIONS FOR AMPLIFIER AND SYSTEM：

They are suitable for use at beaches and fairs，for paging and announcing at air－ ports and terminals and the like，and equally iceal for orchestras，theatres and carnivals．

## AMPLGFIER SPECIFICATIONS MODEL MA－35N

lowt：ot Tle＇re
35 Watts，Class ． $\mathrm{BB}-2$ ，at less 1ヶ：．ルに l＇uWt： Class $. \mathrm{SB}-2$, at less
than $5 \%$ disturtim LNPUTS FiEEOLEVCY $\pm 2 川 130 \mathrm{ta}$ POWEL GdIN．．．Mierophone， 135 UL；［＇lomo， 80.5 Uf （0NTROLS．．．．－sis：3－mirrophone，Pıono，liass．Treble＇， Separate l＇umer（On－0ff swjedi TLBES． $\qquad$ －68C7，3－6J7，3－6SNTGT，2－6L6G， 1－5l゙1G，1－6XjGT（Jectifjers） OTPPT IMPEIMNCKS ．．．．．．．．．．．．4．8，15，135，2J0， 500 Olams HLM LEVEL ．．．© In below untput leve of 35 Wiatts POWEIR CONSLJPTION 100 Watts at 117 Yolts Voltige：

103－125 Volts， 60 CPS
llas tapped primary to compensate for line
roltage fluctuations．
WIMENSIONS


## PRICES <br> List Price

MA－35N Amplitier with fuln－．．．．．．．．．．．．．．．．．．．．．．．\＄205．20 Kit of Matched pluse Jos．
Kitt of Matched Plugs and（＂nmeetors．．．．．．．．．．．． $3.2+$
MAS－35N l＇ortable system．．．．．．．．．．．．．．．．．．．．．．．．．．．． 335.88 Stipping Weig it： 63 lls ．
consists of：
1－M．A－35N Anplifier uitl tubes
2－EXTRA－IICAY＇－DLTI $12^{\prime \prime}$ PN Speakers
－－ $25-\mathrm{ft}$ ．Speater Cables and Plugs
1－Model 30：I＇urtalhe Carrying（＇ase（Attractlve luggay Style）
1－－Astatic JT－30 Microphone with 15 f －f．Cable and Comnectors

MA－25PN
25－Watt Phono Top Ampllifier and MAS－25PN
25－Watt Phono Top Portable System Application for Amplitier and System inor recorded music alone，or combined with voice．Plays $12^{\prime \prime}$ and smaller recards． Widely preferred as record demonstrators．

> AMPLIFIER SPECIFICATIONS

MODEL MA－25PN
Same as MA－25N Amplifier（described on this page）but includes phono top．Chassis size for MA－25PN： $14^{\prime \prime} \times 11^{\prime \prime} \times 83 / 9^{\prime \prime}$ high．
PRICES
List Price
＊MA－25PN Amplifjer with tules，with single
speed motor＊i．．．．．．．．．．．．．
Kit of Jlatcled l＇ligs and（connector
＊MAS－25PN Portable Sjstem．．．．．．
Shipping Welght： 61 lls．
Consists of：
1－MA－25PN Amplifier with tubes
2－13＂PM Speakers
2 －25－ft．Speaker Cables and Phuss
1－3oodel 30．5 Portable Carrying（＇ase（Attraetive Luggage Style）
1－Astatic JT－30 Miermphone with 15－It．Cable and
＊MA－35！N with lirec－speed mutur and all－purpuse pipkup with＂Tum－（）rer＂cartridge，add to List


MA－35RN 35 Watt Amplifier featur－ ing the Webster Model 100，Three． speed Record Changer Top
Amplifier specifications same as MA－35N （except for record changer mechanism）． Chassis size： $15^{\prime \prime} \times 15^{\prime \prime} \times 101 / 2^{\prime \prime} \mathrm{high}$ ．
PRICES Lis
MA－35RN implifier with tulers，Witil Wels－
ster Dodel 100， 3 speed record changer top \＄309．4：
it of letched Plugs lis


To eecure a LOW－IMPEDANCE INPUT for amplitiers， see PAGE B－18
WEST OF ROCKIES ADD $5 \%$ TO ABOVE LIST PRICES Specifications and prices subject to change without notice．


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MARK SIMPSON MANUFACTURING CO．，Inc．－LONG ISLAND CITY，N．Y．

## 

## HIGH-POWERED AMPLIFIERS FOR GIVIL DEFEMSE, MILITARY, INDUSTRIAL AND IMSTITUTIONAL USE



## MA-60 60 WATT AMPLIFIER • PUSH•PULL 807 TUBES

FEATURES: Full electronic mixing of all channels - Individual bass and treble equalizers - Sixty watts of undistorted power - Peak Power output 80 watts. Negative feedback - Fully fused . Special high impedance jack for driving MB-60 booster amplifier ( 0 db . level) - U/L Approved.

The Models MA-60 and MA-60R are powerful wide-range amplifiers that deliver better than 60 watts of usable power. Multi-tapped line and voice coil impedances match any speaker, or speaker groups and lines. The model MA-60R is designed to permit remote control of two microphone channels by means of the RCB Remote Control Box.

APPLICATION: It is suitable for rack mounting and heavy duty service, and is successfully used for the larger auditoriums, theatre re-inforcement, indoor and outdoor rinks. stadia, and the like, wherever numerous speakers are re quired. It is excellent for church chime applications. With suitable speakers AMPLIFIER SPECIFICATIONS FOR MODELS POWER OUTPUT.......... 60 Watts, Class AB-1 at less than $5 \%$ distortion PEAK POWER........................................... 4 O Wits NiPUTS.........................ite: 4 -microphone, 1 phon Frgat ExC RESPOSSE..... 2 13B 50 to 15.000 CP PONER GALN... licrophone, 136.5 Dis; Phono, 82 Dis CONTROLS...........Seren: 4 -mirrophone, Phomo, Bass Treble, Separate Power On-Off Switch TLBES-TWELVE..........4-GJ7. 1-68J7. 1-6SLITGT

1-6SC ${ }_{3}-5 \mathrm{-} 3 \mathrm{BGT}$ (Rectifiers)
and horns, the power can be concentrated where needed at points of high noise level, as at the starting line of an auto race, or in steel mills. . ther speaker ar rangements permit uniform coverage of cuses. Ideal as the basic unit for paging and tire-alarm systems in hotels.
MA-60 AND MA-60R
OLTPLT IMPEDANCES.........4. 8, 16. 250 Ohms to Volt, 140 Volt (constant voltage) HCM LEXEL,...................... 67 DB below 60 Watts POWER cONsc:MPTION.... 100 Watts at 117 Volts voltage. 105-125 Volts. 60 CPS Has tapped primary to compensate for Line Voltage fluctuations
Dldafnsions. $\qquad$ $. .16^{\prime \prime} \times 11^{\prime \prime} \times 8$ \% " high

## MB-60 60-WATT BOOSTER AMPLIFIER - PUSH-PULL 807 TUBES

FEATURES: Zero-level input - May be parallelled for any audio power require. ments - Tapped line and voice-coil impedances - Constant voltage outputs - Master gain control - 60 watts of undistorted power - U/L Approved.
DESIGN AND CONSTRUCTION: A new circuit in booster amplitiers. The driving power needed is only 1.45 volts RMS with a balanced line ( 0.8 volts with unbalanced line). The input impedance is 500 ohms. Adaptable for either line or bridging. These boosters are designed to operate with the Models MA-60 and MA-60R described above when additional power is required or may be driven by the MA. The amplifier shown on page B-16. Chassis finished in blue and gray hammeresea The booster may be used either in or out of a rack. The master gain conitch and indicatdesirable when more than one booster is in the circuit. On-On switch and indicaring light. The circuit is fused, and the components buit to winstand long hour uage. The MB-60p is supplied wint mounted pan baked gray wrinkle.

## AMPLIFIER SPECIFICATIONS FOR MB-60 AND MB-6OP

POWER OLTPL'T
00 watts, Class AB+1 at less than $5 \%$ disturtion PEAK POWER.......................................................................................... 80 Watts




 (Constant Voltage) HUM LEVFLL............................................... 60 DB below output lerel of 60 Watts POWER CONSI'MPTION. $\qquad$ 185 Watts at 117 Volts
$.105-125$ Volts 60 Cl's VOLTAGF..........................................................................................185 Vol HMEXSIONS (MB-60)..................................................." $\times 17^{\prime \prime} \times 81 / 2^{\prime \prime}$ high DIMBNGIONS (NR-6OP)

## IN-525 - LOW-IMPEDANCE TRANSFORMER CONVERSION TO LOW-IMPEDANCE INPUT

MASCO Amplifiers may be readily converted to a low impedance by the installation of MASCO Tranalormer No. IN. 525 . Available are: 50 ohms unbalanced line; 200 ohms -or 500 ohms balanced or unbalancod Specify tap-setting when ordering.
Prices $\quad$ …List Price
iN-525 Low Impulatace Transformet.... $\$ 39.40$ Factory-installed (per input)................. 39.96 Shipping Weight: 2 lbs.


## MM. 4 FOUR CHANNEL

 MICROPHONE MIXERCan be connected to the high-impedance microphone inpuit of any amplifier. Four independent gain controls and four microphone connectors allow for mixing and fading over-all. Converts an emplitier having only one microphone input to four-channel operation.
PRICES List Price
MM-4 Four Channel Mixer, with
4 ft . Cahle and Connector.......... $\$ 29.16$ Shipping Weight: 4 lbs.
Spectications and prices subject to change without notice.

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

## MS SERIES 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.


FEATURE5: 28 Watt Amplifier - Built-in Intercommunication Channel: Twoway conversation - Simultaneous or selective paging - External phono provision - Volume-level indicator * Input selector switch - External microphone provision - Pro input selector sor external radio © U/L approved.
DESIGN AND CONSTRUCTION: Ample power for each speaker Ample gain for external microphone and phonograph pickup. Speaker switches connected for gro por selective paging. Master switch permits simultaneous pagin 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 with this system. Two-way conversation leature permits easy communication. Balanced line for sim plicity of installations. Use of more than 15 db of inverse feed back assures negligible change of volume level regardless of varying speaker loads.
PRICES

## List Price

MODEL MS-6 Cuntrul Amplifier with tulses for 6 stations.... $\$ 302.40$ MODEL MS-12-Control Amplifier with tubes for 12 stations.... 307.80 MODEL MS-18-Control Amplifier with tules for 18 statinns.... 313.20 MODEL MS-24 Contrnl Amplifier with tubes for 24 stations.... 318.60 MODEL MS.30-Contrnl Ampliffer with tuhes for 30 stations.... 330.48 MODEL MS-36-Control Amplifier with tubes for 36 stations.... 345.60 WEST OF THE ROCKIES. ADD S\% TO ABOVE LIST PRICES

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MARK SIMPSON MANUFACTURING CO., Inc. - LONG ISLAND CITY, N. Y.

## 

## MASCO'S OUTSTANDING MOBILE SOUND EQUIPMENT 6-VOLT DC AND 117-VOLT AC MOBILE AMPLIFIERS <br> THE ONLY COMPLETE LINE OF U/L APPROVED MOBILE EQUIPMENT

25 Watts, Class AB-7, at less than 5\% distartion - 40 Watts Peak Power FEATURES contained in these six models are: Four input channels - Standby switch © Heavy-duty switches Low battery drain * Fused circuit © Hum- and ripple-free operation . Heavy-duty dual vibrator © Crystal pick-up input - Lock-in arm rest - Underwriters' Laboratories approved.
Operate as efficiently from 6-volt batteries as from 117-volt AC source. Rugged and powerful, expressly designed for sound truck and other outdoor applications. The battery-saver switch, which shuts off the vibrator during intermissions, reduces battery drain to a minimum. The extra-heavy-duty dual vibrator maintains steady voltage and frequency. These amplifiers are provided with separate cables, fitted With rugged heavy-duty plugs and receptacles for each voltage supply.
APPLICATION: The widely varied types of these amplifiers adequately meet all possible needs for applications such as outdoor gatherings, bathing beaches, traveling road shows, open-air theatres, election campaigns and charity drives, traveling evangelists, police and fire department rescue work, and other locations where AC power is unavailable.
GENERAL AMPLIFIER SPECIFICATIONS:
PuWEII OCTPUT 25 Watts, Class Ali-1, at less PEak loovile than $5 \%$ distortinn INP'TS Frur: 3-microphone, 1 -phono

 79 DH COXTROLS ........ Six: 3-mierophone, Phonn. Bass
 Trible, Separate Mlitur
Battery-Saver Switeh
 n-int (lieetifirss)

OUTPLT IMPED.ANCFS.....4, 8, 15, 125, 250, IIL.1 LNv:ロr 5000 hms IIC:M LEVEFL............AC: 64 DB below 25 Watts 1): Nipple-frew

POWER (ONSLDPTION... Ac': $1+5$ Watts at 117 Vols (incluling phomon motor);
DC: 23 Amps, at 6 Volts (battery) (includes phatur mutor) VOLTACE............... 105-125 Violts. 60 Cl'S AC or 6 Volts DC (Storage Jeattery) Prower Cahles ineluded with all Mobile amplifiers.

List Price *MC-25PN

List Price
$\ldots . . \$: 70.00$ l'lmo-tup Mohtle Amplifier
Shipuing Wrisht: +4 lls
Kit of Matebed llugs and conneetors...... 3.24 bimetniuns: $14^{\prime \prime} \times 11^{\prime \prime} \times 83_{5}$ " hithl
*MAC-25PN List Price
Portable Noblile System............................ $\$ 385.56$ Shipping Wreight: II Jlis.
onsists of
1 -IIC-o5is Phono-top Amplifier with tubes $2-10 " P 31$ Sperakers
2 - $3 \overline{6}-\mathrm{ft}$. Speaker Cables and Ilugs
1-Momel iof Jortalb Carrying case (.It tractive Longane Sislu)
1—Astatic JT-30 Microphone with 15-ft. Cable and connectors
(If ammilifer is desifed with plating coner less phono-top meehan:sm. derluct from aboue list price $\$ 10.80$ )
*MC-25PC List Price
Munn-luip) Muhil! Amplifier with linged forrer with tulses.................................. $\$ 302.40$ Slipping Wipight: 46 lis.
it of Mateloed P llugs and fonnectors...... 3.2 t fimusinus: $14^{\prime \prime} \times 11^{\prime \prime} \times 10$ \%/8" ligh

## *MCO25PN

Outdior Nuhile System. $\qquad$ List Price Shipuing Wright: 86 lhs.
(ounsists of:
1-NC' 5 ,5PN Phono-top Amplifier with tubes 2-Masen-["nitersity P'H Trumbets
-Masco-C'niversity MA-05 Driver Linits
0 - $35 \cdot \mathrm{ft}$. ("ables and conmectors
1 -Astatie J'T-30 microphone with 15 -ft. Cable and Combertars
(If amulifier is desired with plain corer less plono-tup merhan.sm, deduct from abre

## list price $\$ 10.80$

List Price
Mohile Amplifier. Plain Corer withont Pluno-tul with tubes...
Kit of Matehed Plugs and Conneetors.
it of Matched Plugs and Conneetnrs...
Dimusions: $14^{\prime \prime} \times 11^{\prime \prime} \times 8$ 3/ hig
MC-25RC ${ }^{\text {Limusions: }} 14^{\prime \prime} \times 11^{\prime} \times 8 \%^{\circ}$ higl List Price Multile Aniphifier with Wehster Sodel

1100 3-sperd Ferord changer top with
tul)es ............................................... $\$ 372.60$
tuhes ......................
-If desired with 3 -speed mintor and all-purpose pickup with "Turnorer" ('artridge. add to list price $\$ 10.80$


## MASCO 12 WATT MOBILE AMPLIFIERS FOR 6-VOLT DC AND 117 -VOLT AC OPERATION

 12 WATTS POWER OUTPUT - 18 WATTS PEAK POWERFEATURES: Two inpuis, microphone and phono © Push-pull output © Separate microphone and phono control - Low battery drain - Ripple-free operation $\cdot$ Light-weight, rugged - Remote control permits within-reach adjustment of amplifier controls U/L approved.
APPLICATION: 12 -watt mobile amplifier built expressly for operation in a moving vehicle. Easily mounted, it fits under the dashboard. Separate volume controls provide independent or simultaneous use of both inputs. For application in police safety and traffic work, fire department, transportation systems, hearses and ambulance service. Any standard speaker may be used.
ambulance service, Any star
PoWbill oltTrlot...... 12 Watts, Class Abs 1 at less than $5 \%$ dixturtion Plitk powtili............................. 18 Whtts

 I'hono 7 : Jl
CONTROLS........... Dierublione. I'lomagraplo. On-0if Statully-0)purate (liattery-Sarar) sin itelt
PRICES: Amplifiers

## List Price

MC-126P I'henti-tup. Mohille Amplifier, 12
Wigets ( 6 Polt $144^{\circ}$ and $11^{\circ}$ Volt $A\left({ }^{\circ}\right)$.
with tulves, with cables............................ $\$ 156.60$
MC-126 Sims: ns alure uitls plain eurer less phonn-tnp mpelanism.............................. $\$ 113.40$ Shipping Weight: 15 Ibs.


PRICES: Mobite Outdoor Systeria
MCO.126P List Price Nobile Outdoor Systum.................................... 214.92 Consists of:

1-12 Watt Mobile Amplifier wita Tubes
1—Masco C"uirersity Nodel 1B8 Londspeaker
1—25-ft. Cable and Plug
1 -Astat ic JT-30 microphone witb $1: 5$ - ft . Cable and Connectors
RCM Kemnte (iontron) and (lamps altachment o steering post .........................................\$ 15.66

## 

## THREE MODERN-PACKAGED INTER-COMMUNICATION SYSTEMS

## FOR HOME, PROFESSIONAL AND COMMERCIAL USE <br> AVAILABLE IN WHITE BAKED ENAMEL OR BROWN HAMMERTONE FINISH UNBREAKABLE CAST ALUMINUM HOUSINGS

## FEATURES:



## PACKAGED TWO STATION SYSTEM MODEL JMR

One Master with On-Off Pilot Light and One Remote Station Complete with 50 Feet of Cable.

## MASTER TO REMOTE SYSTEM MODEL JM-5

Takes up to five remote stations


## ALL MASTER SYSTEM MODEL IM-5

Accommodates up to
Six Master Stations

> ALL MASTER HOOK-UP
> NO CROSS-TALK

- Master Station equipped with Volume Control with on-off switch
- Master Station has On-Off Pilot Light
- Separate "press to talk" switch
- Remote Station has "press to talk" switch to originate call to Master Station if desired and allow for privacy
- Remote Station can be
used for two way conversation without manual operation
Natural voice reproduction
- Ample Sensitivity
- Matching Master and Remote Stations
- Unbreakable Cast-Aluminum housings
- Finished in attractive Walnut Hammertone or white Baked Enamel
- U/L Åpproved

PRICES:
List Price
MODEL JMR-Tun-Station System complete. One asaster with tuhes, the remute, and 50 ft . of calile..
*MODEL JMRW-Master and lemote with 50 ft . of calile................. $\mathbf{6 0 . 9 7}$
MODEL JM-5—Master, with tubes. For communication letween it and fire remote stations: can converse with all 5 statious or can select suy one remote station. Master has press-to-talk and station selector
switch and rolume control with on-off switch..................................................................................................................

MODEL JR-Remote. "l'ress-to-talk" switch allows remote to originate call to JM15 Master, permitting privacy; JR can be used as two-way paging system. Use of switch may be omitted. System uses 3-Hire Vinylite Covered Cable.............................................................. *MODEL JRW-Remote Station
MODEL IM-5—All Master, with tubes. Communication lietwen it and 5 other masters. Each master can converse two-way with ans or all masters in system, Jlas press-tionalk and station selector switches and rolume control with on-off switel.

5-C'onductor C'able for use with up to 4 master stations.............. (per ft.)
*MODEL IMW-5 all Uaster

* In white baked enamel finish.


## MIDGETALK - COMPLETE TWO STATION INTERCOM SYSTEM



MIDGETALK
COMPLETE TWO STATION SYSTEM

## FEATURES:

Master Station has Volume Control with on-olf switch - Master Station has separate "press to talk" switch - Master Station has on-off Pilot Light "Remote Station has "press-to-talk" switch to originate call to Master Station if desired and to allow for privacy - Remote Station can be used for two-way conversation without manual operation - Natural voice repraduction Ample sensitivity © Matching Master and Remote Stations - Unbreakable Cast Zinc Housings - Finished in attractive, beautiful mahog.
any
$\mathrm{U} / \mathrm{A}$ Approved.

No other intercom in the field can match the value of the MASCO MIDGETALK

## \$43.15 list complete.

Nothing more to purchase.
$\mathrm{U} / \mathrm{L}$ and CSA approved one master with on-off pilot light and one remote with 50 feet of 3 -wire cable.
Color styled . . . $\$ 43.15$ in mahogany. Slightly higher prices lor white, blue, pink, green, yellow matched stations.
Remote may be used for private or non-private operation; has press-to-talk switch that allows it to originate call to master.
Natural voice reproduction. Ample sensitivity. Unbreakable cast zinc housings.
SPECIFICATIONS:

POWER OLTPUT
........ 5 Wats

THBES......... 12S. 7 -Voltage Amplifier
50B5-Heam Power Amplifict
Selenium Rectifier
SIPAKERS................In Master and lemote ate $3^{\prime \prime}$ Alnico V Magnet- $\mathbf{3 . 9}$ ohm roice coll
DHMENSIONS................................................5" $5^{\prime \prime} 41 /{ }^{\prime \prime}$ x $5 \%$ high Shipping Weight: 7 \%

#  

## MASCO EDN- ER-FHDNE - 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.


- Press-to-talk switch with dictate position on Master.
- Individual or group conversation.
- Volume control with on-off switch.
- On-Oft indicating light
- AC-DC operation.
- Finished in attractive walnut hammertone.
- Finish available in baked white enamel.
- U/L Approved.


## MASTER





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 a distance but cannot originate calls nor talk to other remotes. Remotes can oriqinate calls to any master in the circuit, but cannot talk with other remotes. Model IS Remote may originate a call to only one master. Model JS-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 hookup of remotes. The remotes may or may not originate calls to the individual master. Masters can call the individual master. whether master being called regardless of 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 Romotes. or the MB-8N Booster Amplifier. All of these
units may be mixed.

## MB-8N 8-WATTBOOSTER AMPLIFIER

FEATURES: UI Approved - Tapped Output - Master Gain Control - Input Matched to Master - Designed for Long-Hour Usage.

APPLICATION: Where paging is required in conjunction with intercommunication. It is the answer to high nolse level voice penetration or for large area voice coverage. It is used with separate speakers and batfles.

## AMPLIFIER SPECIFIGATIONS - MODEL MB-8N

POWER OUTPUT......................................... 8 Watts, at less than $5 \%$ distortion PEAK OLTPLT... iNPUT. $\qquad$ FHEOTENCY HESPO:SF... $\qquad$ One Masto 1 HE 50 to 10,000 CIS (ONTROLS..................... One Master Gair with on-Off Switeh TLIBES..............................................-6SJT, 1-6L6G, 1-ij3GT (Rectifier) OL'TPITT IM'EDANCES. HRM LEVEL 60 nis below mutput of 500 Whatts POWER CONSCDPTIUN. $\qquad$ 75 Watts. 117 Yolts, 60 Cscles DIMENSIONS SHIPPING WEIGHT.
$\qquad$

Wrife to factory for catalog giving complete description of Con-Fer-Phone Intercommunication Equipment. WEST OF ROCKIES ADD $5 \%$ TO ABOVE LIST PRICES
MARK SIMPSON MANUFACTURING CO., Inc. - LONG ISLAND CITY, N. Y.

## 

## THE ULTIMATE IN HIGH FIDELITY AMPLIFIERS . . . UNEXCELLED BY ANY STANDARD



MHP-110
MHP-110X

## MHP-110 10-WATT HIGH FIDELITY AMPLIFIER MHP-110X (illustrated) 10-WATT HIGH FIDELITY AMPLIFIER WITH BUILT-IN EXPANDER CIRCUIT

## AMPLIFIER FEATURES:

Exclusive MASCO 4-Way Tone Compensator • Voltage Supply Socket for Attachment of External Pre-amplifier - Power Supply Socket - Crystal Pickup input provision • Radio Tuner input provision - Pre-amplifier input provision • Safety fused. Over-all negative feedback - U/L Approved • Expander circuit available • 10-Watt power output AMPLIFIER SPECIFICATIONS:
MODEL MHP-110 and MODEL MHP-110X
Powft orTPIT P'LAK POWEIR OUTITT
$\qquad$ P'EAK PowER OUTPTT G.alN ANb SEXsITIVITY
 $\qquad$ Mur-110x: 5 Vints - 75 IJ Continuously Variable; with Power On-olf Switech YOLLDE COATROL. $\qquad$ LWAY NDHIHCAL TONE COMPENSATHE

Pusitith No. 1: Deep bass with high cut
No. $\stackrel{2}{2}$ Medfum lass (liass limist with normal trehle) No. 3: Normal (Flat response)
No. 4: Treble (Normal hass with treble lwost)
RARIABLE FXPANDELE (M11P-110X only):
Manually cuntrolied from zero to +10 DE . Operates instamanirnissls: Xin rluonine effere. No time lag. TLEPS USED MIIP-110..................-6SL7GT, 2-6V66T. 1-5Y3GT (liectifier)

 power coss ypTII
 $\qquad$
$\qquad$
 HrM I.ET: LE:.... ....... Provised for external ........ NO IIf belaw 10 Watts Pronide for external attacliment of phonograph or CIAssis bimexsioxs. radio tuner. (fadio tuner mas lie adjusted for use.)

## PRICES

## List Price

MHP-110 Ifigh Fidelity 10 -Watt Amplifer with Tubes and Input Connector................................... \$ 65.88 Wifght: 9 liss
MHP-110X High Fidelity 10 -Watt Amplifier with Huilt-in Expander Circuit, with Tule's and Input Connector Height: 9
FS-1 Flexible extension shaft 3 foot long for calmet "r panel mounting. Fiach ficxible shaft is supplied with two compling camnerturs. One end of shaft conmerts to the control and the nther end of shaft takes a standard knob. List Priee each shaft........

WEST OF ROCKIES ADD $5 \%$ TO ABOVE LIST PRICES


Specifications and prices subject to change without notice.


## MA-10HF (illustrated) 10-WATT HIGH FIDELITY

 AMPLIFIERMA-10EX 10-WATT HIGH FIDELITY AMPLIFIER WITH BUILT-IN EXPANDER CIRCUIT

## AMPLIFIER FEATURES:

10 Watts of hum-free power - Built-in compensated preamplifier - Four inputs - Two inputs equalized for various magnetic and reluctance pickups - One input equalized for crystal pickup . One input unequalized for radio tuner Ideal for L.P. pickups - Expander circuit available - Individual bass and treble boost and attenuation - Heavy duty output transformer with impedances of 2-4-8-16 and 500 ohms to match most speakers - Inverse feedback 12 DB over-all - Safety fused • UL/L Approved.

## AMPLIFIER SPECIFICATIONS:

MODEL MA-IOHF and MODEL MA-10EX
POWER OUTPUT. $\qquad$ MODEL M


10 Watts at less than $5 \%$ distortion $\stackrel{+}{+}$ $\pm 1$ 118 40 10 00.000 (Ts (Tintr centrols nurmal) G.AIS AND SENSITIVITY..Magnetic Input No, $1: .011$ Volts 93 IH at 1000 CPS Magnetic lnjut No. $3: .1$ Volts 67 111) at 1000 C'l's (rystal Input: .35 Volts 76 His at 1000 (1's liadio luput: . 35 Volts 76 DB at 1000 CPS

- OLI'VIE COXTROLS (a-10................ homst lis

 Plat I RESPONSE $\qquad$ With controls at normal, response is $\pm 1$ |ll fo to 24.010 (1)


10sition
No. 1 : Ikep bass with high cut
No. 2: Medium hass (Bass boost with normal treble) No. 3: Normal (Flat response)
No. t: Tuchle (Ninmal lass with treble boost)
ARIALBE EXPANDPR (MA-10FX only)
Alanually controlled from zero to +10 DD. Operates instontayenuslv. No chopping effect. Nin time gm TUBES [SED MA-1011F...1-GSC7, 2-6SL7GT, 2-6YGOT. 1-5I3GT (Rectifter) TUBES CSELH MA-10EN....1-GSC7, 3-GSL_GT, 2-6V6GT, 1-5i'3iT (lectifier)


 $\qquad$ 6) Watts at 117 Volts, 60 CPs fontains 2 hum halancing petentionuter CHASSIS DIMPVSIONS Prusided for external attarlment of phomoraph is radio tuner. (Ladio tuner mas be adjusted for use.

PRICES
List Price
MA-10HF High Fidelity 10-Watt Amplifier with Tubes and Input Connector.....................................

A-10EX Jigh Fidelity 10-Watt Amplifjer with buitt-in Expander circuit, with Tubes and Input Connector
112.32 Hright: 12 Jls.
FS-] Flexible extension shaft 3 tont long for calimet or panel moniting. Fiach flexible shat is suphied with two coupling comnectors. One end of shaft connects to the control and the other end of shaft takes a standard knob. List Price each shaft.......

WRITE TO FACTORY FOR COMPLETE CATALOG MARK SIMPSON MANUFACTURING CO., Inc. - LONG ISLAND CITY, N. Y.

## THE MASCO ECONOMY LINE



## 8 WATT SOUND EQUIPMENT



AMPLIFIER FEATURES: Microphone and phono input - Electronic mixing - Variable tone centrol - Standard voice coil output 8 Watts unelistoried output.

## AMPLIFIER SPECIFICATIONS FOR ME-8

polver outple


PFAK P
INPLTS.
 sexsitivit
: lierupiune.
Phonograpl
. CONTHOLS..................aree: Miersiphone, Phono, Tone TUBES................................-6SJ7, 1-6SF5, 1-6L6G. OCTPCTT IMPEDANCES........... $3.5 \frac{1}{2} 8$ and (reetifler) IUM LEVEL 25 DIS below POWER CONSLMPTION..............................ti' Fatts
operation: $\qquad$ 1.117 Volts, 60 Cycles DIMENSIONS $\qquad$ $0^{*} \times 51 / 2$

## PRICES

ME-8 Amplifier with tubes Slipping Weight it lus
MES-8 Portable System. $\qquad$ 106.92 Shipping Weight 24 lbs .
MES-8 Portahle System Consists of:
$1-8$ Watl amplifter, with tuhes
$1-10^{\circ}$ PM Speaker
1 -25 . Cable and plug
1-Portable rarrying case Mordel 3030
1-Astatic JT-30 micruphous with cable and connectors

## 18 WATT SOUND EQUIPMENT

AMPLIFIER FEATURES: Tapped Output, 2-4.8-15-500 ohms © Beam Power Output $10^{\circ}$ or $12^{\circ}$ Rectronic Mixing Overall - Full Range Controls • Plug-in Phono Top - Plays $10^{\circ}$ or $12^{\prime \prime}$ Records - U/L Approved - Available with Three-speed Motor.

## AMPLIFIER SPECIFICATIONS - Models ME-18, ME-18P

PONER OITTPLT................................................................................... 18 Watts PEAK PUWER................................................................................................................................... Watts GALN.......................................................... Micruphone 118 DB. Phono 74 DB CONTIENLS............................Three: Micruphone, l'hono. Tone. With On-0ff Swheh NXPETS...............................................................Two: Mierrophone and Phono
 OLTP ${ }^{\prime}$ T. $\qquad$

$\qquad$ Tapped 2-4-8-15-500 0hims PONER CONSCMPTION $\qquad$ (ME-18) 93 watts, 117 Volts, 60 CPS
 IL'M LEVEL................... $\qquad$ ......... .56 DP below 18 Watts
.50 to 10.000 Cyrles $\pm 2 \mathrm{DB}$




PRICES
ME-18 Amplifier with tubes, with streamline cor Slifping Weight 17 los.
ME-18P Amplifier. With tubes, with phmo top........ $\quad 113.40$ Sluipping Weight 26 Ibs.
MES-18 Complete portable system.
Shlpping Weight 38 lus.

List Price
\$83.16
167.40

MES-18P Complete portable srstem
$47 . . . .$.
$\$ 197.64$ Slupping Weight 47 lls.
MES-18P Portalle System Consists of:
${ }_{2}^{1-M E}$-12" 18 or ME-18P Amplifier, with tubes
2-12" PM speakers
2-95-ft. Cable and plugs
1-Purtable carrying case Model 3040
1-Astatic JT 30 microphone with $12-\mathrm{ft}$. cable and connectors
The models ME-18P amplifier and MES-18P system are available with a three-speed motor and all purpose pick-up with "turnover" cartridge. Add to List Price $\$ 10.80$. Specify when ordering.


MM-27P 25 watt mohlle phono-top amplifier, with tubes, with single speed motor.................................................... Shipping Weight 39 lhs.
MMS-27P 25 watt mohile phono-top complete portable system with single speed motor.............................
MMO-27P 25 watt mobile pinno-top. complate outdoor
rutem 25 walt molil piz
332.10

To secure a LOW-IMPEDANCE INPUT for cmplifiers, see PAGE B. 18

WEST OF ROCKIES ADD $S \%$ TO ALL LIST PRICES

## 27 WATT MOBILE AMPLIFIER FOR 6 VOLT DC AND 115 VOLT AC OPERATION with SINGLE OR THREE SPEED PHONO TOP

AMPLIFIER FEATURES: Peak power 40 watts - Self-contained power supplies " "Stand-by" battery saver switch e Extra heavy duty vibrator Full output AC or DC operation Ripple-iree operation © Augged construction - Available with Astatic Model AB.8M Pickup - Supplied with Power Cables U/L Approved.

## AMPLIFIER SPECIFICATIONS FOR MM-27P

POWER OITPLTT
 CABN........................................................................................................................................... 125 ISne Phuno 78 DB C0NTROLS..........................................................................Uur: Two Mirrophones, Phono, Tune IXPUTS..................................................................................................... Microphone. One Phono

$\qquad$ Tapped 2-4-8-15-125-250-500 0hms [PW

 DIMENSIOXS............................................................................................................................................ $11^{n} \times 8^{n}$ high

MMO-27P Outdocr System Consists of:
1-MM-27P Phono top amplifier, with tubes
2-Masco-University Model MA-25 driver units
2-Masco-University Model PIl reflex trumpets
-25' Cables and plugs
1-Astatic JT- 30 mecrophone with cable and connectors

MMS-27P Portable System Consists of:
1-MM-27P Phono top amplifler, with tuises
2-12" PM speakers
2-25' Cables and plugs
1 -Portable carrying case Model 3050
1-Astatic JT-30 microphone with cable and connectors

If Astatic Model AB-8M counterbalanced pickup is desired, add to Lisi $\$ 11.88$.
The Models MM-27P amplifier. MMS-27P portable system, and MMO-27P outdoor system are available with a three-speed motor and all-purpose pickup with "turnover" cartridge. Add to List Price $\$ 10.80$. Specify when ordering.

## THE MASCO ECONOMY LINE

## 27 WATT SOUND EQUIPMENT

AMPLIFIER FEATURES: Output Tapped, 2-4.8-15-125-250-500 Ohms Two Microphones and Phono - Electronic Mixing Overall - Beam Power 6L6 Output - Undistorted 27 Watts Output Three Separate Inputs U/L Approved.

AMPLIFIER SPECIFICATIONS FOR MODEL ME-27: POWES OLTPUT .27 Watts
.38 Watts PEAK POWFIR .38 Watts GAIN........................................................................................................................................... 8 Jib ('ONTHOLS...........t'our-Two Nicrophones, Phono, Tone, with (on-()ff Switel INPUTS................................................Thrce--Two Microphones, One Pham


 IIUM LEVHL.......................................................................................... DH below 27 Watts



## PRICES

List Price
ME-27-Amplifier with tuhes, with streamline cover..................... \$106.92
MES-27 Chipping Weight 30 Jhs.
MES-27-Complete portable Shipping Weight $\overline{5} 4 \mathrm{lbs}$.
MES-27 Purtable System Conslsts of:
1-315-27 Amplifier, with tubes
$2-12^{\prime \prime}$ PM speakers
$2-25-\mathrm{ft}$. Cahles and plugs
1 -Portable carrying case Model 3050
1-Astatic JT-30 microphone with cable and connectors

## 36 WATT SOUND EQUIPMENT

AMPLIFIER FEATURES: Three Input Channels - Bass and Treble Tone Equalizers Electronic Mixing Overall - Peak Fower 45. Watts U L Approved.
AMPLIFIER SPECIFICATIONS for ME-36 and ME-36R POWHR OUTPLT. .36 watts
prak Power. . .45 watts
 CONTHOLS..........Ftre-Two mieroplones, jhomo, 1-lass, 1-treble INPUTS. $\qquad$ Separate 0n-Off Switels on Changer
.Tlinee-Two microphones. TIHBS OUTPIUT... 2-6SJ7, 1-6SC7, 1-6SN7GT, 2-6L6G

 I'OWFR CONSUMPTION (Mb;-36) .... 130 watts, 117 volts, 80 eps. H'M LEVBL................................................58 DB lwelow 36 watts




## PRICES

Eist Price
ME-36-Amplifier with tubes, with streamline poter........ \$135.00
MES.36-Complete phipping Wicight 30 lis.
Shipping Weight $5 N$ lhs.
ME-36R-Amplifler with tulhes. with Wehster Model
100 three-speed changer mounted on top of cover.......... 253.80
MES.36 Portalle System Consists of:
$1-M E-36$ Amplifier witli tubes
$2-12^{\prime \prime}$ PM Speakres
2-25' Cahles and pluss
1 -Astatic JT- 30 mirrophone with rable and ponnectors
1-Portable carrying case Mondel 3050
The Model ME-36R cannot be supplied
in a portable system

## 52 WATT AMPLIFIER

AMPLIFIER FEATURES: Separate Bass and Treble Equalizers - Peak Output 64 Watts Completely Fused - Hum-free Operation Universal Output Four 6L6G Tubes - Full Electronic Mixing U/L Approved.

AMPLIFIER SPECIFICATIONS for MODEL ME-52



WRITE TO FACTORY FOR COMPLETE CATALOG
MARK SIMPSON MANUFACTURING CO., Inc. - LONG ISLAND CITY, N. Y.


These remarkable New MASCO Tape Recorders combine the most deairable features of All Recording Requirements. Available in six models to provide maximum efficiency, utmost utility and superb performance for industrial, home, school or professional use at Remarkably Low Cost! They're easy to thread and operate. The Green" Full-range, high fidelity reproduction the portable carrying case. 2 speads: 3.75 and 750 reproduction. These recorders operate at 2speeds: 3.75 and 7.50 inches per second. The higher speed offers speeds may be recorded the slower speed provides economy. Both speeds may be recorded and played back on same track. Dual-Track permits Full 2-Hour Recording on a Single $7^{\prime \prime \prime}$ reel ( 1200 ft.) Volume Level Indicator (neon bulb) assures highest quality recording at all times. Reel spindles are threaded to permit bolting down. Builtin AM Radio, included in some models, has high sensitivity and selecivity. Radio will operate independently if desired. Automatic Erase Circuit permits re-use of tape indefinitely. All size reels up to 7 can be used. Mechanical construction is superb. Finest components, insure long, trouble-free performance. Carrying case is extrents, rugged and attractive-covered with 2 -tone tweed and Calf trim labricoid.
PRICES
D. 37

Complete portalsle recorder with carroing ease
List Price
D.372 Complete pirtable recorder with carrying case............................. $\$ 2+3.00$
DC.37 complete portahle recorder with carrying case, with AM tuner.... $\$ 286.20$
0.37

LD.37 Same as shove but with self-rontainel Ad tumer....................................86.20
LD-37R Complete rerorder, less carrying case.......................................... 221.40
Complete secorder, less carrying rase, with IMI tuner.................... 284.80 All models supplied complete with Crystal Microphone, $71 / 2 \mathrm{ft}$.
of cable and phone plug, one 7 " reel with 600 ft . of plastic
tape, one 7" take-up reel and one set of instructions tape, one 7" take-up reel and one set of instructions.

## SPECIFICATIONS - MODELS D.37, D-37R, LD.37, DC. 37

POUER OUTPUT. $\qquad$ .. 5 Watts, Class A to internal or extemal speaker FREQUENCY RESPONSE......................... $80-8.500 \mathrm{cps} \pm 3 \mathrm{db}$, at $7.50 \mathrm{in} . / \mathrm{sec}$ FLITTTER AND WOW. $\quad 80-5.000 \mathrm{cps} \pm 3 \mathrm{db}$, at $3.55 \mathrm{in} / \mathrm{sec}$. IN1'UTS.........................................................................................................................igible 0UTPUTS $\qquad$ Radio or Plono -.5 mesolim impedance Voice Coll 500 ohm - to line or extern 8 ohm AMPLIFIER CONTROLS............................ 500 ohm-to line or extemal amplifier


 SPEAKFR.............................6" PM Alnico V Ileasy Duty 3.2 Ohm Voice ("uil MONCTORING SWITCH................................Switch on tone for beadphone monituring MONETOLING SWITCH............................Switch on tone control can turn monitor RECOHDING LEFEL INDICATOR.............Neon Type-Acts as both pilot light and rolume level indicator
RHCORDING TIME. .................tp to 2 hours ANPLIFIEK TUDES...........................12AX7, 1-6SL7GT, 1-6SNTGT. 1-6V6GT. AM TL'NLR SPECIFICATION For Morte DTEDES. TCBES: 1-6BA6, 1-6IBE6, 1-68F\%. Selenimm Rectfier. Tuner covers the entire broadcast band from 500 to 1700 kc .
POWPR CONSTMPTION
Models D-37, LD-37, DC-37 $\qquad$ .80 watts at 117 rolts, 60 cps . Aodels D-3:IR, LD-3:R, DC-3: R . ... 95 watts at 117 volts, 60 cps. SELF-POWERED TAKFUP............Absence of mechanical interconnection between motor and take-up reel eliminates a frequent cause of "Wow" and Flutter"


Ideol for Commercial, Professional, School and Home use. The new Masco DualSpeed, Duol-Trock Magnetic Tape Recorder offers simplicity of operation and the ultimate in flexibility and economy.
 metal cover and an interlock Switch which automatically cuts off all power when closed. Cover has space for two tape reels. It also has two tamper-proof Closps with Key.

## AND DC-37R

capstan tlrbet driff.
.....Self-wrapping of tape armud capstan and LJWHEEL use of a pressure idler climinates cape slippage
 Ny sIZf: incles per second and automatically switches amplifier equalization PWER INTHRLOCK..................... 1 p to 7 inches in diameter may be employed解 AIEOUUTE VENTLLATION PROVIDED.
MOTUR............................Ileary duty, 4 -pole, non-overheating. Oil-less bearings and balanced rotur assure added freedom from "wos" OIIPT MBCHANIC:IL OPELRATION.
PLSIL-BI'TTOX "IRECORD" (CONTIROL .... Eliminates possibility of erasin NPITTS A Pecoricd brogram accidentally. Push-bution interlocked with control lever. NPl'TS ANI) OUTI'('TS................. On back of tape recorder aroids messy, clumgy pixDLE suafables dangling in front (only allcrophone input on' front panel) TS.................. in frnt (only aicrophone input on front panel) or playback in soy position (even upside-down T.INDRY......................The motor can idle continuously withont tape movement SINPLICITY OF THKEADING.........No interwinding-simply drop tape into slot Wh. MAJOK COMPONENTS EASILY ACCPSSUHLE:
IBECORIDLGGS made m many other recorders (at 3.75 or 7.50 incles per second) COMPLETELY FREE may be plaved back on a MASCO SOL'ND- REEL Recorder (110 cross-track do LOSS OF QL'ALITY WHEN DUBBING FROM TAPE TO TAPE, RECORDS DESICYED TO RE FOOL PROOF \& FOR TO TAPE, OR TAPE TO RECORDS GREATER SIMPLICITY OF OPERATION
 Master unit and one Sub-Station. System can be used either "Privately" or "Non-Privately." If "Non-Privately," the TalkListen control is not required to be used by persons at Sub-Station, and they are permitted to answer from distances even up to forty feot. Ideal for the nursery-you can keep tuned to baby's slighest move-no more getting up to see if baby is all right. Smartly styled matching cabinets of molded walnut Bakelite. Operates universally on $110-115$ volts, AC or DC. The Sub-Station does not consume current and can be installed most anywhere. Cabinets measure $81 / 4^{\prime \prime} \times 61 / 4^{\prime \prime} \times 71 / 2^{\prime \prime}$. Weight packed, 12 lbs .


LM-5;
LM-10 MASTER SELECTIVE SYSTEMS
Consists of one Master Unit which can be connected with one or more (up to ten) Sub-Stations. The Master Station can talk to any ona of the Sub-Stations or to all at one time. Sub-Stations can be connected "privately" of "non-privately". Has the TALK.A-PHONE "Silent Feature". Sub-Stations, whether connected "privately" or "non-privately", can originate calls to the Master Station. The SubStations can be at considerable distances from the Master unit. Once a conversation has been initiated, with a "non-private" system, persons at Sub-Station locations need operate no controls and can reply from a distance. The Sub-Stations do not consume electric current and can be installed most anywhere. Cabinets measure $81 /{ }^{10} \times{ }^{61 / 4 "} \times$ $71 / 2^{1}$. Weight packed - Master, ${ }^{8}$ Ibs., Sub-Stations, 5 Ibs. Master station operates universatly on $110-115$ volts, AC-DC.

## Ordering LM-5; LM-10 Master Selective Systems

MODEL LM-5 Master Selective Station for five Sub. Stations, complete with tubes and easy-to-follow instructions._List Price a. $\$ 45.00$ MODEL LM-10 Master Selective Station for ten Sub-Stations, complete with tubes and easy-to-follow instructions.LI List Price a. $\$ 58.00$ MODEL LR-3 Sub-Station unit for LM-5 or LM-10 Master Station.
Liat Price ea. $\$ 15.95$

No. 5303 (three-conductor) Cable. For use between each LR-3 Si,bStation and the LM-5 or LM-10 Master unit___List Price per foot 71/2c


LS-5;

## LS-10 SUPER

## SELECTIVE SYSTEMS

Consists of all Master units. Extreme flexibility of inter-commu. nication whereby any station in the system can call any other and carry on a two-way conversation. You can begin with two Masters and add up to a total of five in the case of the LS-5 units, or up to a total of ten in the case of the LS-10 units. As many as five priyate two-way conversations can be held at the same time with ten LS-10 Masters. Two private twoway conversations can be accommodated at the same time with the LS-5 system. All Master Stations are private. Stations cannot listen the in on each oither, nor can a folume adiustable at each unit, provides for the incoming voice to be adjusted from a bare whisper to full volume that coming voice reasily at a considerable distance. Stations can be located can be heard 2000 teet part six-conductor cable providing for a ven of five units is used with the 15.5 system and is run from the first chat of the second only from the secand to the third only, etc. until unit to the second only, from the second to the third only, eic., unti
 cable; providing for a rolal ory the the the he LS.l. system. It is not necessary to run cable belween the firs and ast units in the system. Cabinets measure $81 / 4^{\prime \prime} \times 61 / 4^{\prime \prime} \times 71 / 2^{\prime \prime}$. Weigh packed, 8 lbs. Operates Universally on 110-115 volts, AC-DC.

## Ordering 1S-5; LS-10 Super Selective Systems

 MODEL LS-5 Super Selective unit for five stations, complete with fubes and easy-to-follow instructions. List Price a. $\$ 45.00$ MODEL LS. 10 Super Selective unit for ten stations, complete with tubee and easy-to-follow instructions._._._List Price ea. $\$ 58.00$ No. 5506 (six-conductor) Cable. For inter-connecting LS-5 units as outlined above._ Lisi Price per foot $17 e$ No. 9911 (eleven-conductor) Cable. For inter-connecting is-10 unite as outlined above.> ABOVE UNITS ALSO AVAILABLE IN GRAY CABINETS
> For LC-2 System add to List Price oa. $\$ 5.00$

For Other Stations Shown Above-add to List Price ea. $\$ 2.50$
HOW TO DETERMINE CABLE NEEDS: (A) For Master Selective Systems: Measure from Master to each Sub-Station to determine total cable needed. (B) For Super Salective Systems: Measure from first Master to second, to third, etc. Six-conductor cable is required for five-station system and eleven-conductor cable for ten-station systam. (C) For two-station (LC-2) system use three-conductor cable.

Prices and Specifications Subject to Change Without Notice
All prices $5 \%$ higher west of Rocky Mountains
CHICAGO
TALK-A-PHONE CO.
ILLINOIS

## TALK-A-PHONE

Known wherever infer-communication is used as the World's finest system, TALK-A-PHONE is designed, developed, and precision-engineered by the leader in its field, with more than a quarter-century experience in electronics. TALK-A-PHONE stations are designed to withstand continuous day and night use; and are built to give you years of dependable service. The Armed Forces; Governmental Agencies; America's giant industrial firms, with highly complex and elaborate intercom needs depend on TALK-A-PHONE.


TALK-A-PHONE's patented, exclusive "DYNASONIC" features gives you one model that "Dess Everything." The same unit can be used for every type of application, whether it be as all Master Stations, or a Master and Staff Stations, or a number of Masters inter-mixed as all Master Stations, or Master and Staff Stations, or a number of Masters inter-mixed with Staff Stations. The Master Stations mav talk with any other Master in the s, stem as well used within the same system. The Staff Station may answep Master Stations and originate used within the same system. The Staff Station may answep Master Stations and opiginate with Master Stations only. Staff Stations are not connected to electrical outlet.
Thraugh its "DIFFERENTIAL STAFF" feature, TALK-A-PHONE permits any Staff Station to be used as eithep "Private" or "Non-Private", and also permits some Staff Stations to be "Private" and others "Non-Private" in the same system. "Private". Staff Stations hive complete privacy, and no other station can "listen-in. Persons at "Non-Private" Sta' Master and Staff Stations are assured of privacy, except where by choice, Staff Stations Master and Staff Stations are assured of privacy except where by choice, Staft Stations "Nan-Private" Staff Stations.

Now : Talk.A-Phone brings you REDI-POWER, The Master Station that automatically supplies the right amount of power needed (up to a full 10 watts) at any time. for any Station in the system. This prevents any volume weakness where a number of Stations are being called simultaneously, or where a high noise level exists. REDI-POWER, which does away with the need for special boosters in many cases, is available in 12 and 20 Station capacity.

BEAUTIFULLY STYLED: The 8akelite walnut cabinet of the "CHIEF FORTYNINER" is unsurpassed in simplicity of design and appearance.
TRANSLUCENT LIGHTING further enhances its beauty as well as indicatina whether the unit is "on'" or "off.
MULTI-MAGIC SELECTOR: A patented exclusive TALK.A.PHONE feature. Twelve. twenty thirty station capacity in SAME 8EAUTIFUL CABINET with only TWELVE PUSH 8UTTONS. Six-station Master has six push buttons.
HOLD-A-MATIC CONFERENCE CONTROL:
TALK-A.PHONE "HOLD.A. MATIC" feature ALLOWS CONFERENCE between THREE op a GROUP OF STATIONS by merely selecting desired buttons.
UNI-TRANS: Gives you "DICTATION CONTROL."
VOICE RANGE POWER: The powerful, rugaed amplifier gives you amazing, bril. liant "voice range" power. Stations may be up to 3000 feet apart.
DEPENDABILITY: PROVED IN BILLIONS OF HOURS OF ACTUAL USE,
PRIVACY EARPHONE: Optional equipment on Master Stations. Provides listening privacy: and conversation with other Masters without continuous operation of touch bar CRADLE PHONE: Optional equipment to provide completely private conversations.


All Master Stations and C. 46 Staff Stations - $12^{\prime \prime} \mathrm{W}$ $\times 9^{\prime \prime} \mathrm{D} \times 7^{\prime \prime} \mathrm{H}$.
$\mathrm{C}-41^{61 / 4}$ and $\mathrm{C}-42$ Staff Stations $-81 / 4^{\prime \prime} \mathrm{W} \times 71 / 2^{\prime \prime} \mathrm{D} \times$ C. 4906 Push button Master for six-station capacity. complete with tubes, junction box, and easy-to-follow instructions. Wi. 13 lbs . List Price ea. $\$ 89.50$ 6212 CALLE - For inter-connecting C-4904. List Price per foot 30c C.4912 Push button Master for twelve-siation capacity, complete with fubes, junction box, and easy-to-follow instructions. Wt. 13 lbs.
C-5912 REDI-POWER push bice ea. \$106.00 C-Sstion REDI box, and easy-to-follow instructions. List Price ea. $\$ 160.00$ 6224 CABLE - For inter-connecting C-4912; C..t:29; and C-4930_ Lis! Price per foot 60c C. 41 Staff Station for origination of call to one
Master. Wt. 5 lbs.. $\$ 22.00$ C. 42 Staff Station for origination of calls to two Masters. Wt. 5 lbs..........list Price ea. \$29.00 C-46 Push button Staff Station for origination of calls to six Masters. Wt. 9 lbs. 6204 CABLE - For connecting C. 41 , C. 42 and 46 Staff Stations_ List Price per foot 121/2c

Master Stations also availabla in caparities uo to 60 slations. For cradle phone models add $\$ 45.00$ to list price of unit. For earphone models add $\$ 20.00$ to list price of unit. A.I modals available in Executive Gray Cabinets of slightly additional cost. Write for full details.

> HOW TO DETERMINE CABLE REQUIREMENTS: To interconnect Master Stations, measure from first Master to second Master only. from second to third Master only, etc., and total. For C- 4920 use two lengths of 6224 Cabble, a-d for C. 4930 use three lengths of 6224 Cable. To connect C-41 Staff Station, measure from Staff Station to the one Master to which Staff Station originates ealls. To eonneet C. 42 and C- 46 Staff Stations, measure a separate length of cable from Staff Station to each Master Station to which Staff Station originates calis (for each C-42 or C-46, follow same procedure).

Manufactured under exclusive TALK-A-PHONE Patents. Licensed under U. S. Patents of A. T. \& T. Co. and Western Electric Co. Inc. Prices and Specifications Subject to Change Without Notice All prices $5 \%$ higher west of Rociy Mountains

## PROMOTIONAL MDSE. ALWAYS IN DEMAND

## A Sales Stimulator For You


switch
Latest type lightweight pich.up

- All purpose needle, Plays 3 speeds
- Colors: Brown or Maroen
- Sixes $111 / 2 \times 91 / 2 \times 5^{11}$
- 3 Speed UL emplified vanity style - Complefe underwriters approval - Weights ${ }^{\text {e }}$ lbs. gross


## Featured by

Leading Dept. Stores, Chains, Dealers, Exporters and Jobbers.

Our Allractive Law Prices, High Quality and Good

## FREE!

Write for our 24 poge illustrotive Catalog and price list showing 31 of our Beaurifully

- 3 Speed Deluxe large port.
- 3 Speed Deluxe large port-
able style
- able style
- Plays all records with lid
clased
- General Electric Yariable
reluctance, 2 sapphire
- styles, reversible cartridge

Special designed arm to track af 8 .
grams on beth standard ond micrsgrams on beth standard and micro. graove records for longer record and
stylus life

- 5 tubes, 4 stage AC amplifier, 6
watt output
- Wide range 40 to 15,000 cycles

- $61 / 2^{\prime \prime}$ by $9^{\prime \prime}, 3.16$ ox. Permanent magnet Alnico Na, 5 speaker
- Truly the finest quality tone electric phonegraph made
- Ideal for schools, sfudents, stores
- Anether Supreme Original
- Colors: 2 tene jumbe brown alligator simulated leother - Size; $173 / 4 \times 121 / 2 \times 71 / 2^{\prime \prime}$
- Weight: $151 / 2$ lbs. gross weight.
W.716-Same as above except covered with Western Designs.

No. 715 Some as No. 716. (Ne Fire Underwriters' Approval) and only 2 tubes.
"SUPREME" MODEL No. 741

- Autamatic 3 speed phono-
- graph 3 pubes, 2 waft, high gain
- $5^{\prime \prime}$ spenker, Ainico Na. $S$ magnet
- Continuous Volume contral and switch
- Simpla foolproof autematic changer
- Turnover crystal contidge with 2 needles.
- Plays all records with with lid closed - Colorss 2 tone brown and tan - Size: $191 / 2^{\circ \prime}$ x $3 / 4^{\prime \prime}$
${ }^{\prime \prime}$ - Weight: 22 gress weight
"SUPREME" (IMPROVED) MODEL No. 747
- 3 speed all electric phenagraph
- Top padded and stitched
- Plays all speed records and sizes
- Cartridge with 2 needles
- S" PM speaker, Alnico Ne. 5
- Powerful Amplifier
- Continuous Volume confrol and
switch
- Colarsi Two Tone Brawn and Tan
- Sires $12 \frac{1 / 2 " \text { " by }}{}$ $101 / 2^{\prime \prime}$ by $51 / 2^{\prime \prime}$ - Weight (Gross)s - lbs.

74 UL - Some os No. 747 except it is "Fire Underwriters Approved".


Monufacturers Since 1912
A proud trodition A proud trodition
for over 39 yeaps. To Sell"

AL 5-9590

## rCA Electronic components SPEAKERS - PICKUPS

## PM LOUDSPEAKERS

| MAXIMUM POWER HANDL'G CAP. (WATTS) | UGGST'D LIST PRICE* |
| :---: | :---: |
| 0.125 | \$ 4.75 |
| 3 | 4.00 |
| 3 | 4.35 |
| 3 | 4.35 |
| 3 | 5.00 |
| 3 | 4.60 |
| 6 | 5.75 |
| 4 | 6.25 |
| 8 | 7.50 |
| 8 | 7.50 |
| 10 | 13.50 |
| 10 | 10.50 |
| 10 | 14.00 |
| 10 | 15.00 |
| 10 | 9.60 |
| 10 | 10.30 |

## QUALITY ENGINEERED TO INSURE DEPENDABLE PERFORMANCE

- Mounting Designed to RMA Standards.
- Dustproof, Rust-Resistant.
- Universal Transformer Mounting Bracket on All 4", 4" x $6^{\prime \prime}$ and $5^{\prime \prime}$ PM's.
- Felted Cone Gives Uniform Strength, Dependability and Smooth "FlutterFree" Response.
- Rugged Mechanical Construction with Welded Housing Assembly.
- Exclusive RCA Magnet Clamping Spring Securely Locks Magnet in
Position, except Types 423S1 and 304S2.
- Moisture-Resistant Voice-Coil Suspension Assures High Efficiency and Dependability.


## SPECIFICATIONS <br> Permanent Magnet Types

| SIZE | TYPE No. | RESONANT <br> FREQUENCY | MAGNET |
| :--- | :---: | :---: | :---: | :---: |
| WEIGHT |  |  |  | VOICE COIL IMPEDANCE

Field Coil Types

| SIZE | TYPE No. | RESONANT FREQUENCY | FIELD | VOICE COIL IMPEDANCE | POMAXIMUM POWER HANDL'G CAP. (WATTS) | $\begin{aligned} & \text { UGGST'D } \\ & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $4^{\prime \prime \prime} \times 6^{\prime \prime}$ | $746 \mathrm{S1}$ | 150-200 | 450 ohms at 65 ma . | 3.2 ohms at 400 cycles | CAP.(WATTS) |  |
| 5 ' | 705 S 1 | 150-200 | 450 ohms at 65 ma . | 3.2 olims at 400 cycles | 3 | \$ 6.00 |
| $6^{\prime \prime \prime} \times 9^{\prime \prime}$ | 869 S 1 | 95-120 | 6 ohms at 1000 ma . | 3.2 ohms at 400 cycles | 8 | 6.00 8.25 |
| $12^{\prime \prime}$ | 712 S 2 | 70-85 | 1000 ohms at 70 ma . | 3.2 ohms at 400 cycles | 12 | 14.00 |

## CRYSTAL PICKUPS

## MAGIC TONE CELL.

Replaces crystals in RCA Victor radio-phonographs and record players (1938 and later). Permanent-type jewel point stylus. At 400 cycles, it has approximate impedance of 200,000 ohms and an output of approximately $11 / 2$ volts.

## SILENT SAPPHIRE

Interchangeable with 70 different phonograph crystals. Similar to Magic Tone Cell in design and characteristics, but smaller in size. Comes complete with crystal, mounting plate, screws, and complete electrical and mechanical installation data. (For additional information see RCA Crystal Pickup Data sheet, Form No. SP-1010.)

## CRYSTAL PICK-UPS

| Stock <br> No. | Suggested <br> List Price* |
| :---: | :---: |
| 98.90 | $\$ 7.00$ |
| 148.20 | 11.00 |
| 310.50 | 4.20 |
| 31156 | 4.75 |
| 34367 | 4.20 |
| 37158 | 4.75 |
| 38598 | 7.25 |
| 38610 | 5.55 |
| 39686 | 4.75 |
| 39919 | 7.25 |
| 70338 | 6.75 |
| 70338 A | 7.00 |


| Stock <br> No. | Suggested <br> List Price* |
| :---: | :---: |
| 70339 | $\$ 7.00$ |
| 72551 | 7.75 |
| 74067 | 6.00 |
| 74625 | 6.00 |
| 74984 | 7.40 |
| 75044 | 10.75 |
| 75475 | 9.75 |
| 75575 | 6.00 |
| 75976 | 6.75 |
| 76257 | 6.75 |
| 76297 | 7.40 |

## SAPPHIRES

NOTE: Stock No. 72898 Adapter Kit (package quantity 10) List Price $\$ .25$ each can be used with Stock No. 70338 Crystal to replace Stock No. 71173 used in models 55 U and 55 AU .
*Suggested Prices are subject to Government Ceiling Price Regulations.

# general (\%) electric 

## alNico 5 PM LOUDSPEAKERS

All component parts of the new Alnico 5 Loudspeakers are made to the rigid specifications of G-E quality control, This feature, in addition to highly efficient manufacturing skill, combined with the "know-how" of G-E engineers, has made these new superb speakers possible - unsurpassed in fidelity, dependability and durability.


4"
GENERAL ELECTRIC'S new 4 -inch speakers are the result of years of intensive engineering research to produce units of reduced size with maximum efficiency for use in small portable and table nodel receivers. In addition to havingr portable amil table moif raceivers animum foil hase voice the "rtay-bright ine new 4 -inch speakers are considerably lighter in weifht and more compact. This reduction in weight and weight and more compact. This reduction in weight and space lats hert acromplished throuph the use of Alnico
magnet material, all-weld construction, and smaller yoke assembly.

## 51/4"

GENERAL ELECTRIC'S 51/4-IN. PM speakers have all been desizned and devalomed to provide full, true, low been desizned and developed to provide full, true, low notes and excellent hirh fr"puency letinition for voice or
music reproduction. Skillful designing has been applied music reproduction. Silliul designing has been
to all details to assure the best possible results.

## 61/2"



GENERAL ELECTRIC $61 / 2$-inch loudspeakers are the result of years of parsistent development to imiprove performance. Never were ideas introduced and combined with better quality materials, Greater sensitivity and power capacity in more compact space was achieved by these methods.

## $8^{11}$

The NEW ALNICO 5 PERMANENT MAGNET material was chiefly responsibie for maintaining the excellent performance of the G-E 8 -jnch speakers and still keeping the overall size smaller. The speakers are capable of handling full audio power with very little distortion. These speakers are recommended for quality in design and faithful reproducing characteristics.

GENERAL ELECTRIC ALNICO 5 LOUDSPEAKERS EFFECTIVE DECEMBER 15, 1950


NOTE: The alove prices include the $10 \%$ Federal Excise Tax which is being alusorbed by the (ieneral Electric Co.
Chassig mounting brackets-at no additional cost-with all $4^{n}, 5^{n}$, and $51 / 4^{"} \mathrm{G}-\mathrm{E}$ speakers.
*Romind speakers.


## 10"

GENERAL ELECTRIC'S new 10 -inch P.M. speakers are the result of application of latest developments in scipntific laboratory tone reproduc. tion. Especially designed for brilliant reproduction of voice and music. They represent a perfect balance in relative factors of performance ability, cost, and appearance.

## 12"

GENERAL ELECTRIC'S powerful 12 . inch permanent magnet loudspeakers are designed to provide faithful tone reproduction at high levels. They equal or surpass the performance of electro-dynamic speakers of the same size. All weld construction has minimized distortion at maximum operation levels by eliminating vibration.

## G-E LOUDSPEAKER FEATURES

ALNICO 5 MAGNET MA. TERIAL is one of the great wartime engineering developinents. Its energy per unit volume - approximately three times as great as other magnets-has enabled G-E engineers to design a new line of smaller speakers with better performance characteristics.

ALL WELD CONSTRUCTION of the newly designed G-E Alnico 5 Loudspeakers not only redures the weight and size but also increases the rigidity necessury for perfect aligment of all parts. It also eliminates the possibility of dust and moisture accumulation and simplifies the replacement of damaged cones.

PRICES AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

# spealkers, cabinets multicellular horns 

9356 Santa Monica Blvd. Beverly Hills, Calif.

161 Sixth Avenue
New York 13, N.Y.


604B
DUPLEX
SPEAKER

60413, with its absociated dividing network (N-1000B) is the finest sinirle loudspeaker on the market. Meets critical requirements of liroadcast and recording mon itoring, puhlic address and music distribution systems. Spparate units for hich and low frequencies. Voice coils made of edge-wound ribhon. Multicellular horn provides uniform bound distribution ( $60^{\circ}$ hor., $40^{\circ}$ vert.). 1,000 cyole crossover. V. C. and network impedance 16 ohms. Speaker hundles 30 watts. Frequency response from 30 to $16,000 \mathrm{cps}$. Wit. including network, 40 lıs. Dimensions: $153^{3 / 1}$ dia.; $11 \frac{1 / 2 " ~ d e e p . ~}{\text { " }}$

Net Price: $\$ 140.00$
N. 100013 Network must be ordered as spparate item.

Net Price: $\$ 19.00$

## CABINETS

Engineered for high quality sound reproluction. Cabinets are made of heavy plywood. All joints are screwed and glued. Interiors padded to eliminate spurious rattles and reflections. Cole letters show speaker size: A-15" B-12"; C-8".
605-A-Furuiture Finish Walnut or Mahogany. Height $38^{\prime \prime}$, W"juth $80^{\circ}$, Depth 16 Net Price: $\$ \mathbf{\$ 0 . 0 0}$
612-A, B-IBlue Gray.
Heiglıt $291 / 2^{\prime \prime}$, Width $251 / 2^{\prime \prime}$, Depth $17 \% /^{\prime \prime} .0$
614-A, B, C-Portable, Blue Gray
Ileight $24 x^{\prime \prime}$, Width $18 \%^{\prime \prime}$, Depth $141 / 4^{\prime \prime}$.
Net Price: $\$ 47.50$
618-B, C-Portable, Slanting Front, Blue Gray
Haight $22^{\prime \prime \prime}$, Width $17^{\prime \prime}$, Depth $131 /{ }^{\prime \prime}$
Net Price: $\$ 38.00$


## 31 A HORN*

Shown with 720A Receiver and 27A Receiver Attachment. llandles 30 watts, speech or music. Width $23^{\prime \prime}$, Heipht $9^{\prime \prime}$, Depth $15^{\prime \prime}$. Weight, $9^{1 / 2}$ llos. Gray finish.

List Price: $\$ 54.00$

* bistributed hy

Graybar Eleciric Co


MULTICELLULAR HORNS
Altec Lansing multicellular horns are constructed from rue exponential horn cella frouped in confirututions o meet various sound distribution needs. The larse multieellular horn is the hest way to cover creat distances and arras with hich levels of acoustic power tances anlu areas with hich levels of acoustic power mum acoustic efficiency. Chart shows thons available. Throats must be ordered separately to type required.
(See Table Below)


603B MULTICELL DIA-CONE SPEAKER
Offers hich effciency, 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 hass reproduction and 25 watt power-handling capacity. Voice coil: 8 ohms. Weight: 18 lbs. Diameter: $16 \mathrm{H}_{8}^{\mathrm{N}}{ }^{\mathrm{N}}$. Depth $\mathrm{i}^{\prime \prime}$. Net Price: $\$ 75.00$

## 600B DIA-CONE SPEAKER

Effiency, 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. Simllar in construction to the C03B, V, C. 8 ohms, Power rating: 20 watts. Weight: 12 lbs. Diameter: $121 / 4^{\prime \prime}$. Depth: $61 / 4$ ".

Net Price: $\$ 46.50$


## 400B DIA-CONE SPEAKER

Designed for use where the benefits of large-speaker perform ance cannot be utilized because of space and weight limita. tions. An extremely efficient, high quality unit, it is ideal for use in portable devices, airplanes, busses, etc. V. C. imp. 8 ohms. Power rating: 12 watts. Weight: 4 lbs. Diameter: $8 \mathrm{H} / \mathrm{m}^{\prime \prime}$. Depth: $3 \mathrm{~s} /{ }^{\prime \prime}$.

Net Price: $\mathbf{\$ 2 2 . 5 0}$

## 755A SPEAKER*

Exceptional frequency response, small size and moderate power handling capacity provide an ideal combination for low level distribution sistems where multiple speakers art used. Its small size makes wall installations practical and pasy. $70-13,000$ cps. Impedance, 4 ohms. 8 watts. Dimen


List Price: $\mathbf{\$ 2 4 . 6 0}$

- Distributed by Graybar Electric Co.



## 757A SPEAKER*

Ideal for recording studios, program distribution systems, and other applications where hirchest quality sound reproduction is required. High frequency speaker and horn. low femency speaker and networ are housed in utily cabinet to taste or mounted in walls or furniture. $60 \cdot 15,000$ cps. Imperdance, ohms. 30 watts. Dimensions: Height 20"; Width $301 / 2 "$; Depth $13 \%^{\prime \prime}$. W"t. 82 lbs. List Price: $\$ 280.70$
*Distributed by Graybar Electric Co.

with input of 0.1 watt at 1 kc . Mounted in cast hakelite ring, entire diaphragm and v.c. assembly is field replaceable. When used for all-range reproduction, attenuate frequencies below 300 cps. 30 watt capacity above 300 cps. 24 ohm w.c. under normal horn loading conditions. $61 / \mathbf{s}^{\prime \prime}$ dia. $\times 4$ \%" deep. W't. 21 lbs. Net Price: $\$ 159.00$

720A RECEIVER*
500.6500 ерs. 30 watts. 8 ohms. $41{ }^{1 / \prime \prime} \times 4 \frac{1}{6 "} \times 31 / 4{ }^{\prime \prime}$. Weight, 4 lbs.

List Price: $\$ 73.20$ Electric Co.


| $\begin{aligned} & \text { Horn } \\ & \text { Code } \end{aligned}$ | $\begin{gathered} \text { Cell } \\ \text { Confligu- } \\ \text { ration } \end{gathered}$ | Sound Distribution |  | Dimensions +L.W. H | Net Weicht (Less Spealiefs) | PRICE | Code No. Throat Reguired |  |  | $\begin{gathered} \text { Throat } \\ \text { Code } \\ \text { No. } \end{gathered}$ | PRETE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1Iorl. | $\begin{array}{r}\text { Vert1. } \\ \text { cy } \\ \hline\end{array}$ |  |  |  | 1 Unit | 2 Unls | 1 tints |  |  |
| ${ }_{\text {H.803 }}^{\text {H-1003 }}$ | 2 2 $\times 3$ | ${ }^{7} 90^{\circ}{ }^{\circ}$ | $3_{35} 5^{\circ}$ | $36 \times 32 \times 18$ <br> $35 \times 40 \times 18$ <br> $8 \times 40 \times 24$ | $\begin{array}{r} 86 \\ 131 \end{array}$ | \$ 132.00 | $\begin{aligned} & 30162 \\ & 30210 \end{aligned}$ | 30170 |  | ${ }_{\substack{30162 \\ 301108}}$ | 18.80 21.80 |
| H.1504 |  | $105^{\circ}$ | ${ }_{51}^{60}{ }^{\circ}$ | $34 \times 40 \times 24$ <br> $35 \times 13 \times 25$ | 160 181 | 249.00 249.00 | ${ }_{30168}$ | ${ }_{3}{ }^{\text {Notit2 }}$ | (2) 30170 | 30210 30170 30172 | 21.00 30.00 42.00 |

$\dagger$ Orepall tength of horn including throat and 288 unit (b).

These speakers are engineered and manufactured solely for the replacement field for use in home receivers, auto sets, television sets and intercommunication systems. RMA standard dimensions. Fully dustproofed. Baked aluminum enamel finish. RMA service guarantee. QUAM UNIVERSAL MOUNTING BRACKET comes with all $31 / 2^{\prime \prime}$ to $61 / 2^{\prime \prime}$ speakers and may be attached to any two of the FOUR mounting holes in the U shaped pot.


Figure A


Figure 8

ED - Electro Dynamic Speakers


[^4]$31 / 2^{\prime \prime}$ speakers - without Adjust-a-Cone suspension.
Voice coil impedance of above speakers is 3.2 ohms $\pm 10 \%$.

[^5]

# SPEAKERS 



Figure $C$

QUAM speakers have been produced under the same management since 1923 and are used by leading set and sound equipment monufacturers throughout the world. They are nationally advertised, fully protected by patents-their use insures customer satisfaction. QUAM WEATHERPROOFED SPEAKERS are especially designed for OUTDOOR THEATRE installation. Quotations on request.

| TYPE | CAT. No. | SIZE | FIGURE | FIELD | MAX.WATTSINPUT(approx.) | DIMENSIONS IN INCHES |  |  | $\begin{aligned} & \text { SHIP. } \\ & \text { WT.' } \\ & \text { LBS. } \end{aligned}$ | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | C | D | E |  |  |
| $E$ | 10 E 60 | $10^{\prime \prime}$ | B | 600 Ohms | 10 | $13 / 4$ | $5{ }^{\top} 6$ | - | 4 | \$10.50 |
|  | 10 E 10 | 10' | $B$ | 1000 Ohms | 10 | $13 / 4$ | 515 | - | 4 | 10.50 |
|  | 10E15 | $10^{\prime \prime}$ | B | 1500 Ohms | 10 | $13 / 4$ | 515 | - | 4 | 10.50 |
|  | 10 E 25 | $10^{\prime \prime}$ | B | 2500 Ohms | 10 | $13 / 4$ | 515 | - | 4 | 10.50 |
| PM | 10431 | $10^{\prime \prime}$ | B | 3.16 oz. Alnico 5 | 9 | $13 / 8$ | $41 / 2$ | - | $23 / 4$ | 10.50 |
|  | 10A4A | $10^{\prime \prime}$ | B | 4.64 or Alnico 5 | 10 | $13 / 8$ | $41 / 2$ | - | $31 / 4$ | 11.70 |
|  | 10A6A | $10^{\prime \prime}$ | $B$ | 6.8 or Alnico 5 | 12 | 178 | 45/8 | - | $31 / 2$ | 13.60 |
| $E$ | $12 E 60$ | $12^{\prime \prime}$ | $B$ | 600 Ohms | 12 | $13 / 4$ | 55/8 | - | 5 | 12.65 |
|  | 12 E 10 | $12^{\prime \prime}$ | 8 | 1000 Ohms | 12 | $13 / 4$ | $55 / 8$ | - | 5 | 12.65 |
|  | $12 \mathrm{E15}$ | 12" | B | 1500 Ohms | 12 | $13 / 4$ | $55 \%$ | - | 5 | 12.65 |
|  | 12 E 25 | $12^{\prime \prime}$ | B | 2500 Ohms | 12 | $13 / 4$ | $55 / 8$ | - | $51 / 4$ | 12.65 |
| PM | 12A31A | $12^{\prime \prime}$ | 8 | 3.2 oz. Alnico 5 | 10 |  | $419 / 32$ |  | $33 / 4$ | 11.35 |
|  | 12A4A | 12" | B | 4.64 oz. Alnico 5 | 12 | $13 / 8$ | $51 / 8$ | - | 4 | 12.65 |
|  | 12A6A | 12" | B | 6.8 oz. Alnico 5 | 14 | 176 | $51 / 4$ | - | $43 / 4$ | 14.50 |
| $E 1$ |  |  | C | 450 Ohms | 3.5 |  |  |  |  | 5.30 |
|  | 46E10 | $4^{\prime \prime} \times 6^{\prime \prime}$ | C | 1000 Ohms | 3.5 | $15 / 64$ | $215 / 64$ | 15/8 | $11 / 4$ | 5.30 |
|  | 46E15 | $4^{\prime \prime} \times 6^{\prime \prime}$ | C | 1500 Ohms | 3.5 | $15 / 64$ | $215 / 64$ | 15/8 | $11 / 4$ | 5.30 |
| PM | 46A07* | $4^{\prime \prime} \times 6^{\prime \prime}$ | C | .68 oz. Alnico 5 |  | 3/4 |  |  | $3 / 4$ |  |
|  | $46 A 1$ | $4^{\prime \prime} \times 6^{\prime \prime}$ | C | 1.0 oz. Alnico 5 | 3.5 | 1 | 21/4 | $1 T_{6}^{2}$ | $\mathrm{l}^{1 / 4}$ | 4.75 |
|  | 46 A15 | $4^{\prime \prime} \times 6^{\prime \prime}$ | C | 1.47 oz. Alnico 5 | 3.5 | I | $21 / 4$ | $1{ }^{1}$ | I | 5.15 |
|  | $57 E 45$ | $5{ }^{\prime \prime} \times 7^{\prime \prime}$ |  |  |  |  |  |  |  |  |
|  | $57 \mathrm{El}{ }^{\text {c }}$ | $5^{\prime \prime} \times 7^{\prime \prime}$ | $c$ | 1000 Ohms | 5 | $11 / 4$ | $31 / 64$ $31 / 64$ | $21 / 32$ $211 / 32$ | $1 / 2$ $11 / 2$ | 6.00 6.00 |
| $P M$ |  | $5^{\prime \prime} \times 7^{\prime \prime}$ |  |  |  |  |  |  | I | 5.40 |
|  | $57 A 15$ | 5' $5^{\prime \prime} \times 7^{\prime \prime}$ | C | 1.47 oz. Alnico 5 | 5 | , | 257/64 | 29/32 | 1 | 5.80 |
|  | 57421 | $5^{\prime \prime} \times 7^{\prime \prime}$ | C | 2.15 oz. Alnico 5 | 5 | $11 / 8$ | 31/64 | $213 / 32$ | $11 / 4$ | 6.45 |
|  | 69EV6 | $6^{\prime \prime} \times 9^{\prime \prime}$ | C | 6 Volt | 8 | I | $3+7$ | - | 2 | 7.50 |
|  | 69E10 | $6^{\prime \prime} \times 9^{\prime \prime}$ | C | 1000 Ohms | 8 | 1 | $3+\frac{1}{6}$ |  | 2 | 7.50 |
| PM | 69A2* | $6^{\prime \prime} \times 9^{\prime \prime}$ | C | 1.4 oz . Alnico 5 | 8 | 7/8 | $2+5$ | - | $11 / 2$ | 7.50 |
|  | 69 A3 | $6^{\prime \prime} \times 9^{\prime \prime}$ | C | 3.2 oz. Alnico 5 | 10 | $11 / 4$ | $3 \%^{5}$ | - | $13 / 4$ | 8.95 |

*Very shallow construction.
Voice coil impedance of above speakers is 3.2 ohms $\pm 10 \%$.
PUBLIC ADDRESS SPEAKERS

| PM | $\begin{aligned} & 8 A 4 \\ & 8 A 6 \end{aligned}$ | $\begin{aligned} & 8^{\prime \prime} \\ & 8^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \mathbf{B} \\ & \text { B } \end{aligned}$ | 4.64 oz. Alnico 5 6.8 oz . Alnico 5 | $\begin{aligned} & 12 \\ & 12 \end{aligned}$ | $\begin{aligned} & 13 / 8 \\ & 176 \end{aligned}$ | $\begin{aligned} & 33 / 4 \\ & 37 / 8 \end{aligned}$ | - | $21 / 2$ | $\begin{array}{r} \$ 10.20 \\ 12.10 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PM | 1044 <br> 1046 <br> 10A10 | $\begin{aligned} & 10^{\prime \prime \prime} \\ & 10^{\prime \prime} \\ & 10^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { B } \\ & \text { B } \\ & \text { B } \end{aligned}$ | 4.64 oz. Alnico 5 6.8 oz. Alnico 5 10 oz. Alnico 5 | $\begin{aligned} & 14 \\ & 14 \\ & 20 \end{aligned}$ | $\begin{aligned} & 13 / 8 \\ & 175 \\ & 13 / 8 \end{aligned}$ | $\begin{aligned} & 41 / 2 \\ & 45 / 8 \\ & 421 / 64 \end{aligned}$ | 二 | $31 / 4$ $31 / 2$ $31 / 2$ | $\begin{aligned} & 11.70 \\ & 13.60 \\ & 18.00 \end{aligned}$ |
| PM | $12 A 4$ 12A6 $12 A 10$ | $\begin{aligned} & 12^{\prime \prime} \\ & 12^{\prime \prime} \\ & 12^{\prime \prime} \\ & \hline \end{aligned}$ | $\begin{aligned} & B \\ & B \\ & B \end{aligned}$ | 4.64 oz. Alnico 5 6.8 oz. Alnico 5 10 oz. Alnico 5 | $\begin{aligned} & 15 \\ & 15 \\ & 25 \end{aligned}$ | $\begin{aligned} & 13 / 8 \\ & 17 \\ & 13 / 8 \end{aligned}$ | $\begin{aligned} & 51 / 8 \\ & 51 / 4 \\ & 4+\frac{1}{6} \\ & \hline \end{aligned}$ | 二 | 4 $41 / 4$ $43 / 4$ | $\begin{aligned} & 12.65 \\ & 14.50 \\ & 19.00 \end{aligned}$ |
| PM | $\begin{aligned} & 12 A 6 C O \\ & 15 A 10 C O \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { 12" Co } \\ & 15^{\prime \prime} \mathrm{Co} \end{aligned}$ | B | 6.8 oz. Alnico 5 <br> 10 oz. Alnico 5 | 14.0 20.0 | $21 / 4$ 276 | $6+1$ $83 / 8$ | - | $\begin{aligned} & 10 \\ & 15 \end{aligned}$ | $\begin{aligned} & 30.00 \\ & 47.50 \end{aligned}$ |

Voice coll impedance of above spankers is $\mathbf{6 - 8}$ ohms.

| QUAM ADJUST-A-CONE SUSPENSION | QUAM U SHAPED COIL POT |
| :--- | :--- |
| While in other speakers, the spider is cemented in place with no means |  |
| of accurate final sdiustment, the QUAM method permits precision |  |
| centering of the voice coil in a final production operation. |  |



MODEL 409


MODEL 106AX



MODEL 409800 CYCLE TWO.WAY SYSTEM. Model 814H 1x4 horn, Model 800x-2 high pass filter network, Model P-52LX low-frequency driver and Model P-15 high-frequency driver. Mounted on flat board baffle.

List Price, \$212.00 MODEL $106 A X 15^{\prime \prime}$ TWO.WAY COAXIAL SPEAZKER. Two voice coils. 6 lb . Alnico $V$ permanent magnet. 16 ohms................................................................................ $\mathbf{1 6 6}$
MODEL $102 F R 15^{\prime \prime}$ CO.SPIRAL FULL RANGE SPEAKER. One voice coil. 4 lb . Alnico $V$ permanent magnel, 8 to 16 ohms. List Price, \$94.00
MODEL $103 \mathrm{LX} 15^{\prime \prime}$ LOW.FREQUENCY DRIVER. 4.2 lb . Alnico $V$ permanent magnet. 41 cycle cone. 8 or 16 ohms (please


## CABINETS



MODEL 410


MODEL 411


MODEL 412

MODEL 410800 CYCLE TWO-WAY SYSTEM. Model $814 \mathrm{H} 1 \times 4$ horn. Model $800 \mathrm{X}-2$ high pass


MODEL 52 filter network, Model P-52LX low-frequency driver, and Model P-15 high-frequency driver, mounted in low-boy blonde or mahogany cabinet List Price, $\$ 372.00$ MODEL 411800 CYCLE TWO-WAY SYSTEM. Model 824H $2 \times 4$ horn, Model 800 X crossover, Model P-52LX low-frequency driver and Model P-15 high-frequency driver. Silver hammertone finish or unfinished hordwood cabinet. $\qquad$ List Price, $\$ 342.00$ MODEL 417 Same as Model 411, except with Model 1031X low-frequency driver and Model 108 high-frequency driver List Price, \$374.00
MODEL 412800 CYCLE TWO-WAY SYSTEM. Contains Model 409 System as described above. slonde or mahogany cabinet MODEL 52 CABINET-Silver hammertone finish or unfinished with wine flocked grille. $1 / 4^{\prime \prime}$ hardwood plywood. 6 cu . ft., 42 cycles, $15^{\prime \prime}$ baffe standard. Please specify if $12^{\prime \prime}$ required. .List Price, \$69.00
MODEL 52-P PORTABLE CABINET-In black leatherette, with chromium hardware. $15^{\prime \prime}$ baffe standard. Please specify if $12^{\prime \prime}$ required......................................................................... $\mathbf{\$ 9 . 0 0}$

## STEPHENS MANUFACTURING CORPORATION

## HIGH-FREQUENCY DRIVERS

MODEL 107 HY-SON SUPER HIGH-FREQUENCY REPRODUCER SYSTEM for the $3500-20,000$ c.p.s. ronge. 16 ohms. Complete with high poss filter network
MODEL P-15 HIGH-FREQUENCY DRIVER. Full 20 wotts obove 800 c.p.s. $11 / 2 \mathrm{lb}$. Alnico $V$ per-

MODEL 108 HIGH-FREQUENCY DRIVER. Full 20 wotts obove 800 c.p.s. $11 / 2 \mathrm{lb}$. Alnico $V$ permonent mognet. 16 ohms. Dimensions: $33 / 4^{\prime \prime}$ deep $\times 5^{\prime \prime}$ diometer. Weight: 9 lbs.List Price, $\$ 80.00$
MODEL P-30 HIGH-FREQUENCY DRIVER. Full 30 wolts obove 400 c.p.s. $2 \frac{1}{2} \mathrm{lb}$. Alnico $V$ permonent mognet. 16 ohms. Dimensions: $614^{\prime \prime}$ deep $\times 4^{\prime \prime}$ diometer. Weight: $151 / 2 \mathrm{lbs}$.
MODEL P-40 HIGH-FREQUENCY DRIVER. Full 40 wotts obove 400 c.p.s. $41 / 2 \mathrm{lb}$. Alnico $V$ per-
List Price, \$118.00 monent mognet. 16 ohms. Dimensions: $45 \mathbf{h}^{\prime \prime}$ deep $\times 7^{\prime \prime}$ diometer. Weight: 20 lbs.

List Price, \$160.00

## STANDARD HORNS



MODEL $\mathbf{4 2 5 H} \quad 2 \times 5$ HORN. 400 c.p.s. cutoff. Tokes Model P-30 or P-40 high-frequency driver........ List Price, $\$ \mathbf{1 8 2 . 0 0}$ MODEL $436 \mathrm{H} 3 \times 6$ HORN. 400 c.p.s. cutoff. Y throot to occommodote two Model P-30 or P-40 high-frequency drivers.

List Price, $\$ 308.00$

## CROSSOVER NETWORKS



MODEL 400X

MODEL $800 X$ CROSSOVER. 800 c.p.s. 16 ohms input ond output.
List Price, $\$ 40.00$
MODEL $600 X$ CROSSOVER. 600 c.p.s. 16 ohms input ond output.
List Price, \$60.00
MODEL 400X CROSSOVER. 400 e.p.s. 16 ohms input ond output.
List Price, \$84.00
MODEL 800X-2 HIGH PASS FILTER NETWORK. 800 c.p.s. 16 ohms input ond output. List Price, \$28.00 These and additional ifems in the STEPHENS TRU SONIC line are more completely illusfrated and described in company cafalog, free on request.

STEPHENS MANUFACTURING CORPORATION


Standard Serics speakers，although moderately priced，are exceptionally good in performance and are highly recommended for use in radio and television receivers，recorders，public address equipment，intercom munication systems and similar applications．Models listed on this page have been completely redesigned in every hetail．Sarnetic structureß have heen degigned to achieve maximum pap energy，cones selected unitormity of response，and all sueakers are completely dust－proof．Nodels listed are standard fidelity response only．Standard series speakers are finished in aluminum．

## ALNICO 5 PM MODELS

These PM speakers emhouly the highly efficient Alnico 5 magnets which insure long life and highest efflciency．because Alnico 5 marnets are many times more powerful，ounce for ounce，than their predecessors， speakers so equipped offer obvious advantages：lighter weight，for savings in shipping costs；and smaller size， for savings in space in cubinet installations．

| $\begin{gathered} \text { Nominal } \\ \text { Size } \\ \hline \end{gathered}$ | Moulel No． | Stork 中Gap Energy No．Level |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | O．D． | Lepth | Baffle 0peng． | In． | 0 hms | Watts | $\begin{aligned} & \text { ransformer } \\ & \text { Slze } \end{aligned}$ | Price |
| $12^{\prime \prime}$ | P12．S | ST－102 | 21.5 | 121／8 | $6{ }_{6}$ | $10^{1 / 2}$ | 1 | 6.8 | 10.0 | $7 / 8 \times 7 /{ }^{17}$ | \＄18．85 |
|  | P12－T | ST． 101 | 1.1 | 12 \％／8 | $61_{12}^{18}$ | $101 /$ | 1 | 6.8 | 9.0 | \％／4 $\times 1 /{ }^{\prime \prime}$ | 14.50 |
| $10^{\prime \prime}$ | P10－S | ST－120 | 1.5 | 101／8 | $51 / 4$ | 53\％ | 1 | 6.8 | 9.0 | ＊ $\mathrm{x}^{8} /{ }^{\prime \prime}$ | 16.30 |
|  | P10－T | ST－119 | 1.1 | $10 \frac{1}{4}$ | ［1／4 | $8 \frac{4}{4}$ | 1 | 6.8 | 8.0 | \％x\％＂ | 12.75 |
| $6 \times 9^{\prime \prime}$ | P69－S | ST－812 | 1.5 |  | 311 | j3／3x $\times 1 / 6$ | 1 | 3－4 | 8.0 | 3／6x＊／6 | 14.00 |
|  | P69－T | ST－811 | 1.1 | $63 / 8 \times 91 / 4$ | 316 | $5 \% \times 81 / 8$ | 1 | 8.4 | 7.5 |  | 11.85 |
|  | P69－V | ST－810 | ． 51 | $6_{681} \times 18$ | 84 | ［5 \％$\times$ x $1 / 8$ | 3／4 | 3.4 | 6.0 | \％$\times$ \％$\%$＂ | 9.75 |
| $8{ }^{\prime \prime}$ | P8－S | ST－104 | 1.5 | $81 / 8$ | 318 | $13 \%$ | 1 | 6－8 | 8.0 | 8483／4 | 13.70 |
|  | P8－T | ST－117 | 1.1 | $81 / 8$ | $35 / 8$ | 6 \％ | $3 / 4$ | 3－4 | 7.0 | \％$\times 4.1$ | 11.50 |
|  | P8－U | ST－116 | ． 74 | $83 / 8$ | 336 | $6 \%$ | \％ | 3.4 | 6.0 | \％${ }^{65 \%}$ | 10.20 |
|  | P8－V | ST－115 | ． 51 | 84\％ | 35 | $63 / 4$ | 3 | $8 \cdot 4$ | 5.0 | \％x\％${ }^{8 / 8}$ | 8.70 |
| 73 | P7－T | ST－807 | 1.1 | $7 \% / 8$ | $31 / 4$ | 6 | $8 / 4$ | 3 －4 | 6.5 | \％／4\％$x^{\prime \prime}$ | 9.85 |
|  | P7－U | ST－806 | － 74 | 78 | $81 / 4$ | 6 | \％ | 8.4 | 6.5 |  | 8.65 |
| $6^{\prime \prime}$ | P6－T | ST－112 | 1.1 | 3 18 | 318 | $51 / 4$ | \％ | $3 \cdot 4$ | 6.0 |  | 9.65 |
|  | P6－V | ST－110 | － 51 | 6.6 | 218 | $51 / 4$ | 18 | 8－4 | 4.0 | 8／8x／8＂ | 7.40 |
|  | P6．W | ST－109 | ． 36 | 6.1 | $2 \%$ | $51 / 4$ | 18 | 8.4 | 3.5 | 1／2 $\times 1 / 2{ }^{\prime \prime}$ | 6.40 |
|  | P6－X | ST－108 | ． 25 | ${ }^{6} 18$ | $2 \%$ | $51 / 4$ | 10 7 | 3.4 | 3.0 |  | 5.70 |
| $51 / 4^{\prime \prime}$ | P525－V | ST－803 | .61 | $51 / 6$ | $21 / 2$ | $41 / 2$ | 8 | $3 \cdot 4$ | 4.0 |  | 6.65 |
| $5 \%$ | P5－V | \＄7－107 | ． 51 | 5 | 276 | 4 | 18 | 3．4 | 3.5 | $1 / 2 \times 1 / 2$ | 6.70 |
|  | P5－X | ST． 105 | ． 25 | 5 | $21 / 4$ | 4 | 18 | 3－4 | 2.5 | 1／2 $\times 1 /{ }^{1 / 2}$ | 6.70 5.30 |
|  | P5－X | ST．740 | ． 25 | 5 | $21 / 4$ | 4 | 18 | 45－50 | 2.5 | $1 / \% \times 1{ }^{4}$ | 5.55 |
| $4^{\prime \prime}$ | $P 4-X$ | ST-113 | ．25 | 5 | $\stackrel{3}{2}$ | 316 | $1{ }^{2}$ | 3－4 | 2.0 | 1／2x ${ }^{1 / 2}$ | 5.00 |
|  | P4. X | ST－739 | ． 25 | 5 | 2 | 3\％ | 10 | 45－50 | 2.0 | 3201／2＂ | 5.40 |

## FIELD COIL MODELS

Like their I＇M counterparts，standard Scries field coil models have been completely rederigned and are equipped with hum neutralizing coils．rinish is aluminum．Models listed on this page are standard fidelity．

| $\begin{aligned} & \text { Suminal } \\ & \text { Size } \end{aligned}$ | $\begin{aligned} & \text { Moslel } \\ & \text { No. } \\ & \hline \end{aligned}$ | $\begin{gathered} \text { Stock } \\ \text { No. } \end{gathered}$ | †Gap Finergy Level |  |  |  |  |  |  | $\sim$ FIELD - |  | ＊Trans－ former Size | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  | Reslst．， （）hnus | Powtr Watts |  |  |
| $12^{\prime \prime}$ | F12－S | ST－744 | 1.5 | 121／8 | ${ }^{6} 17$ | $10^{1 / 2}$ | 1 | 3－4 | 10.0 | 1000 | 8.5 | $\begin{aligned} & 7 / 8 \times 7 / /^{\prime \prime} \\ & 7 / 8 \times 7 /{ }^{\prime \prime} \end{aligned}$ | $\begin{array}{r} \$ 18.52 \\ 18.46 \end{array}$ |
|  | F12．S | ST－173 | 1.5 | 121／6 | $\mathrm{fin}^{7}$ | $10 \%$ | 1 | 8.4 | 10.0 | 1500 | 8.5 |  |  |
| $10^{\prime \prime}$ | F10－S | ST－745 | 1.5 | $111 / 8$ | 5\％ | 88 | 1 | 3－4 | 9.0 | 750 | 8.5 | $\begin{aligned} & 3 / 4 \times 5 /{ }^{\prime \prime} \\ & 3 / 4 \times 3 / 4 \end{aligned}$ | $\begin{aligned} & 10.70 \\ & 15.53 \\ & 16.04 \end{aligned}$ |
|  | F10．S | ST－175 | 1.5 | 101／5 | $5 \%$ | $88 / 4$ | 1 | 3.4 | 9.0 | 1500 | 8.5 |  |  |
| $6 \times 9 \%$ | F69－T | ST－814 | $\begin{array}{r} 1.1 \\ .14 \\ \hline \end{array}$ |  | $\begin{aligned} & 140 \\ & 414 \\ & \hline 1 \end{aligned}$ |  | ${ }^{1} 3$ | $3 \cdot 4$ | $\begin{array}{r} 7.5 \\ \mathbf{6 . 0} \end{array}$ | 4 | 6－volt | $\begin{aligned} & \frac{8}{4} \times 1 /{ }^{\prime \prime} \\ & 8 \times 8 / 8 \end{aligned}$ | $\begin{aligned} & 11.73 \\ & 10.06 \end{aligned}$ |
|  | F69－U | ST． 813 |  |  |  |  |  |  |  |  | 6－rolt |  |  |
| $8^{\prime \prime}$ | F8－S | ST－746 | 1.5 | $81 / 8$ | 418 | 6\％ | 1 | $3-1$ | 8.0 | 750 | 8.5 | \％${ }^{\text {\％}}$ | 13.46 |
|  | F8－S | ST－177 | 1.5 | $81 / 8$ | $4{ }^{18}$ | 6 $3 / 4$ | ＊ | 8.4 | 8.0 | 1500 | 8.5 |  | $14.03$ |
|  | F8－T | ST－179 ST． 180 | 1.1 | $81 / 8$ | 4188 | $63 /$ | 8／4 | 3.4 | 7.0 | 1000 | 7.0 |  |  |
|  | F8－T | ST－180 | 1.1 | $81 / 8$ | ＋1／8 | $6 \%$ | \％／4／4 | 3.4 | 7.0 | ． 1800 | 7.0 |  | 11.21 |
|  | F8．W | ST． 736 | ． 36 | $81 / 8$ | $3 \%$ | $63 / 4$ |  | $\begin{aligned} & 3-4 \\ & 8-4 \\ & \hline \end{aligned}$ | 4.04.0 | $\begin{array}{r} 1000 \\ 11800 \\ \hline \end{array}$ | $\begin{aligned} & 5.0 \\ & 5.0 \end{aligned}$ |  | $\begin{aligned} & 8.40 \\ & 8.86 \end{aligned}$ |
|  | F8．W | ST． 737 | ． 86 | S 10 | $33 / 8$ | （1）\％ | 0 |  |  |  |  |  |  |
| 711 | F7．T | ST－809 | 1.1 | 7\％8 | $3{ }^{\frac{1}{16}}$ | 6 | 1 | $\begin{aligned} & 3.4 \\ & 8.4 \end{aligned}$ | $\begin{aligned} & 7.0 \\ & 5.5 \end{aligned}$ | 4 | $\begin{aligned} & \text { 6.volt } \\ & \text { G-rolt } \end{aligned}$ |  | $\begin{array}{r} 10.93 \\ 9.43 \end{array}$ |
|  | F7－U | ST． 808 | ． 74 | $7 \%$ | $81 / 4$ | 0 | $3{ }^{3}$ |  |  |  |  |  |  |
| $6^{\prime \prime}$ | ＋6．U | ST－186 | ． 74 | （1） | 38 | $51 / 4$ | $\begin{aligned} & 3 / 2 \\ & 3 / 4 \\ & 16 \\ & 10 \\ & 10 \\ & 10 \end{aligned}$ | $\begin{aligned} & 3.4 \\ & 3.4 \\ & 3.4 \\ & 3.4 \\ & 3.4 \end{aligned}$ | $\begin{aligned} & \hline 5.0 \\ & 5.0 \\ & 3.0 \\ & 3.0 \\ & 3.0 \end{aligned}$ | $\begin{array}{r} 1600 \\ : 1800 \\ 450 \\ 1000 \\ : 1800 \end{array}$ | $\begin{aligned} & 6.0 \\ & 6.0 \\ & 4.5 \\ & 4.5 \\ & 4.5 \end{aligned}$ |  | 8.578.577.027.137.48 |
|  | F6．U | ST-187 | ． 74 | 618 | 838 | $51 / 4$ |  |  |  |  |  |  |  |
|  | F6．X | ST-189 | ． 25 | 6 | 218 | $51 / 4$ |  |  |  |  |  |  |  |
|  | F6．X |  | .25 | 6 | 29 | $51 / 4$ |  |  |  |  |  |  |  |
| 511 |  |  | 25 | $6+3$ | 218 | $51 / 4$ |  |  |  |  |  |  |  |
|  | F5－X | ST－194 | ． 25 | 5 | $2{ }^{7}$ | 4 |  | $\begin{aligned} & 3.4 \\ & 3.4 \\ & 3.4 \end{aligned}$ | $\begin{aligned} & 2.5 \\ & 2.5 \\ & 2.5 \end{aligned}$ | $\begin{array}{r} 450 \\ 1000 \\ \times 1800 \end{array}$ | $\begin{aligned} & 4.5 \\ & 4.5 \\ & 4.5 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1 / 2 \times 1 /{ }^{\prime \prime} \\ & 1 / 2 \times 1 / 2 \\ & 1 / 2 \times 1 / 0^{\prime \prime} \end{aligned}$ | 6.796.847.13 |
|  | F5－X | ST－165 | ． 25 | 5 | 918 | 4 |  |  |  |  |  |  |  |
|  | F5－X | ST－167 | 25 | 5 | $2 \%$ | 4 |  |  |  |  |  |  |  |
| $4^{\prime \prime}$ | F4．X F4． | ST－196 ST． 164 | ． 25 | 5 | $21 / 4$ | $31 / 4$ |  | $\begin{aligned} & 3-4 \\ & 3-4 \\ & 3-4 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2.0 \\ & 2.0 \\ & 2.0 \\ & \hline \end{aligned}$ | $\begin{array}{r} 450 \\ 1000 \\ 2800 \\ \hline \end{array}$ | $\begin{aligned} & 4.5 \\ & 4.5 \\ & 4.5 \end{aligned}$ | $\begin{aligned} & 1 / 2 \times 1 / 2{ }^{\prime \prime \prime} \\ & 1 / 2 \times 1 / 2 \\ & 1 / 2 \times 1 / 2 " \end{aligned}$ | $\begin{aligned} & 6.50 \\ & 6.56 \\ & 6.84 \end{aligned}$ |
|  | F4－X | ST－164 | ． 25 | 5 | $21 / 4$ | $31 / 2$ |  |  |  |  |  |  |  |
|  | F4．X | ST－198 | ． 25 | 5 | $21 / 4$ | 31／2 |  |  |  |  |  |  |  |

Size reanmmended．Ser Transformer Jisting．
tMillions of erge．
Tapped at 300 ohms． 1500 ohm section can be used at full power excitation．Fiold rusistance for full excitation will rise approximately $20 \%$ No transformer mounting facilities．

## VOLUME AND RANGE CONTROLS

These＂L Pad＂type volume controls are highly satisfactory for use in voice coll circuits．Complete with ointer knob and escitcheons．

```
T－411－Level Control，6－8 ohnss， 5 watts．
T－K06－Runse Control， 6 ohms， 15 watte
ST． 760 －Level Control， 3.4 ohms， 1 watts
－761－Level Controi， \(500 \cdot 600\) ohms， 15 watta



\section*{Concert SPEAKERS}

JENSEN Concert Series speakers have loniz been known and ac claimed by the irade ond by users for their plus performanne．From the earliest days，Concert sjeakers have been pecognizen！by From faniliar desimations as \(110 . \mathrm{py}\) pys havern recognizen by such known as the finest speakers anywhere and others and have been applicatjons．Now in greatly inproved avallable for heavy－duty
recommeblet for any purpuse where exceptional power handing ability and hiri－quality performance are essential．Standard fidelity nomiets are listeri on this pare
Concert sjeakers are attractively finished in blue－gray lacquer and completely dustproofed．Field coil models are equipped with hum
ALNICO 5 PM MODELS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Cominal } \\
\text { size } \\
\hline
\end{gathered}
\]} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Model } \\
& \text { So. }
\end{aligned}
\]} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Stock } \\
& \text { No. }
\end{aligned}
\]} & \multirow[t]{2}{*}{TGap Finergy Level} & \multicolumn{6}{|l|}{－DIMENSLONS，Inches \(\sim\) Folce coll} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { *Transformer } \\
\text { Slze }
\end{gathered}
\]} & \multirow[b]{2}{*}{List Price} \\
\hline & & & & O．D． & Depth & Baffle Opento & Diam． In． & \begin{tabular}{l}
lmped．， \\
（OMms
\end{tabular} & Power Wiats & & \\
\hline \multirow[t]{3}{*}{\(15^{\prime \prime}\)} & P15－N & ST－654 & 0.6 & \(151 / 8\) & 8 & \(131 / 4\) & \(11 /\) & 8 & 20.0 & \(1 \times 1{ }^{\prime \prime}\) & Price \\
\hline & P15－P & ST．655 & 4.5 & 151／8 & 8 & \(131 / 4\) & \(1 \frac{1 / 2}{}\) & 8 & 18.0 & 1×1＂ & ＋ 54.75 \\
\hline & P15－0 & ST． 678 & 3.2 & 151／3 & 8 & \(18 \%\) & \(11 / 4\) & 8 & 16.0 & 7／4x7／8 & 44.25 \\
\hline \multirow{4}{*}{\(12^{\prime \prime}\)} & P12－N & ST．656 & 6.6 & \(12{ }^{2} 6\) & 7 & \(10 \frac{1}{2}\) & \(11 / 2\) & 8 & 18.0 & 1×1 & 56.50 \\
\hline & P12－P & ST－657 & 4.6 & \(121 / 8\) & \(6{ }_{18}^{7}\) & \(10 \%\) & 11／2 & 8 & 16.0 & 7／8x7／8＂ & 39.20 \\
\hline & \[
\mathrm{P} 12 . \mathrm{Q}
\]
P12.R & ST－673 & 3.2 & \(121 / 3\) & \(6{ }^{1}\) & \(10 \frac{1}{2}\) & \(11 / 4\) & 8 & 14.0 & 7／8x \({ }^{1 / 8} \times\) & 32.90 \\
\hline & P12－R & ST－103 & \(\underline{2.2}\) & 121／8 & \(6{ }^{10}\) & \(10 \%\) & 1 & 0.8 & 12.0 & \％／8x \({ }^{1 / 8 / 8}\) & 32.90
21.20 \\
\hline \multirow[t]{2}{*}{\(10^{\prime \prime}\)} & \[
\begin{aligned}
& \text { P10.0 } \\
& \text { P10.R }
\end{aligned}
\] & \[
\text { ST. } 676
\] & 8.2 & 101／8 & \(51 / 3\) & \(8 \%\) & \(11 / 6\) & 8 & 12.0 & 7／8×7\％ & 29.00 \\
\hline & P10-R & ST． 121 & 2.2 & \(101 / 4\) & \(51 /\) & \(8 \%\) & \(1^{1 / 4}\) & 6－8 & 10.0 & \％ \(7 / 8 \times 8{ }^{18}\) & 18.70 \\
\hline \multirow[t]{2}{*}{\[
8^{11}
\]} & P8－Q & ST－617
ST－169 & 8．2 & \(81 / 8\) & 411 & 63 & \(11 / 4\) & 8 & 10.0 & \％x／4 & 28.40 \\
\hline & P8－R & ST－169 & 2.2 & 81／8 & 4 & \(63 / 4\) & 1 & 6.8 & 0.0 & 发趗＂ & 16.40 \\
\hline
\end{tabular}

FIELD COIL MODELS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Nominul } \\
\text { Size } \\
\hline
\end{gathered}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Model } \\
& \text { No. } \\
& \hline
\end{aligned}
\]} & \multirow[b]{2}{*}{\begin{tabular}{l}
Stock \\
No．
\end{tabular}} & \multirow[t]{2}{*}{7 Gap Einergy Level} & & ENsIO & lnches & & Imper & & & & ＊Trans－ & \\
\hline & & & & 0．D． & Jepth & Baffle
Opening & I） l In．
In． & Imped Olims & Pur．
Wats & Resist．， 01 ms & Power Watts & former & List \\
\hline \multirow{3}{*}{\(15 / 1\)} & F15－N & ST－661 & 6.6 & \(151 / 3\) & \(8^{3 / 6}\) & 1218 & 142 & 8 & 20.0 & \＄000 & 17.5 & 1×1／ & \(\frac{\text { l＇rice }}{} \mathbf{5 5 . 6 6}\) \\
\hline & F15－N & ST． 662 & 6.6 & \(15 \%\) & \(83 / 8\) & 121／8 & \(11 / 2\) & 8 & 20.0 & 5300 & 17.5 & \[
\begin{aligned}
& 1 \times 1 " \\
& 1 \times 1^{\prime \prime}
\end{aligned}
\] & 55.66
55.66 \\
\hline & F15．0 & ST－663 & 3.2 & 15 \％ & 83 & 12 \％ & \(11 / 4\) & 8 & 16.0 & 1000 & 12.0 & 7／8× \({ }^{1 / 8}\) & 36.05 \\
\hline \multirow[t]{3}{*}{\(14^{\prime \prime}\)} & F12．N & ST－666 & 6．ti & 1218 & & \(101 / 2\) & \(11 / 2\) & 5 & 18.0 & 4000 & 17.5 & 1×1 & 46.17 \\
\hline & F12－N & ST－667 & 6.6 & 1210 & 7 & \(101 / 2\) & \(11 / 2\) & 8 & 18．0 & 5300 & 17.5 & \(1 \times 1 \times\) & 46.17 \\
\hline & F12－Q & ST－668 & 8.2 & 121／n & 715 & 1014 & 11.4 & 8 & 14.0 & 1000 & 12.0 & 7／8 \(\times 7 /{ }^{\prime \prime}\) & 26.57 \\
\hline
\end{tabular}


\section*{AUDITORIUM SPEAKERS}

The first hiphly－efficient large－size speaker was designed and produced hy JENSEN in 1928. It was named the＂Auditorium＂and never were critics more consistent in its endorsement as the utnost in heave－duty sjecakers．For more than 20 years JENSEN Auditorium speakers have
 Tolay，the Auditorium line has heen completely redesigned and comprises undeniably the best known and most highly respecten speakers availahle，second only to JENSEN Coaxials．They are recommended for theatres，pullic address systems，fine electronic musical instruments，where the utmost in quality reproduction and power handling ability are reguired．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Numinal } \\
& \text { Size }
\end{aligned}
\] & Model No． & Strick No． & ＋Gap Finergy Levels & \[
\begin{gathered}
\text { DME } \\
\text { O.D. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Sloss, } \\
& \text { Depth }
\end{aligned}
\] & Inches－ Baffle Openting & \[
\begin{aligned}
& \text { Diam., } \\
& \text { In. }
\end{aligned}
\] & ICE COIL Imped． Ohms & \begin{tabular}{l}
IL - \\
PwT． \\
Watts
\end{tabular} & ＊Trans－ former Slze & List Price \\
\hline \(18^{\prime \prime}\) & PMJ． 18 & ST－541 & 28.1 & 18 & 934 & \(15 \%\) & \(21 / 2\) & 8 & 30 & \(1 \times 11 / 4\) & \＄340．00 \\
\hline 15＂ & P15－L & ST．758 & 13.0 & 161／8 & 8 & \(131 / 4\) & 2 & 8 & 25 & \(1 \times 11 / 4{ }^{\prime \prime}\) & 122.50 \\
\hline
\end{tabular}
＊Size recommended．See Tranformer listing．tMillions of ergs．

\section*{yixing toudspaakers企 \\ MOST PERFORMANCE AT LOWEST COST FOR RADIO AND TV REPLACEMENTS \＆UTILITY APPLICATIONS}

JENSEN has dasigned these VIKING loudspeakers to give you the most performance at low cost for radio and TV replacements and utility applications A complete range of sizes from \(31 / 2\) inch to 12 inch，with tiree oval types－all with Alnico 5 magnets．Denigno are espechally compact，an evident advantage in the servicing of conipact and portable sets．CTM Bracket Set available separately contains parts and hardware for mounting speaker on chasais and \(1 / 2 \times 1 / 2\) transformer on speaker if necessary．
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Nominal
Size} & \multirow[t]{2}{*}{Sondel No．} & \multicolumn{2}{|c|}{DLIENSIONS} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { V. C. Imped. } \\
& \text { Ohms }
\end{aligned}
\]} & \multirow[t]{2}{*}{Price \({ }^{\text {a }}\)} \\
\hline & & Overall & Depth & & \\
\hline \(31 / 2^{\prime \prime}\) & 35.14 & \(3{ }_{18}^{7}\) & \(1 \%\) & \(3 \cdot 4\) & \＄1．89 \\
\hline 4＂ & 4 J 4 & 418 & 18 & 3－4 & 1.87 \\
\hline \(5^{\circ}\) & 5 J 4 & \(5{ }_{16}{ }^{16}\) & \(1 \%\) & 3－4 & 2.05 \\
\hline 51／4＂ & 525.14 & 516 & \(17 / 8\) & 3.4 & 2.12 \\
\hline \(6^{\prime \prime}\) & 6.14 & \(6 \frac{1}{18}\) & \(21 / 8\) & 3.4 & 2.26 \\
\hline \(7^{\prime \prime}\) & \(7 \mathrm{J9}\) & 67／8 & 218 & 3.4 & 3.04 \\
\hline 8＇1 & 8．J9 & 711 & 218 & 3－4 & 3.25 \\
\hline 10＇1 & 10J12 \(\ddagger\) & 10 \％ & 318 & 3.4 & 5.00 \\
\hline \(12^{\prime \prime}\) & 12J12 \(\ddagger\) & 12 f & \(4 \frac{18}{18}\) & 3.4 & 5.79 \\
\hline \(4 \times 6{ }^{\prime \prime}\) & 46.16 & 6 年 \(\mathrm{x} 41 / 8\) & 1 13 & 3.4 & 2.49 \\
\hline 5x7＇1 & 57J9 & \(71 / 4 \times 5\) & 2／88 & 3.4 & 3.17 \\
\hline \(6 \times 9^{\prime \prime}\) & 69， 9 & 91／4×6\％ & 3 & 3.4 & 3.51 \\
\hline
\end{tabular}
\＄10J11 and 12J11 alternative designs may be substituted．
CTM Bracket Set contains necessary parts and hardware for mounting


H. 510 COAXIAL

GENUINE JENSEN WIDE RANGE is the desiguation given to a distinguished series of loudsjeakers, adeh lesigued to trive the finest possille reproduction for the partimur tywe and sige. A selection of a high fislelity loudspeaker from this suriss thus insurne a maxiof a high mielity londspeaker from this scris Josticular attention mum of reprometion quality at any cost level. Particular attention has beng given to the 7 l'erformance l'oints masential to thriling, realistic reprotuction: (1) Winf rrepurmey Ramé
 tribution, (5) Low Distortion,
quate Power-Handing ('apacity.


K-310 \(\mathrm{K}-310\)
COAXIAL


The new (i-din, worlils finmst loudspeaker, is the first intepral three-way system. It is furnished coniplete with 3-Channel (rossover and Control Network. The (d-610 for the first time reproduces ewerything the car can hear and provides true transport to the oriminal. lhata Sheet 100 rives complete details. Molel \(\mathrm{H}-510\) with Acoustic Lens is an outstandinur 2.way coaxial reproducer, unsur passin as to "clearness" aul "bresone"" for this type of speaker bata Shect 152 and booklet "Let Music Come to Life" deseribe Jensern ('oxial and other Genuine wide-Rance loudspeakers. Ask for them.

TRIAXIAL AND COAXIAL SPEAKERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Nominal } \\
& \text { Size }
\end{aligned}
\] & Model No. & Type & \[
\begin{aligned}
& \text { Stock } \\
& \text { No. }
\end{aligned}
\] & \begin{tabular}{l}
Input Imperl. \\
Ohms
\end{tabular} & l'ower Wiat 1 s & Freq. Range latims! & Baffle Opening In. & \[
\begin{aligned}
& \text { O.1). } \\
& \text { In. }
\end{aligned}
\] & Depth
In. & \begin{tabular}{l}
List \\
Price
\end{tabular} \\
\hline \(15^{\prime \prime}\) & G-610 & Triaxial & ST. 900 & 16 & 35 & \$8 LIM & \(13^{1 / 4}\) & 15 3/4 & \(103 / 4\) & \$382.50 \\
\hline \(15^{\prime \prime}\) & H.510 & Coaxial & ST-828 & 1 ti & \(2 \%\) & +71.1M & \(13^{1 / 4}\) & 151/8 & 9 18 & 154.50 \\
\hline 1511 & K-310 & Coaxiul & ST. 830 & 16 & \(1{ }^{1}\) & ¢' LIM & \(131 / 4\) & 15 \% & \(81 / 8\) & 65.50 \\
\hline \(12^{\prime \prime}\) & K+210 & Coaxial & ST-831 & 8 & 1: & +71.3 & \(101 / 2\) & 12 /1/8 & \(6{ }_{1}{ }_{6}^{18}\) & 39.50 \\
\hline
\end{tabular}

EXTENDED-RANGE SINGLE-UNIT DIRECT-RADIATOR LOUDSPEAKERS (+6 LIM) \(\ddagger\)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \(\underset{\text { Size }}{\substack{\text { Nominal }}}\) & Model No. & \[
\begin{gathered}
\text { Stock } \\
\text { Yo. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Map } \\
& \text { Energ } \\
& \text { Level }
\end{aligned}
\] & 0.D. & Depth & Batfle O) & \[
\begin{aligned}
& \text { Jiam. } \\
& \text { in. }
\end{aligned}
\] & \[
\begin{gathered}
\text { Voice Coil } \\
\text { Imped. } \\
\text { Ohms } \\
\hline
\end{gathered}
\] & \begin{tabular}{l}
Pwr. \\
Watts
\end{tabular} & Tranaformer sizef & List I'rice \\
\hline 15" & P15-NX & ST. 817 & 6.6 & \(15 / 8\) & 8 & 18\% & \(11 / 2\) & 8 & 18.0 & 1"x1" & \$76.75 \\
\hline 12" & \[
\begin{aligned}
& \hline \text { P12-NX } \\
& \text { P12-RX }
\end{aligned}
\]
P12-SX & \[
\begin{aligned}
& \text { ST- } 819 \\
& \text { ST. } 885 \\
& \text { ST- } 821
\end{aligned}
\] & \[
\begin{aligned}
& 6.6 \\
& 2.2 \\
& 1.5
\end{aligned}
\] & \[
\begin{aligned}
& 12 \frac{1}{16} \\
& 12 \\
& 124 \\
& 124
\end{aligned}
\] &  & \[
\begin{aligned}
& 101 / 2 \\
& 10112 \\
& 101 / 2
\end{aligned}
\] & \[
\begin{aligned}
& 11 / 2 \\
& 1 \\
& 1
\end{aligned}
\] & \[
\begin{gathered}
8 \\
48-8 \\
6.8
\end{gathered}
\] & \[
\begin{array}{r}
16.0 \\
11.0 \\
9.0
\end{array}
\] &  & \[
\begin{aligned}
& 61.50 \\
& 23.80 \\
& 21.20
\end{aligned}
\] \\
\hline \(10^{\prime \prime}\) & \[
\begin{aligned}
& \hline \text { riU.RA } \\
& \text { PIO.SX }
\end{aligned}
\] & \[
\begin{aligned}
& \text { ST-88u } \\
& \text { ST- } 823
\end{aligned}
\] & \[
\begin{aligned}
& 9.0 \\
& \mathbf{3 . 0} \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 101 / 8 \\
& 101 / 8 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 51 / 4 \\
& 51 / 4 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 83 / 4 \\
& 8 \% \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 1 \\
& 1 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 6.8 \\
& 6.8 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 4.01 \\
& 8.0 \\
& \hline
\end{aligned}
\] &  & \[
\begin{aligned}
& 21.00 \\
& 18.55
\end{aligned}
\] \\
\hline 8'1 & \[
\begin{aligned}
& \text { Pס-RX } \\
& \text { PS-SX }
\end{aligned}
\] & \[
\begin{aligned}
& \text { ST. } 881 \\
& \text { ST. } 825 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 3.2 \\
& 1.5 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 81 / 4 \\
& 81 / 8 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 4 \\
& 3+8 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 634 \\
& 63 \% \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 1 \\
& 1 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 6.8 \\
& 6.8 \\
& \hline
\end{aligned}
\] & \[
\begin{array}{r}
8.0 \\
7.0 \\
\hline
\end{array}
\] &  & \[
\begin{aligned}
& 18.20 \\
& 15.20
\end{aligned}
\] \\
\hline \(6^{\prime \prime}\) & P6.TX & ST-826 & 1.1 &  & 318 & \(51 / 4\) & \(3{ }^{3}\) & \(3 \cdot 4\) & 5.0 & 5\% \({ }^{\prime \prime}\) \% \(\%^{\prime \prime}\) & 10.35 \\
\hline 5' & P5.TX & ST-827 & 1.1 & 518 & \(2 \%\) & 4辔 & \%/8 & \(3-4\) & 4.0 & \(3 / 2 \times 1 \times 1 / 2\) & 9.50 \\
\hline
\end{tabular}
* Millions of ergs. tSize recommended. fsee page C - 11 for explanation.


\section*{CONTROL NETWORK}

Adjustable level and high-fre quency range controls for Mortels II-510, K-410 antl K-310 Coaxial speakers. Mounts alirectly on speakor bousing. J'an-in connections. Input imperdance 16 olime. May be used with Impedance-Adjusting Transformers. Chassis complete with network, speraker connection corl and plug, Jievel Control and II-F Rance Control on individual \(30^{\prime \prime}\) cahles for remote mounting on cabinet, satin brass flush-type escutcheons, bar knobs and mounting screws.
A-110 Control Network, ST-832.
List Price \(\$ 31.50\)

\section*{H-F CONTROL}
"L,"-type variable control for "shelving" high-frequency response of Model K. 210 Cosxial. Impedance 16 ohms. Complete with flush. type satin brass escutcheon and bar knob.
ST-836 Control
List Price \(\$ 5.25\)


IMPEDANCE-ADJUSTING TRANSFORMERS
Designed to provide alternative input jm* pedances for Modrls 11.510 and \(\mathrm{K}-310\) Coaxial speakers. High fidelity. Switch on chassis gives choice of two imperlance values. No wiring meessary, connecting plar inserted in socket on speaker terminal pancl. May he used with Mordel A. 110 Control Network. Model T-101. ST-833-Impedances 4 and 8 ohms ... List Price \(\$ 13.25\) Model T.102. ST-834-Impedances \(500-600\) and 250 ohms.

List Price \$13.25
The following transformers are high filelity encased units especially designed for use with the G-610 Triaxial and mount directly on the Network Chassis. Connections are made by removing shorting plug and inserting transformer plug.
Model T-201. ST-846-Jmpedunces of 4 or 8 ohms.... List Price \(\$ 20.60\) Model T-202. ST-847-Impedance 500-600 ohms.... List Price \(\$ 20.60\)


\section*{BASS REFLEX CABINETS}


Type M CUSTOMODE IMPERIAL CABINET is an outhtanding example
of fille modern design with the outstanding performance of JFNBEN Bass of fine modern design with the outstanding performance of JFNBEN Bass feficx. Accommodates any \(15^{\prime \prime}\) apeaker. May be placed on alde or ent as bs unscrewing four brass disce. Speaker is held in place by means of machine acrews and anchor nuts set into back of panel. Concealed cut-ouns for H-F Hange and Level controla. Furnished complete with removable trille cloth-gereen and two wedge foot ralls. (Note. Lep Assembly illtatrutel thon in Data Shect 161 be ordered separatels. See below) Complete descrip-
LEG ASSEMBLY for M Cabinet. Modern leg assembly for "low boy" effoct with Tyje M cabinet as illustrated abore. Not furnished with cabsinet. mubt inet \(8^{\circ}\) above fhor. Not furnished with cabinet; mubt be ordered separatels. Shipping ut., List Price
TYpe B UTILITY CABINET if designed for thoge who destre \(\cdots\)... \(\$ 15.75\) durably built enclosures. They are wall constructed of impregnatexpensive but ward and finished in hammered brown construtted of impregnated composition 15-inch, 12 -inch and 8 -inch apeakers Feet unmounted are fure arailable; for
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline  & \begin{tabular}{c}
\(\begin{array}{c}\text { Stock } \\
\text { No. }\end{array}\) \\
\hline ST. 838
\end{tabular} & \[
\begin{gathered}
\substack{\text { Speaker } \\
\text { size }} \\
\hline i^{*}
\end{gathered}
\] & \(\frac{\text { Finish }}{\text { Hionde Matay }}\) & Hetwht & IONS, Widih & hes - & Shipping W'eight, Lbs, & List Price \\
\hline M-253
\(M-353\) & ST. 838
ST. 858 & \(15^{\prime \prime}\) & Blonde Mahopany & 36 & 24 & 18 & W0 & \$164.27 \\
\hline D-151 & ST. 157 & \(15^{\prime \prime}\) & Coriovan Mahogany & 36 & \(\stackrel{9}{\text { 2 }}\) & 18 & 80 & 164.27 \\
\hline D-251 & ST. 763 & \(15^{\prime \prime}\) & Blonde Walnut & 31 & 2゙翟 & 133 & 511 & 77.50 \\
\hline B-151 & ST. 743 & \(15^{\prime \prime}\) & Hrown Jamequer & 313*/4 & 27814 & 138 & 50
43 & 79.50
58.00 \\
\hline D-121 & ST-156 & 12" & Recular Walnut & 31 & & & & 58.00 \\
\hline D-221 & ST-762 & \(12^{\prime \prime}\) & Hlonde Walnut & 31 & 27\% & 13 & 50 & 17.50 \\
\hline B-121 & ST. 742 & \(12 *\) & Brown Iacquer & 9814, & 23\% & \(13 \%\) & 50 & \[
\begin{aligned}
& 79.50 \\
& 48.95
\end{aligned}
\] \\
\hline B-82 & ST.741 & \(8^{\prime \prime}\) & brown liacquer & 22 \(2 / 4\) & 18 & 11 m & \% 1 & 48.95 \\
\hline H-81 & ST. 141 & \(8^{\prime \prime}\) & Itrown Jampuer & \(22 \%\) & 17\% & \(81 / 2\) & 21 & \[
\begin{aligned}
& 34.65 \\
& 24.75
\end{aligned}
\] \\
\hline
\end{tabular}

\section*{jensen Customode}


CLSTOMODE is the JiNSEX "bujhing-block" solution for the problem of housing the custom home entertuinment system. Shown is only one of countless combinations which may be assent bled from a few hasic units, Ask for descriptive folder.

\footnotetext{
Instead of the former practice of etating frequency limits of loudspeakers in cycles, the r.f region between the minimum useful limit for music and maximum limit for hearing has teen divided into eight steps, each of which is just distinguishable from the next as an andible difervnce for music. The rating of a speaker is determined from the hirhest interval in which londness is main tained at a signiticantly high percentage of normal. The table tained at a simmiticantly high percentace of normal. The ta
}


\section*{JENSEN HYPEX PROJECTORS}

Because of the Hypex formula (Patent \(2,338,262\) ) giving wider sound distribution and greatly improvel acoustical performance, JENSEN Hypex projectors are superior to the usual "expmential" type horns. The Alnico 5 unit is entirely enclosed within the one-piece rigid horn yet casily removed and replaced. Stainless atecl and other corrosion-resistant materials and specially treated steel parta insure against weather exposure. Models VH-24, VH-20 and VH-15 have mounting brackets with clutch-type heavy "U" trunnions which afford complete flexibility of adjustment with positive lockipg inte desired position. Weatherproof terminal hoxes provide easy, solderlese connections with no exposed terminals. Modal VH-91 has a universal mounting bracket which permits pointing in any direction and secure locking by a single wing fiut.

SPECIFICATIONS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Model } \\
& \text { No. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Stock } \\
& \text { No. }
\end{aligned}
\] & Cut.Off, CPS & Acoust ln. & \begin{tabular}{l}
Coverase Angle \\
Degrees
\end{tabular} & Power Rating Watts & \[
\begin{gathered}
\hline \text { Yoice Coil } \\
\text { Imped. } \\
\text { Ohms } \\
\hline
\end{gathered}
\] & \begin{tabular}{l}
Diam. \\
in.
\end{tabular} & \[
\begin{gathered}
\text { Length, } \\
\text { In. }
\end{gathered}
\] & Trans.* Core Size & \[
\begin{gathered}
\text { List } \\
\text { l'rice }
\end{gathered}
\] \\
\hline & ST-685 & 110 & 58 & 75 & 25 & \(1{ }^{10}\) & 25 & \(223 / 8\) & \(1 \times 11 / 4\) & \$89.50 \\
\hline VH-20 & ST. 684 & 140 & 52 & 80 & 25 & 16 & 21 & \(201 / 4\) & \(1 \times 11 / 4\) & 76.00
56.50 \\
\hline VH-15 & ST. 757 & 180 & 36 & 90 & 15 & 8 & 16
878 & 15 &  & 35.80 \\
\hline VH-91 & ST-171 & 300 & 16 & 100 & 15 & 8 & 8/8 & \% & & \\
\hline
\end{tabular}
*Not included.


VR-11 at top for suspension.

\section*{HYPEX "Three-sixły" PROJECTORS}

Deainned for the reproduction of speech and music simnals at high efficiency where high noise levels ex;st. The Hypex formula, made famous by JESNEN IIver projectors, is incorporated in their desirn viving ureatly improved acousticul performance. With their design giving greatiy mproved acounticu performance. the sound distributed ower a circle, they are especially sintable for installations where coverage or relative areas and suspunsion from the ceiling are desired. Model VR-11 is recommended for speech reprotuction while Model VR-241, of laryer size, is intended for speech and music reinformment. Driver unit has phenolic diaphragm; VR-241 uses same diaphrarm as VII-24 and VII-20; VR-11 uses same diaphragn as IIF 10 and IHFig. VR-241 is equipued with weatherproof terminal box with con necting cable passing through ruhber grommet and leads attached to screw. terminals providel. VR-11 has two-conductor whber covered calble for connections. Botli equipped with heavy eyebolt


SPECIFICATIONS

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Model
No. & \[
\begin{aligned}
& \text { Stock } \\
& \text { No. }
\end{aligned}
\] & Cut-Ofi, Cr's & Aroust. Path, In. & Coverage Angle besrees & Power Rating Watts & \[
\begin{gathered}
\text { Toice Coil } \\
\text { Imped. } \\
\text { Ohms } \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
\text { Diam. } \\
\text { In. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Length, } \\
& \text { In. }
\end{aligned}
\] & Trans.* (ore Size & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline VR-241 & ST-789 & 140 & 54 & 860 & 25 & 16 & 25 & 22 & \(1 \times 11 / 4\) & \$98.50 \\
\hline VR-11 & ST-791 & 280 & 18 & 360 & 15 & 8 & 11 & 10\% \({ }^{\text {/ }}\) & \% \(\times\) \% & 46.50 \\
\hline
\end{tabular}
*Not included.

\section*{MODEL V-21 DRIVER UNIT}

This driver unit incorporates the driver element used in the new Hypex projectors and is electrically and mechanically interchangeable with the former U-20 ST-630 and U-201 ST. 732 Driver unita. It is desipned for replacement service on former Morlels H-20 ST-723, H. 201 ST- 733 and H-24 ST-727 Hypex horns. Unit is PM type and equipped with internal screw terminals. Flange is deisined for \(1 / 4\) " volt attachment, with threr \(f^{\prime \prime}\) holes spaced 120 degreps apart on a radius of \(2 \%{ }^{\prime \prime}\). Voice coil input 16 ohms and power rating 25 watts.
Model V-21 Driver Unit, ST-787. \(\qquad\) List Price \(\$ 36.25\)

\section*{THE "HYPEX' HORN FORMULA}

\author{
- An Exclusive Jensen Feature
}
"Ilypex" 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, more efficient hom formula which maintains effective acoustic loading right down to acoustic cut-off and all Jensen Hypex* Projectors have this exclusive feature for better performance. For the facts on this development and a complete description of horn behavior, write for Technical Monograph No. 5, "Horn-Type Loudapeakers."

Price 25c.

\section*{SPEECH MASTER PROJECTORS}

Sturdy construction, overall mechanical protection, double dust proofing, streamline design and exceptional acoustical performance reeommend these projectors for paying and intercommunication PM desirn. Good talk-lack performance in PA systems. Hammered cray finsh; chrome trim. RC \(36^{\prime \prime}\) cord. Space within case for \(1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}\) trans.


AP. 10
\begin{tabular}{cc} 
Model & Stock \\
No. & No. \\
AP-10 & ST.590 \\
AP-10 & ST.591 \\
AP-11 & ST.592 \\
AP-11 & ST.593 \\
AR-10 & ST.643 \\
AR-10 & ST.644
\end{tabular}


AR-10
V.C. Inped Pouser \(\operatorname{lin}_{01 m}\)
\begin{tabular}{cc} 
Inped. & Power \\
Olims & Watts \\
3.4 & 5 \\
45.50 & 5 \\
3.4 & 5 \\
45.50 & 5 \\
3.4 & 6 \\
45.50 & 6
\end{tabular}

Diam.
In.

List Price
\(\$ 19.30\) \(\$ 19.30\)
20.30 20.30
15.75 15.75 16.75
23.50 23.50


\section*{IMPEDANCE MATCHING TRANSFORMERS}

Loudspeakers are relatively low-imperlance devices with roice coil impedance values ranging from 3 to 50 olims. Vacuum tulie power output stages on the other hand, are high-impedance devices with impedance load rated anywhere from 1,000 to 14,000 ohms. To reconcile these widely differing imperlances, output or impedance matehing transformers must in inserted between the sirnal outurut matching transiormers must in inserted between the sirnal outjut to be used in any given case, first of all find out the impedance of the loudspeaker in question and then locate for that suraker the
transformer which will match nearest the impedance of the signal source. Differences of the order of \(10 \%\) are usually of no importance but if a close match cannot lie olstained, it is best to select an impedance value which will present a hipher rather than lower-than-raterd impedance to the output tulaes. Thus where a \(5,000-\mathrm{to}-16 \mathrm{ohm}\) transformer is needed, it would lee better to select a 6,000 -to- 1 i olim unit than a \(4,000-t \mathrm{o}-10\) ohm unit. For full and complete treatise on impedance matching, consult Jensen Technical Monograph No. 2. (Irice 25 c ).

\section*{ADJUSTABLE IMPEDANCE}

Type " \(Z X\) X" For matching conventional "plate" inpedance ralues. Adjuatments are caally made with flexible lead roice coil are center-iaped lince ralues: volee coll, \(4.500,7.000,10.000\) and 14.000 ohms. All except voice coll are center-taped tor push-pull tubes



TYPE " \(2 X\) "


TYPE "ZY"


TYPE "ZL"


Type "z'"

\section*{FIXED IMPEDANCE}

Cased Type, Screw Terminals. Not Mountable on Speaker. Cased Type, Solder Lue Terminals. Mat Mountable on Speater.
\begin{tabular}{|c|c|c|c|}
\hline Stock No. & Impedance & For Lise Whth: & List Price \\
\hline 2-2731 & \(500 / 16\) or 8 & PİT-18. PMJ-18. P15-L, P15-LL, & \\
\hline & & P15-NL, V11-20, VH-29 & \$25.88 \\
\hline 2.2732 & 16/8 & 1/J-18. PMJ-18. P15-L. P15-NL. & \\
\hline
\end{tabular} Stock No. Impedance For Use With.
\begin{tabular}{|c|c|c|c|}
\hline 2.3344 & \(500 / 8\) or 4 & PMJ-18, P15-L, P15-N, P15-NX & \$16.20 \\
\hline 2-3342 & \(500 / 16\) or 8 & P15-N. P15-NX, P15-P, P12-N, & 12.30 \\
\hline 2334 & \(500 / 8\) or 4 & P12-NX VH20, VH-24. & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline & 18 & Vh-20. Vif & \\
\hline 2.2733 & 16/8 & X1P.101 & 14.40 \\
\hline
\end{tabular}

\section*{Mountable}
\begin{tabular}{|c|c|}
\hline 2.1888 & 500/6-8 \\
\hline 2.2386 & *3000/6-8 \\
\hline 2.2387 & -5000/6-8 \\
\hline 2.3341 & 10000/6-8 \\
\hline 2.1891 & -10000/6-8 \\
\hline 2.2241 & *14000/6-8 \\
\hline 2.3346 & 500/16 \\
\hline 2-3319 & 500/6-8 \\
\hline 2.3320 & *3000/6-8 \\
\hline 2.3321 & *5000/6-8 \\
\hline 2-3318 & *6000/6-8 \\
\hline 2-3322 & * 10000/6-8 \\
\hline 2.3323 & *14000/6-8 \\
\hline 2.3329 & 500/3-4 \\
\hline 2-3330 & *3000/3-4 \\
\hline 2.3331 & *5000/3-4 \\
\hline 2.3332 & *6000/3-4 \\
\hline 2.3333 & *10000/3-4 \\
\hline 2.3334 & -14000/3-4 \\
\hline 2-3324 & 500/6-8 \\
\hline 2-3325 & *3000/6-8 \\
\hline 2-3326 & *1500/6-8 \\
\hline 2.3309 & *7000/6.8 \\
\hline 2.3327 & -10000/6-8 \\
\hline 2-3328 & -14000/6-8 \\
\hline
\end{tabular}
on Speaker.
Uncased, Pig-tail Lead

\(2 \cdot 333\) Speaker. \(500 / 3 \cdot 4\)
\(+3000 / 3.4\)
\begin{tabular}{|c|c|c|}
\hline 2.3336 & -3000/3.4 & \\
\hline 2-3337 & * \(4500 / 3-4\) & P8-T, F10-8, F8-S, F8-T \\
\hline
\end{tabular}

V11-20. V11-24, VR-241 \(\qquad\)\(500 / 3-4\)
\(1500 / 3-4\)
\(1500 / 3-4\)
\(2000 / 3-4\)
\(2500 / 3-4\)


\section*{• \(10000 / 3-4\)
\(100 / 3-4\)}
45-50/6-8 VIT-01. VR-11 2.52
2.52
\(\begin{array}{ll}2000 / 3-1 & \text { IP-10, AP-11. AR-10, P6-X. P5-TX, } \\ 2500 / 3-4 & \text { FS-V. } \\ 4500 / 3-4 & \text { FS-N. F5-X, F4-X. RK-51 }\end{array}\)
\(\begin{array}{rl}4500 / 3-4 & F 5-I V, F 5-X, F 4-X, ~ R K-51\end{array}\)
\(7500 / 3-4\)
\(-10000 / 3-4\)
\(10000 / 3-4\)
\(-12000 / 3-1\)
3-4 grid All 3-1 ohm V.C. speakers

RE-ENTRANT TRUMPETS RADIAL HORNS and SPEAKERS PM DRIVER UNITS

\section*{Re-Entrant Trumpets, Radial Horns and Speakers}


RE. 35 RE-50 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 inside tone arms are husky aluminum castings and bell is a heavy gauge aluminum spinning. The RE-35, RE-50 and 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. RE-60 \& RE-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 ACOLSTIC MATERIAL and the deflectors are aluminum spinnings covered with this same nonvibratory material. Standard "U" bracket supplied. Thread size is \(13 / 8^{\prime \prime}-18\), permitting the use of any driver unit listed below. The SR-60R is ideal for church tower sound installations and the SR-35 for incidental music and speech.


The \(S R-15 R\) and \(S R-12 R\) 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.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Modet No. & Acoustic Length & Bell Diam. & Over-all Length & Cut-off (cycles) & Distrib. Angle & Ship. Wt. Ib. & Code & List
Price \\
\hline RE-60 & \(6^{\prime}\) & 26" & 28' & 112 & \(45^{\circ}\) & 21 & REMOL & \$70.00 \\
\hline RE-50 & 412, & 251/4" & 231/2" & 140 & \(50^{\circ}\) & 19 & REMOY & 49.50 \\
\hline RE. 35 & 33/2' & 19" & 161/4" & 175 & \(55^{\circ}\) & 121/2 & REMOX & 35.50 \\
\hline RE-25 & 21/2' & 131/2" & \(11^{\prime \prime}\) & 225 & \(60^{\circ}\) & 9 & REMOD & 26.50 \\
\hline - SR.60R & 61/2' & 36" & 341/2" & 115 & \(360{ }^{\circ}\) & 47 & RADAL & 90.00 \\
\hline * *R \({ }^{\text {a }}\) 35R & \(4^{\prime \prime}\) & 17" & \(16^{\prime \prime}\) & 175 & \(360^{\circ}\) & 16 & RADAK & 47.50 \\
\hline SR-15R & 20" & \(9{ }^{\prime \prime}\) & 12" & 350 & \(360^{\circ}\) & 7 & RADAS & 39.25 \\
\hline SR-12R & 15" & 7'1 & \(9{ }^{\prime \prime}\) & 450 & \(360^{\circ}\) & 4 & RADAB & 29.50 \\
\hline
\end{tabular}
* 8 or 45 ohms on request al same price.
** horn only

\section*{Waterproof Permanent Magnet Driver Units}

The driver unit is the most important single element in a successful public address system. In these five new driver units, primary emphasis 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 five 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 with aluminum wound voice coils to increase efficiency. Voice coil leads are non-fatiguing beryllium copper, insuring lifetime performance. All units are completely waterproof. yet permit ready replacement of diaphragm where needed.



\author{
DOUBLE RE-ENTRANT MARINE SPEAKERS \\ RE-ENTRANT PAGING SPEAKERS CONE SPEAKER ENCLOSURES
}

\section*{DOUBLE RE-ENTRANT MARINE SPEAKERS}

The regular (model MR-30M), midget (model MG-21J), and miniature (model MN-15B) marine speakers are approved by the U. S. Coast Guard for all Emergency Loudspeaker Systems on ships. 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.

\section*{Model No.}

MR-30-M
MR-32M
MG-21.J
MG-21-B
\(\begin{array}{lllllll}\mathrm{MN}-15 \mathrm{~B} & 450-6000 & 65^{\circ} & 61 / 4^{\prime \prime} & 20^{\prime \prime} & 35 & 15^{*}\end{array}\)


MR-30M


MG-21J

MN-15C (same as MN-15B, but less "U" bracket)
MN-15D (same as MN-15B, but less " \(U\) " bracket and less transformer box)
\begin{tabular}{|c|c|c|c|c|}
\hline No. Driver Units & Over-all Length &  & Code & List \\
\hline 1 & \(10^{\prime \prime}\) & 291/4 & REDIX & \$150.00 \\
\hline 2 & 181/2" & 43 & REDIT & 208.50 \\
\hline 1 & \(63 /{ }^{\prime \prime}\) & 14 & RASOM & 61.00 \\
\hline 1 & 63/4" & \(91 / 2\) & RASOB & 49.75 \\
\hline 1 & \(49 / 4\) & \(61 / 4\) & REDUP & 39.35 \\
\hline & & & REDUT & 38.50 \\
\hline \multicolumn{3}{|l|}{d less transformer box)} & REDUZ & 36.75 \\
\hline
\end{tabular}

\section*{RE-ENTRANT PAGING SPEAKERS}


RE-15 RE-12
\begin{tabular}{lccr} 
Model No & \begin{tabular}{c} 
Frequency \\
Range
\end{tabular} & \begin{tabular}{c} 
Distribution \\
Angle
\end{tabular} & \begin{tabular}{c} 
Operating \\
Capacity
\end{tabular} \\
RE-15 & \(350-8,500\) & \(60^{\circ}\) & 20 watts \\
RE-12 & \(450-10,000\) & \(65^{\circ}\) & 10 watts \\
DW- \(\mathbf{C R}\) & \(750-10,000\) & \(70^{\circ}\) & 8 watts
\end{tabular}

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 wound with aluminum wire 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.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Imp. & \[
\begin{gathered}
\text { Bell } \\
\text { Biam. }
\end{gathered}
\] & Over-all Length & Ship. Wt. Ib & Code & List
Price \\
\hline *15 ohms & \(9 \times\) & 93/4" & 6 & REMAC & \$3600 \\
\hline *15 ohms & \(7^{\prime \prime}\) & \(61 / 2{ }^{\prime \prime}\) & \(31 / 4\) & REMAB & 27.80 \\
\hline *15 ohms & \(5{ }^{\prime \prime}\) & \(21 / 2^{\prime \prime}\) & 9 & REDOX & 29.00 \\
\hline
\end{tabular}
- 8 or 45 ohms on request at same price.

\section*{CONE SPEAKER ENCLOSURES}

These housings are strongly constructed, practically abuse-proof. Back spinnings are steel and incorporate a watertight overlap seal which eliminates rain leakage at the juncture of front bell and rear housing. Two offset mounting hooks are provided for easy installation.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Model No. & CP-12AW & CP-12.1 & CP-8AW & CP-8A & \\
\hline Cone Size & \(12^{\prime \prime}\) & 12 " & 8 ' & 8" & \\
\hline Bell Diameter & \(17^{\prime \prime}\) & 17" & 15" & \(15^{\prime \prime}\) & \\
\hline Length & \(20^{\prime \prime}\) & \(20^{\prime \prime}\) & \(15^{\prime \prime}\) & \(15^{\prime \prime}\) & \\
\hline Shipping Wt. & 8 lbs . & 8 lbs . & 6 lbs . & 6 lbs. & \\
\hline Description & \begin{tabular}{l}
Aluminum Bell; \\
Steel back acoustically dampedcone opening protected by wire screening and silk gauze.
\end{tabular} & Alum. Bell; Steel Back & Same as
\[
\mathrm{CP}-12 \mathrm{AW}
\] & Alum. Bell; Steel Back & \\
\hline Code & ROBOT & RUMID & RIFLE & RI'MIX & CP.12A \\
\hline List Price & \$17.50 & \$16.25 & \$14.70 & \$13.35 & \\
\hline
\end{tabular}

\section*{STRAIGHT EXPONENTIAL TRUMPETS}

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 ACOLSTIC 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.
\begin{tabular}{ccccc} 
Model No. & \begin{tabular}{c} 
Air Column \\
(length)
\end{tabular} & \begin{tabular}{c} 
Units \\
Required
\end{tabular} & \begin{tabular}{c} 
Cut-off \\
(cycles)
\end{tabular} & \begin{tabular}{c} 
Distribution \\
Angle
\end{tabular} \\
ST.415A & \(6^{\prime}\) & 1 & 125 & \(45^{\circ}\) \\
ST.414A & \(6^{\prime}\) & 1 & 115 & \(45^{\circ}\) \\
ST.417A & \(6^{\prime}\) & 1 & 115 & \(45^{\circ}\) \\
ST.412A & \(412^{\prime}\) & 1 & 145 & \(50^{\circ}\) \\
ST.413A & \(412^{\prime}\) & 1 & 145 & \(50^{\circ}\) \\
ST.411A & \(312^{\prime}\) & 2 & 195 & \(50^{\circ}\) \\
ST.410A & \(312^{\prime}\) & 2 & 195 & \(50^{\circ}\) \\
ST.251A & \(2^{\prime}\) & 1 & 250 & \(55^{\circ}\) \\
ST.2518 & \(2^{\prime}\) & 1 & 250 & \(55^{\circ}\) \\
& & & & Delivery, 4 weeks.
\end{tabular}
\begin{tabular}{ccr} 
Ship. & & List \\
Weight & Code & Price \\
37 lb & REGON & \(\$ 135.00\) \\
39 lb. & RIDER & 100.00 \\
35 lb. & RHINO & 99.00 \\
34 lb. & RACEY & 76.00 \\
27 lb. & RIANT & 73.50 \\
28 lb. & RENEW & 52.50 \\
23 lb. & REPEX & 36.75 \\
6 lb. & RISAT & 18.35 \\
5 lb. & RIMAD & 17.50
\end{tabular}

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

\section*{CELLULAR HORN TWEETERS}

Response is essentially fiat to 12,000 cycles, with excellent usable output to 15,000 cycles. Cellular horn design permits wide angle distribution. Designed for a 1000 -cycle crossover to assure optimum cone response. The

CHU-2 must be used with a crossover network. The networks listed below are recommended and when employed, tweeter model CHU-2 may be used with amplifiers having an output rating to \(25-30\) watts.

NOTE: Instructions are backed with each tweeter. providing an easy method of home building a professional type 1000 -cycle crossover network.


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.
\begin{tabular}{|c|c|}
\hline Cut-off & . 250 cycles \\
\hline Dispersion & \(.120^{\circ} \mathrm{H}, 40^{\circ} \mathrm{V}\) \\
\hline *Thread & .13/8"-18 \\
\hline Dimensions & .178/8"H, \(221 / 4{ }^{\prime \prime}\) W, \(133 / 8{ }^{\prime \prime}\) D \\
\hline Net Wt. & . 12 lbs. \\
\hline Shipping Wt. & 17 lbs . \\
\hline Code & ROBON \\
\hline List Price & \$72.50 \\
\hline
\end{tabular}
* \(1-7 / 16^{\prime \prime}-16\) on request at same price.


\section*{COBRA TYPE HORN} CROSSOVER NETWORKS


Both models CON-20 and CON-25R have a crossover of 1000 cycles. The CON-20 is an L/C network and the CON-15R is of the high pass filter type. Cone speaker impedance may vary from 4-15 ohms.
\begin{tabular}{lll} 
Model No. & CON-15R & CON-20 \\
Description & Var. Audio Taper R-C Network & Var. Audio Taper R-C-L Network \\
Ship. Wt. & \(21 / 2 \mathrm{lbs}\). & \(31 / 2 \mathrm{lbs}\). \\
Code & RAFIR & RADUX \\
List Price & \(\$ 11.80\) & \(\$ 24.00\)
\end{tabular}

\author{
JAMESB.LANSING SOUND, Inc.
}

JIM LANSING SIGNATURE SPEAKERS are engineered and precision fabricated to supply without compromise the finest loud speaker performance possible.

\section*{GENERAL PURPOSE SPEAKER SPECIFICATIONS}


LIST PRICE \(\$ 110.00\)
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{D-131-12 INCH} \\
\hline Power Input & nput .............. 20 Watts \\
\hline Impedanse (nominal) & ce (nominal). 16 Ohms \\
\hline Resonant. Frequen & . Frequency . 55 Cycles \\
\hline Outside Diameter & Diameter . 121/8 ins. \\
\hline Depth & 5 ins. \\
\hline Field & Perm. Mag \\
\hline Voice Coil Diamet & il Diameter... 4 ins. \\
\hline Mounting Dimen. & Dimen. .......R.M.A. Std. \\
\hline Net Weight. & ght................. 20 pounds \\
\hline
\end{tabular}

LIST PRICE \(\$ 105.00\)
\begin{tabular}{|c|}
\hline \multirow[t]{10}{*}{} \\
\hline \\
\hline \\
\hline \\
\hline \\
\hline \\
\hline \\
\hline \\
\hline \\
\hline \\
\hline
\end{tabular}

LIST PRICE \(\$ 38.00\)

All Jim Lansing general purpose speakers utilize exceedingly large Alnico \(V\) Permanent Magnets, edge wound aluminum ribbon voice coils, aluminum high frequency center diapliragm vented to the rear to eliminate non-linear compression effects, and heavy, extrenely rigid, cast aluminum frames.

TWO-WAY SYSTEMS, COMPONENTS AND SPECIFICATIONS


\section*{D-130A}

15 INCH LOW FREQUENCY UNIT
\begin{tabular}{|c|c|}
\hline Power Input & 25 Watts \\
\hline Impedance (nominal) & . 16 Ohms \\
\hline Resonant Frequency & . 22 Cycles \\
\hline Outside Diameter & 15 \% ins. \\
\hline Depth & \(55 / 8 \mathrm{ins}\). \\
\hline Field & Perm. Mag. \\
\hline Voice Coil Diameter & 4 ins. \\
\hline Mounting Dimen. & R.M.A. Std. \\
\hline Net Weight & 23 pounds \\
\hline
\end{tabular}

Power Input ................ 25 Watts pance (nominal). 16 Ohms
Resonant Frequency . 22 Cycles Outside Diameter ..... 15 in ins. Opth ...................... 5 5/8 ins. Voice Coil Diameter 4 ins. Net Weight .... ............ 23 pounds


D-175H
HIGH FREQUENCY UNIT AND HORN
Power Input ........... 25 Watts above 1200 C.P.S.

Impedance (nominal). 16 Ohms
Field ..............................Perm. Mag.
Outside Diameter........ \(41 / 2\) ins.
Weight .. ......................... 19 pounds
LIST PRICE \(\$ 190.00\)

LIST PRICE \(\$ 112.50\)

D-1001 TWO-WAY KIT INCLUDES:
ONE D-130A, ONE D-175H AND ONE N-1200 List Price \(\$ \mathbf{3 5 7 . 5 0}\)
The: IV.10n1 Kit provides the hasic Jim Lansing Two-Way system fon use where critical listeners demand flawless reproduction of the wintire frequency range

D-1050 TWO-WAY KIT INCLUDES:
TWO D-130B, ONE D-175H AND ONE N-1200
List Price \(\$ 470.00\)
The D-1050 Kit is the fillest system available.


\section*{CABINETS}



\section*{REFLEX LOUDSPEAKERS}

The reflex horms pioneered by L'niversity represent the most efficient method of converthig electrical power into acoustic energy. When used with L"niversity driver units, they are capable of eonversion efficiencies up to \(50 \%\) and in addition, provide conplactness and weather protection without any sacrifice in performance.
lleavy gauge metal and corrosion resistant finishes on horn and hardware are assurance of trouble-free performance regardless of chances in temperature and humidity. Adjustable UNIVERSITY "U"' bracket mounting simplities installation and holds the spraker firmly loeked in any position.

Four models cover every public address requirement. Model Gll has the longest air colum and is ideal for the reproduction of symphonic music. The model LII with a higher cutoff is designed as a general purpose sueaker and is recommendel for music transmission where ceonomy without sacrifiee of quality is essential. In installations where a smaller horn is required, the Model l'il will render excellent service for both speeelh and music. The Model ssill will find its widest application in the reproduction of speech where clarity and a high degree of intelligibility are necessary. Accessories include Model PMA adapter and 2YC connector.


\section*{BREAKDOWN PROOF DRIVER UNITS}
liniversity driver units are breakdown proof and guaranteed for one year. Ratings are conservative and operation over lony periods is assured. They are of the l'S dynamic type, incorporate highest qual ity Alnico magnets and one-piece molded phenolic diaphragms. Linique "rim centerins"' construction eliminates aligning pins and permanently centers the voice coil and head assenbly in a much closer magnetic gap. This results in a hipher conversion efficiency and misalignment due to shock or vibration is virtually eliminated Ilermetically sealed housings provide conplete protection from out-
oor exposure and corrosive fames.
The PA-30 has a 30 -watt built-in line thatehimp transformer. Transiormer terminals provide \(16,165,250,500,1000,2000-0\) hm taps for constant impedance systems and \(21 / 2,5,10,20\) and 30 -watt taps for \(\mathbf{- 0} 0\)-volt constant voltage systems. Use the I'A- 30 or SA-IIF for high power installations or where oecasional overload is a problem. Soilel MA-25 represents the hest "watts per dollar" value of anv driver unit made. It comlnines efficiency, waterprof construction mil cconomy:


MODEL
CONTINUOUS POWER MPEDANCE
FREQUENCY.
DIAMETER
HEIGHT.
WEIGHT.
THREAD SIZE
LIST PRICE


MODEL SA•HF


MODEL MA- 25
* 16 -Ohm Voice Coil- \(165,250,500,1000\), 2000 Ohms - All lieadily Accessible on Molded Terminal Block at Base of Unit.



These speakers are reflex air column horns with built-in hermeti cally sealed driver units. Models CR, 1B8, and MIL are directional and model IBL has a radial deflector for uniform \(360^{\circ}\) dispersion. Tbey are capable of continuous use for intercommunication and paginis on shiphoard, docks. loadimg platforms, terminals and industrial plats.

Aorlel CR can handle 18 watts of input power continuously, making it useful for hirh power alarm or announcing systems. Hodels IBs and IBIB have a continuous power handling capacity of 12 wates, whicli recommends them for paging or announcing in noisy industrial
reas. The models M, and Mns with a 3 watt continuous power capacity are etticient intercommunication sprakers. The model Mis is a small unit designed for flush panel mounting.

Though capable of producing adequate volume with low power, these speakers can fandle more power than any other speaker of comparable size and weight, Modernization of old sumbl systems is easily accomplished by replacement of obsolete sueakers with any of these models. standard voice coil impedances permit instal bation without changes in the existing line or amplitier.

\section*{DIRECTIONAL AND RADIAL TYPE SPEAKERS}


MODEL MIS
MODEL
CONT. POWER MPEDANCE

45 OHMS (On Order)
DISPERSION.
REQUENCY.
DImENSIONS

WEIGHT. . \(21 / 8\) LBS.
LIST PRICE .


COBRA. 12
Eliminates Power Waste. Concentrates Power in Horizontal plane.


MODEL MIL MIL
3 WATTS
8 OHMS
45 OHMS (On Order) \(120 \cdot\) 400.9000

63/8 INCHES DIA.
7 INCHES HIGH. \(31 / 2\) LBS.
8 OHM, \(\$ 25.00\)
45 OHM, \(\$ 26.25\)
WIDE ANGLE SPEAKERS
Cniversity W'ide Angle ruging speakers are available in two models as illustrated. While both provide excellent perform ance in continuous service, each has certain advantages under particular conditions as descrited below.
\begin{tabular}{|c|c|c|}
\hline MODEL & COBRA-12 & 2W-25 \\
\hline CONT. POWER & 12 WATTS & 25 WATTS \\
\hline IMPEDANCE. & 8 OHMS & 16 OHMS \\
\hline DISPERSION. & \(120^{\circ} \times 60^{\circ}\) & \(120^{\circ}\) EACH HORN \\
\hline FREQUENCY & 250-10,000 & 350-6000 \\
\hline DIMENSIONS. & \(141 / 2^{\prime \prime}\) LG \({ }^{\text {BELL }}\) & 201/2"LG - BELL \\
\hline & MOUTH: \(20^{\prime \prime} \times 9^{\prime \prime}\) & MOUTH: 8" DIA. \\
\hline WEIGHT & 9 LBS. & 9 LBS. \\
\hline LIST PRICE & \$45.00 & \$48.00 \\
\hline
\end{tabular}


\section*{RADIAL REFLEX PROJECTORS}

Rr-entrant horns with radial deflectors for usiform \(360^{\circ}\) sound distribution cover large areas and override high noise-levels, without blasting. The long air column of the RHI, aral its low frequency cutoff make it well suited for music and general applications. The smaller model RI'H, with a somewhat higher costoff, will serve for hoth music and speech. The RSH finds wide application for high clarity reproduction of speech. Shipped complete with hardware but less driver unit.

\begin{tabular}{|c|c|c|c|}
\hline MODEL & RLH & RPH & RSH \\
\hline LOW CUTOFF & 110 CPS & 140 CPS & 180 CPS \\
\hline AIR COLUMN & 5 FT . & 4 FT . & 3 FT . \\
\hline DIAMETER- & 281/8" & 2518 & 187/8" \\
\hline HEIGHT & 181/2" & 14" & 11" \\
\hline WEIGHT & 211/2 LBS. & 18 LBS. & 12 LBS. \\
\hline \begin{tabular}{l}
LIST PRICE \\
(Horn only)
\end{tabular} & \$59.00 & \$ \(\mathbf{4 5 . 0 0}\) & \$38.50 \\
\hline
\end{tabular}

\section*{RADIAL CONE-SPEAKER PROJECTORS}


These compact projecturs cunsist of an acoustic chamber for housing a cone speaker und a radial deflector for uniform \(380^{\circ}\) dispersion. Of all metal rubber cushioned construction, the model RBP-12 designed for a \(12^{\prime \prime}\) cone speaker, provides uniform response duwn to 50 cyeles and model RB['+ degifned for an \(8^{*}\) speaker, has a low frepuency limit of 80 cycles. Any standard make of \(8^{\text {fr }}\) or \(12^{\prime \prime}\) one speaker can be inctalled in these haffles. Both models are watershedding and mav be thaed indonrs or out. They are shipped complete with hardware int less cone speaker.


CVIVERSITY super power speakers are the answer to every public address installation where tremendous amounts of concentrated power must he transmitted over long distances.

The Model 4Af incorporates 4 PM driver units mounted on the back of a heavy cast mounting plate. Each driver opens into a reflexed air columin on the front of the mounting plate. The four air columns feed into a common bell. Compactness makes them ideally suited for acroplane broalcastink and use in Church towers, stadiums, etc.

In the Models 13.6 and 13-12, the PM driver units are mounted circumferentially on a rugged tone chamber" casting which provides individual acoustic paths from each driver unit to a mixing chamber at the center of the casting. The patented design of the mixing chamber and the acoustic pathe minimizes high Irequency cancellation.
All sfreakers are completely waterproot and characterized by their ruggednews. Power atings are conservative and projection ranges are ofteu exceded in actual operation. Speakers of this type were recently heard 15 miles in a carillon installation at the Emplre State Building in New York City. "LU" brackets permit a vertical awing of approximately \(120^{\circ}\) and lockins in any position. Models B-6 and B-12 are suppled with horrs suitable
 rapable of response down to 100 cpat NOTE: Model \(4 A 4\) is sold and shipped less driver units. Standard driver units Model SA.HF or MA-25 may be used.


MODEL 4A4
CONT. POWER IMPEDANCE DRIVERS DISPERSION FREQUENCY DIAMETER LENGTH WEIGHT

LIST PRICE*

100 WATTS
4, 16, 60 OHMS
4 UNITS
\(80^{\circ}\)
200-10,000 CPS.
17"
\(20^{\prime \prime}\)
23 LBS.


MODEL 4A4

MODEL B.6
150 WATTS 90 OHMS

6 UNITS
\(90^{\circ}\)
200-10,000 CPS. 200-10,000 CPS \(161 / 2^{\prime \prime}\) (Housing only) \(18^{\prime \prime}\) (Housing only) 23" (Housing only) 15" (Housing only) 60 LBS.
\(\$ 505.00\) (with units) \(\$ 935.00\) (withunits)

MODEL B-12
300 WATTS DOUBLE INPUT 90 OHMS EACH 12 UNITS \(90^{\circ}\) 200-10,000 CPS. 80 LBS.
"TYPE C HORN \$37.50 EXTRA.

\section*{RAILROAD AND}

CNIVERsITY marine and railroad type speakers are submergence, shock and viliration proof unil are unaffected hy live stean. Their reflex air columns are built of rugued castings and are elpipped with Anico V PM dynamic units. sleakers may be made blastproof on order.

Models MriR, MM-2TC, MM-2 and MM.2F have hermetically sealed housinas and built.in irjer units. Models MSR and MM.e't have space for volume control and line matching transformer. Tapped

\section*{MARINE TYPES}
holes provide access to volume control and for receiving a conduit. Buth are desisued for bulkliead or wall mounting - the Morlel MMr-21 may be flush mounted and the MM. 2 has a swivel mounting bracket.

These speakers will operate efficiently under the most arduous conditions - on ships, docks, in railroad yards or locomotive calss, in mines, laundries and mills - wherever dirt, salt spray, bumidity, fungus, dusts and vapors constitute a hazard.


MODEL MM.2TC CONTINUOUS POWER TYPE MOUNTING IMPEDANCE DISPERSION FREQUENCY HEIGHT. HEIGHT.
DEPTH.
DEPTH


MODEL MM-2

\section*{MODEL MM-2TC}

15 WATTS
WALL
16 OHMS
\(120^{\circ}\)
300-6000 CYCLES
\(11^{\prime \prime}{ }^{\prime \prime}\)
\(61 / 4^{\prime \prime}\)
\(101 / 4\) LBS.
\(\$ 65.00\)


MODEL MM-2F

OODEL MM-2
15 WATTS
SWIVEL BRACKET
16 OHMS
300-6000 CYCLES
43/4" DE[P, \(6^{\prime \prime}\) O.D.
\(\frac{51 / 2 \text { LBS. }}{\$ 42.00}\)

MODEL MM-2F
15 WATTS FLUSH PANEL
16 OHMS
\(150^{\circ}\)
300-6000 CYCLES
33/4" DEEP. 71/4" O.D. 65/8"MOUNTING HOLE DIA.

4 LBS.
\(\$ 40.00\)


\section*{MODEL MSR}

15 WATTS
WALL
16 OHMS
\(360^{\circ}\)
250-6000 CYCLES
103/4"
81/4"
\(73 / 4^{\prime \prime}\)
\(83 / 4\)
LBS.
\(83 / 4\) LBS


\section*{UL APPROVED EXPLOSION-PROOF SPEAKERS}

\section*{* MODEL 7101 APPROVED FOR CLASS I. GROUPS C. D MODEL 7102 APPROVED FOR CLASS II, GROUPS E, F, G}

Introfuction of Models \(\mathbf{i 1 0 1}\) and \(\mathbf{7 1 0 2}\) Explosion Proof Sperakers now makes it possible to install loudspeaker systems in locations where flammable liquids, सasps, dust and other combustibios are present. Approved by Linderwriters' Laboratories for Class I and II locations, Models 7101 and 8102 permit in dustries heretofore denied the alvantares of sound, paring and infercom facilities, to proceed immediately with \(100 \%\) safe installations. In addition to approved explosion-proof construction, these speakers represent the last word in rugged desisn.

Features of this speaker include a \(21 / 2-\mathrm{ft}\). air column, re-entrant type trumpet, a heasy duty driver unit with " \(W\) "' shaped Alnico \(V\) nagnet, response to 10,000 cps and continuous fower capacity of 25 watta integrated proyram material. Voice coil impedance is 10 ohms, and a husky line matching transformer is included and built into the driver unit housing, tapped for 45 , 500. 1000,1500 and 2000 -ohn inputs. Dispersion angle is \(95^{\circ}\). Cable entrance is threaded for \(1 / 2\) "conduit. " \(U^{\prime \prime}\) " type mounting bracket permits over \(180^{\circ}\) variation of mounting angle.
*Refers to classes of service as deacribed by l'mderwriters' Laboratories for which this speaker is approved. For complete data write for frew bulletin.
NOTE: For Architects and Engineers Specifications covering explosion-proof installations, see University Bulletin \(\mathbf{7 1 N 1 5}\).


\section*{MODEL}

MAX. POWER INPUT* FREQUENCY VOICE COIL IMPEDANC
TRANSFORMER INPUT DISPERSION DIMENSIONS NET WEIGHT CABLE ENTRANCE MOUNTING

7101 AND 7102
25 WATTS
200.10,000 CPS

16 OHMS
45, 500, 1000, 1500, 2000 OHMS
\(95^{\circ}\)
\(19^{\prime \prime}\) LG., \(153 / 4^{\prime \prime}\) HIGH
21 LBS.
\(1 / 2^{\prime \prime}\) CONDUIT TAP
" \(2 \cdot\) BRACKET, \(180^{\circ}\) SWING

LIST PRICE - \(7101 \$ 125.00\)
LIST PRICE - \(7101 \$ 125.00\)
*CONTINUOUS, INTEGRATED PROGRAM MATERIAL


\section*{UNIVERSITY POWRMIKE SOUND SYSTEM}

\section*{COMPLETE - PORTABLE - NO TUBES - NO AMPLIFIER - NO A.C.}

UNIVERSITY Powrmike features a mirruphone of completely new design that makes poseible an effective, voice-amplifed system without vacuum tulve amplifier. It operater from any 6 -volt D.C. source, wet or dry cell type batteries or vehicle ifnition systems. Powrmike is completely portable, low in cost and reguires no service or installation. Instant operation by depressing the switeh bar small crowds ande. Articulation and intellisibility are excellent. Sound output is ample to cover mall crowds and provides good sound projection to wer 100 feet. Under favorable conditions, this range is increased considerably. Powrmike is not intended to supplant conventional tube amplify. ing systems where hipher nower or music distribution is desired. But for applications needing only guaranteed for one year.

\section*{MODEL}

DESCRIPTION
PC 66 "Hot Shot battery adapter plat
LIST PRICE
with volume
Completely wired \(\$ 66.00\) and assembled Less Battery
PS. 4 Sowrmike only, with 12 ft . cable \(\$ 30.00\) 32.00
32.50

\section*{WEATHERPROOF AND INDOOR}

\section*{INE MATCHING}

TRANSFORMERS


MODEL CTR-20

The new UNIVEIEATTY line of matching transformers is designed for use with outdoor installationspeakers in indoor and Sluce most loiv.
are capable of freduency response to \(10,000 \mathrm{cps}\), and beyond, these fransformers have been destgned to assure perfect performance throughout the rance of the speakers with which they are used. Only Grade A fine gauge silicon faminations. lnsulation pithstands 1000 -volt break: down tests between windings and case. Efficiency is exceptionally high.
Model CTli-20 houses the Nodel 5420 transformer in a hesvy Dic CAsT case.
inounting inay be made to a wall or other hat surface by means of screws using the bracket which is an integral part of the one-plece sasting. A strap bar ls also sup-one-piece sasting. A strap bar is alto sup-
plled for mounting the CTR- 20 to trumpet "U"" bracket:1; and for the UNIVERSITY PaFing Speakeri the CTR. 20 cover This makes the case combination mounting support for both the trensformer

\section*{NOL}

CTR. 20
542025 Watt. uncased
541430 Watt. uncased

PRMPEDANCE OHM8
PRIMARY LI8T 45. 500. 1000 SECONDARY PRICE 15, 1500, 2000 \&.8. 16 \$15.00
\(\begin{array}{rlll}45.500,1000^{*} & 4,8,16 & 5.00\end{array}\)
1500,2000
1000.2000
\(165.250,500\)
NOTE: Connecting speaker of twlee the impelance across a given sccondary will double all pilmary values. (ionversely. a speaker whose impedatice is half the secondary value. will halve all primary values.

Itself und the speaker. Gland nut cable entrances assure watertight protection ainst corronive agents.
Model 5114 is a heary duty transformer with taps especially selected for use on both constant impedance and constant voltage systems without need for furmaking it Ideal for use with response characteristics are exceptionally good, beyond 15.000 cps . Heasy core enablet very low frequencies of response to with high efficiency.
No matter what the application or the impendance required, one of these ne Fersatile INIVEIRsITY line matching transformera can be used to do a
depeudable job.

COAXIAL SPEAKER


The exciting realism and tingling sense of "presence" when listeninir to the University Model 6201 is Jue, in part, to use of the same dual range principle emploved in expensive theatre systems. l'rogram material is divjiled into two hands. The low notes are handled by the large one-piece mohleil cone of the "woofer" section, and the ireble tones by the hifhly efficient "tweeter" driver mitt and horn. The resolt is uniform, halanced response and full range reproduction, free from distortion.
A built-in inductance-capacitance-resistance 2000 -evele crossover network assures oftimum operation of the woofer and tweeter. The high frequency control, supplied completely wired to the speaker, permits variable adjustment of the "falance" betwesn high and low trequency acoustic output. Another important feature is the coaxially mounted "niversity "C'ohra" shapel tweeter horn which proviles a high frequency are that blends with the low frerpuency output of the cone to form a uniform area of sound 80 wide. withont the customary loss of "highs" when listoning at auryes considerably of speaker uxis. Model 6201 can be installed yuickly and easjly. The mounting bolt circle is RMA standard for complete interchangrability with other 12 speakers. Tweeter horn is flush with woofor rim and ontirely self-sup porting, Capable of landling 25 watts of integrated program material continuously, Model \(6: 301\) is penfect for mulic address-monitoringgeneral sound reinforcement in theatres, churches, anditoriums, concert balls-and anvwlere plse a ruged, hirh power, weather resistant high fidelity speaker is required.

\section*{EXCLUSIVE UNIVERSITY W \\ EXCLUSIVE UNIVERSITY W}

W SHAPED MAGぶF.T of gold dot.Antional werformance to neering feat responsitic for the eine and slug type marnets. these speakers. Heretoore, anmbias requirinis "kemer" cups or "U" forms which were also a mart of the masnet ic rętorn wath and which had to be secured in place by bolts. ement, or welded joints. The powerful Cuiversity It saped alnico magnet eliminates the necessity for a \(r\). turn keeper and there are no welded or cemented joints in the magnetic path, since the complete marnet structure is the magnct itself

\section*{MODEL 6200 WIDE RANGE SPEAKER}

\section*{DESIGNED FOR THE}

DISCRIMINATING LISTENER TO PROVIDE SUPERB REPRODUCTION AT LOWEST
POSSIBLE COST


Sodel 6200 answers the need for a top quality but moderately priced bigh fidelity speaker. A \(3^{\prime \prime}\) dia. duralumin dome at the apes of a pecially curved one-piece molded cone reinforces the hiph frequeney esponse, extending it to well beyond 10,000 eps. Like the \(\$ 2001\) co subaker, the morlel 6200 cone is also given a special rim treat wht which minimizes the fossibility of diaphrarm distortion and erves to add to the life of the cone by preserving its flexilhe member.

The ruggeal Liniversity W Magnet assembly, an oversized voice coil wound on dural form, and a unique method of dissipating beat penrated within the speaker mechanism by utilizing filtered air circu ated b. the back prossure of the speaker diaphraym are tactord con ibuting to 6900 . Construction of this peaker is typical of ['niversity high standards. The lli freq. dome is especially treated arainst fungus and corrosive agents, all close toler ance parts and hardware are both cadmium-plated and irridited, and the sneaker finisher with the finest hard-baked enamel on two coat of anti-rust and corrosion treatments.

Model 6200 is a rersatile 30 -watt powerhouse suitable for loth high and low level applications where price is an important factor but quality of construction and reproduction must not be compromised.

\section*{PED PERMANENT MAGNETS}

The \(W\) principle avoids reluctance which is present at the joints of other types, and results in a considerable refuction of stray magnetic ficlds and surface leakage. Great--r poncentration of the maynctic enerry in the voice coil gap results, ansl flux density if thus eonsiderably hirher than in conventionally desirned :pita. The oversiged voige poil is wound on a 2 . inch duralumin supmort for greater power handling capacity and ethiency, and set in an air rap which is independent of tho actual magnet position. due to the unique design of the top plate and magnet assemblies. This assures permanent voice coil concentricity with the gap imer and outer circumferences.

RESPONSE
CONT. POWER
NOMINAL IMP DIMENSIONS
net weight
LIST PRICE
45-10,000 CPS.
30 WATTS 8 OHMS
\(121 / 8^{\prime \prime}\) DIA., \(419^{\prime \prime}\) DEEP,
RMA Standard \(12^{\prime \prime}\) MTG, RMA Standard \(12^{\prime \prime}\) MTG.
5 LBS.
\(\$ 35.00\)


\section*{WIDE RANGE WEATHERPROOF COAXIAL SPEAKERS}

The Model WLC is a HIGH FIDELITY co-axial syeaker with a response runge esentially "at from \(50-15000\) cucles. It includes a weatherproof \(12^{\kappa}\) Cone speaker, a unit-driwn twater and a built-in crossover network. Corrosion-resistant, all mptal cunstruction permits constant exposure refardless of temperature and humidity. Ideally suited for concert bandshells, drive-in theatres and all indoor or outdoor installations where high quality reproduction of masic and voice are essential. A sturdy mounting bracket facilitates installation and permits tilting and locking the speaker in any desired position.


LIST PRICE

"Tllblelty Twoeter are desinumb for with ans cone sprakies to provide a fual-speaker combination baving extended fremency raspanst provide a fual-speaker combination hating extended renuencer sphan
 ebrombluces effectively alose binn crcias, while eren low pricen am
 train ruatity repraduction at very low coit. They can be romer a o the roice coil of any l'M or fielil excitel cone speaker throurh imple, economical, higl-pass filter network. The various moulels shown offer anmbe diversity to medt the requirements of any installation
 cone spraker, It ratl he installon with minmam eftort. Response is res sebtially fat from 2000 to 15.000 cyedes which adds the lirilliant 'hoxis' so frequently carried throumb all stages of amplification only
 ect answer in exory wice runu ablication where werformance ease of inetallation and exnom: aro i ?
MODEL 4401 SINGLE TWEETER mounts readily in any cabinut and is rommmented for we with so \(15^{\prime \prime}\) cone speakers with amplitiers ratul up to \(15-20\) watis. (ohn speaker acts as woofer reproducing low remenoies, twortor takis ower at 2000 cycles and above. Features unssuali, wide horizsmal dispersjon.
MODEL 4402 DUAL TWEETER is generally similar to Model 4401
 permit variation of imporlance (a-A ohms in parallel: \(14-18\) ohms in eries) and provide double wower copacite-wolth woofer, fo to 30 watts.
MODELS 4408 and 4409 TWEETERS are new models with liwir rut
ars for a crossover fempency down to as anthed as bot eyefes. Their alility to hamble reprobluction of a mpalar portion of the athlio ranse is adrantageous becauso of the superior eflicioncy of the Liniversity driver unit and horn transelueer, whish aboids operatiner the woofor in
 orn shape combines unusually wila fori antal , lisumsion wit ol imum vertical projection

off frequency. Recommended for use with larger diameter cone speak


\section*{MODEL}

RESPONSE IMPEDANCE CONTINUOUS POWER HORIZONTAL DISTRIBTN. VERTICAL DISTRIBUTN DINENSIONS

LIST PRICE


MODEL 4407

MODEL 4401

4407 2,000-15,000 CPS 8 OHMS 6 WATTS H.F. \(90^{\circ}\) \(42^{\prime \prime}\) DIA., \(3^{n}\) D

4401
2,000-15,000 CPS 8 OHMS 6 WATTS H.F \(90^{\circ}\)
\(41 / 2^{\prime \prime} \mathrm{W} \times 25 / \mathrm{m}^{\prime \prime} \mathrm{H}\)

\section*{\(4 / 2\)
\(\times 5^{\circ} \mathrm{D}\)}

NOTE: Models 4408 and 4409 tweeters permit easy assembly Construction is sturdy. and 25 -watt capacitics.

\section*{UNIVERSITY CROSSOVER NETWORKS}

- Choice of Capacitor or LC Type Networks only paper dielectric capacitors used. witl 2000 cycle tweeters. Cast is lie-cast aluminum, \(+40 \%\), 401 and 4402 tweeters to prevent damare from low fremoney potry:
- Complete with Variable Attenuator to balance high and low frequencies.

MODEL 4405 HIGH PASS FILTER - affords in economical means of presenine low frequencies from enter. ing the tweeter circuit. All frequencips alow 2000 cycles arg routmi to the weetor. frequencies helow 2000 eycles are shunted to the cone speaker. This inexpensive filtar of its equivalent is remommended for use
 benuine I/C filter effectively blocks "highs" from enturing the woofer - results in cleaner repronluction. The


MODEL 4405
```

MODEL
CROSSOVER
INPUT IMPEDANCE
HEIGHT
WIDTH
DEPTH

```

LIST PRICE
4405
2000 CPS.
\(6-12\) OHMS
\(22^{\prime \prime} \%^{\prime \prime}\)
\(31 / /^{\prime \prime}\)
210.00
\begin{tabular}{|c|c|}
\hline 4410 & 4420 \\
\hline 600 CPS. & 2000 CPS. \\
\hline 6-12 \({ }^{\prime \prime}\) OHMS & 6-12 OHMS \\
\hline \(41 / 8{ }^{\prime \prime}\) & 33/8" \\
\hline 9/4" & 7, \({ }^{\text {\% }}\) \\
\hline \(3{ }^{\prime \prime}\) & \(218^{\prime \prime}\) \\
\hline \$35.00 & \$20.00 \\
\hline
\end{tabular}


\section*{ATLAS SOUDD CORPORATIOD}

\section*{NEW ATLAS}

\section*{Standards and DeLuxe Models with Built-in Uni-Match Transformers}

All models incluale the new Atlas "Alnico-V-Plus" super efficient magnetic circuit. Magnetically Shielded . . . Hermetically Sealed ... One piece unbreakable, high temperature and fatigue proof full phenolic diaphragm. All models \(13 / 8^{\prime \prime}-18\) thread size. The new DeLuxe models PD-8VT and PD-5VT include a built-in "Uni-Match" transformer


MODEL PD.5VH Power . 25 Watts
Impedance : 16 Ohms
Frequency \(80-9000\)

List Price . . \(\$ 27.50\)

\section*{MODEL PD-8VT}
Power :. 30 Watts
Impedance : 16 Ohms
Frequency \(: 80-1000\)

MODEL PD-3V
Power
12 Watts Frequency . 100-7000
List Price . . \$24.75


MODEL PD-5VT

Power ... 25 Watts Power "edance" "16 Ohms. Frequency . 80-9000 List Price . . \(\$ 45.00\)

\section*{"DR" RE-ENTRANT REFLEX - PROJECTORS}

Non-resonant - Stormproof Uniform Response-Rugged Construction The modified exponential taper developed in Atlas DR projectors has proven to be most efficient for overall performance. All acoustical sound paths are smooth and conditions of out stops or pockets to crealation and resultturbulence,
ant signal distortion.
The signal distortion.
The costly and elaborate tooling necessary for the production of Atlas DR projectors is clearly reflected in superior periormance, is lasting service and consistent results.
Heavy " U " bracket is securely fastened to a main body casting which will not fail when subjected to extreme stress, strain and vibration. \(13 / 6^{\prime \prime}-18\) thread.


NEW ATLAS "AENTEEE-H-GUGS" DUAL PROJECTORS
Two-way Projector complete with Driver Unit
This two-way speaker projects sound of equal intensity in a dual manner. Also excellent for talk-back application. Reduces cost of installation and offers installation advantages when used in critical locations of long corridors, industrial plants, and similar locations. All aluminum construction finished in gray lustre enamel. Universal mounting bracket. Power: 12 watts. Impedance: 8 ohms.

\section*{NEW ATLAS \\ }

\section*{PAGING \& TALK-BACK SPEAKERS}

Complete with unbreakable super-efficient "V-PLUS" Driver Unit
These speakers inelude the newly developed, unbreakable, hermeticallysealed driver units using the Alnico "V-PLUS" magnetic circuit. They ourer a maximum of efficiency as a reproducer and the utmost in performance as a microphone, in talk-back circuits. The new, improved ball swive position horizonial and vertical. All aluminum construction, finished in
high lustre gray enamel
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{MODEL HU- 12} \\
\hline Power & 3 watts \\
\hline Impedance & 8 ohms \\
\hline Frequency & 375 to 9600 \\
\hline Length. & \(71 / 2 \mathrm{in}\). \\
\hline Diameter & \\
\hline Air Column & 131/2 in. \\
\hline List Price & \$25.00 \\
\hline \multicolumn{2}{|l|}{MODEL HU-15V} \\
\hline Power . & 12 watts \\
\hline Impedance & 80 hms \\
\hline Frequency & 300 to 7000 \\
\hline Length & 11 in . \\
\hline Diameter & \(81 / 2 \mathrm{in}\). \\
\hline Air Column & 15 in. \\
\hline List Price & \$32.50 \\
\hline \multicolumn{2}{|l|}{MODEL HU-24V} \\
\hline Power & 12 watts \\
\hline Impedance & 8 ohms \\
\hline Frequency & 200 to 7000 \\
\hline Length & 15 in. \\
\hline Diameter & 10 in. \\
\hline Air Column & 24 in. \\
\hline List Price & \$35.75 \\
\hline
\end{tabular}

\section*{Weather Proof Line Matching Transformer} for use with HU to TP paging speaker Convenient installation - may be mounted under speaker bracket power rating 12 watts. 100 L 150 - Pri. \(500,1000,1500,2,000\) ohms. See. 4,8 ohms, for constant voltage or impedance systems. List Price \(\mathbf{\$ 8 . 5 0}\) OODEL T-12-Pri. 45 hms. Sec. 4, hms for matching \(40-60\) ohm inter comm line to 8 ohm specker.

List Price \(\$ 8.00\)




\section*{ATLAS SOUDD CORPORATIOD}

ATLAS "MULTI-CELLULAR" TWEETER
Convenient Installation-
Flush Mounting

Two by Three Sectoral Die Cast Horn

\section*{SPEAKER SUPPORT STANDS}


SS-3 W.th
HM-2

MODEL SS-2

Both models extend from five to ten feet. Heavy steel construction finished in gray enamel and cadmium plating. PS-1 top fitting supplied. The HM-2 permits the use of three "DR" Projectors on a single support stand.
\begin{tabular}{lc} 
MODEL & LIST PRICE \\
SS-2 & \(\$ 38.00\) \\
SS-3 & 35.50 \\
HM-2 & 16.50
\end{tabular}

\section*{PIPE STANCHION FITTING}

"DR" re-entrant or "RC" radial "U" brackets adapted to \(3 / 4\) " pipe fittings. This steel adaptor has holes properly located to match holes in "'J"' bracket. All mounting bolts supplied. Fernale \(3 / 4\) " pipe thread.
MODEL PS-1
LIST PRICE \(\$ 1.50\)

\section*{TWO UNIT TO ONE PROJECTOR ADAPTOR}

When it is found necessary to obtain the greatest possible power output from a single pro jector the \(\mathrm{H}-2 \mathrm{U}\) is recommended. This device permits the use ot two driver units with any type of pro jector. Construction: Cast aluminum. All threads \(13 / 8^{\prime \prime}\) 18.

The New Atlas HR-2 "Multi-Cellular" Tweeter is the latest development in a versatile high frequency reproducer possessing the most advanced electrical, mechanical and acoustical design. The "Multi-Cellular" design of the heavy die cast horn provides a smooth and uniform sound dispersion pattern not a "hot" high frequency sound beam on the center axis. The rugged construc tion and reserve power handling ability permits its use in connection with high powered sound systems in theatres and auditoriums as well as in normal living rooms at low level. Can be used with any cone speaker up to a 15 ohm impedance. Model HR-2 List \(\$ 35.00\)

\section*{MARINE Midget PROJECTOR}

\section*{for 5' Cone Speakers}

\section*{- Re-entrant.}
- Weatherproof
- Efficiont.
- Compact.

Will accommodate any standard cone speaker. The efficient means of loading the cone diaphragm greatly
 normal efficiency of increcses the speaker. Olfers protection against weather and mechanical abuse. Universal steel mounting bracket supplied. Bell diameter 10 inches.. Overall length 8 inches . . . Finish: Gray enamel. Supplied less cone speaker unit.
MODEL WX-S
LIST PRICE \(\$ 14.00\)

\section*{TWO-WAY ENCLOSURE}
for 8" Cone Speakers
The front and back wave of the speaker
 is utilized to assist in good sound coverage in long corridors and central locations. Adjustable wall or ceiling mounting braciets supplied. All steel finished in gray enamel.
Cloth screens on both sides. Speaker mounting screws included. Outside diameter \(10^{\circ}\), Depth \(5^{\prime}\) MODEL TW-8 LIST PRICE \(\$ 9.00\)
SPEAKER POWER VOLUME CONTROL


For adjusting volume of individual speakers Power handling: 10 watts constant Complete as illustrated. MODEL RC-1 LIST PRICE \(\$ 5.50\)

Smooth Wide Angle Distribution Clean and Efficient to 15,000


MODEL HR-2 List Price \(\$ 35.00\)


\section*{MODEL FN-1}

Variable filter to limit frequencies below 1000 cycles from actuating tweeter.

List Price \(\$ 10.00\)

\section*{RADIAL DRIVER UNIT PROJECTOR}

- Non-resonant.
- Dual Rubber Rims
- 100\% Storm-Prool.
- Uniform \(360^{\circ}\) Coverage

The advantage of \(360^{\circ}\) coverage often permits the use of one speaker where normally a multiple of directional projectors may be required. The radial projectors are of all-aluminum constraction finished in a weather-proof gray onamel. Thread size \(13 / 8^{\prime \prime}-18\). The use of the \(H-2 U\) two-unit adaptor will double the power outout for single projector high power orplication.
MODEL . . . . . . . RC-36 RC-48
Air Column
3 ft .4 ft.
Air Column 24 in .28 in.
Overall Height 18 in .21 in.
LIST PRICE (horn only) . \$43.00 \$53.50
PARABOLIC BAFFLES
for 12" Cone Speaker
All steel construction, waterproof interlock seal between sections. All mounting bolts and hanging loops supplied., Finished in gray enamel. Model SM-12 Diam. Bell. 20 in . Length 18 in . \(\begin{array}{ll}\text { Speaker Size } & 12 \mathrm{in} . \\ \text { List Price } & \$ 17.00\end{array}\) Adjusiable mounting tixture for above complete saddle fixture and base pedestal.

Model ST-8 Liet Price \(\$ 6.25\)


\footnotetext{
RADIAL CONE SPEAKER PROJECTOR
for 12-Inch Cone Speakers . . \(360^{\circ}\) Coverage

This radial projector offers an excellent baffe for any standard \(12^{\prime \prime}\) diameter standard cone speaker and produces smooth and uniform \(360^{\circ}\) coverage. With a good grade of cone speaker it will adequately load the reproducer down to 60 cycles. The enclosure is cone speaker it will adequately load the reproaucer down to and cycles. Fhe enciosure is encmel. . Outside diameter 29 inches.. . Overall height 13 inches.
(TEMPORARILY DISCONTINUED) MODEL L-360 . . . LIST PRICE \(\$ 37.50\)
}

\section*{"Heard Euerquhere" BACK COVER SPEAKER CAN and Plaster Ring Assembly}


Back Cover Speaker Can and Plastic Ring Assembly



Back Cover Speaker Can and Plastic Ring Assembly


Side View of Models as Mounted to Assembly
FOR NEW CONSTRUCTION ONLY
Model No. List Price
CP6 No. S6.85 for use with Model AL6 and RS6
C. 28 - 8.50 for use with Model AL8 and RS8

CP8TL \(\quad 9.50\) for use with Model ATL and RGL
CP1012 11.50 for use with Model AL10, AL12, and RSI2

\section*{FEATURES}

Reduces installation time.
Furnished with \(3 / 4^{\prime \prime}\) knock-outs on all sides.
All mounting hardware including speed nuts furnished.
Prevents dust and mortar from damaging speaker cone.

\section*{USES}

This steel back cover speaker can and plaster ring assembly is used for recessed speakers in new construction or remodeling for complete protection of speaker. It provides a modeling tor complete protection of speaker. It provides a quick ard time saving instaliation, since all mounting hard-
ware to baffle ls furnished. Evenly spaced \(3 / 4^{\prime \prime}\) knock-outs, ware to baffle is furnished. Evenly spaced \(3 / 4^{\circ}\) knock-outs,
so tliat speaker leads can be brought into assembly at so tliat spea
any location.

\section*{DIMENSIONS OF MODELS}


\section*{DESCRIPTION}

The steel back speaker can is made of 22 gauge steel. Kroc.-uts of \(3 / 4^{\prime \prime}\) diameter are evenly spazed for convenience in installation work. A 22 gauge steel plaster rin is spot welded to can and has \(90^{\circ}\) spaced speaker baffle mounting holes. Plastic roughing compound apolied throughout inside of speaker can assembly to prevent metallic resonance. Assembly has also sulficient mounting metalic resonance. Asse.


Side View of Models as Mounted to Assembly

\section*{FOR EXISTING CONSTRUCTION}

\section*{AND REMODELING}

\section*{Model No. List Price}

CP6X \$ 6.00 for use with Model AL6 and RS6 CP8X \(\quad 7.50\) tor use with Model AL8, CE8L and RS8 CP8TLX 8.00 lor use with Model ATL and RGL CP8TLX \(\qquad\) 8.00 lor use with Model AIL and RGL
10.00 lor use with Model ALIO, AL12, RS10 and RS12

\section*{FEATURES}

Self aligning screw clips and positive screw locking.
Reduces installation time
Furnished with \(3 / 4\) in knock-outs on all sides.
All mounting hardware including speed nuts furnished.
Prevents dust and mortar from damaging speaker cone

\section*{USES}

This steel back cover speaker can and plaster ring assem bly is used for recessed speakers in new construction or remodeling for complete protection of speaker. It provides a quick and cost saving installation since all mounting hardware to baffle is furnished. Evenly spaced \(3 / 4^{\prime \prime}\) knockouts, so that speaker leads can be brought into assembly at any location

\section*{DIMENSIONS OF MODELS}
CP6X
CP8X
CP8TLX
CP1012X

\section*{DESCRIPTION}

The steel back speaker can is made of 22 gauge steel. Knock-outs of \(3 / 4\) diameter are evarly spaced for convenience in installation work. A 22 gauge steel plaster ring is spot welded to can, and has \(90^{\circ}\) spaced speaker baifle mounting holes. Plastic roughing compound applied throughout inside of speaker can assembly to prevent metallic resonance. Assembly has also sufticient mounting holes to wall or ceiling.


STEEL PLASTER RINGS



Model Nos.
BL6-A
BL8-A
BL12-A

PATENTED IN THE U.S.A. AND CANADA

DIMENSICNS OF VARIOUS MODEL BAFFLES
\(6^{\prime \prime}\) morlels - \(93 / 6^{\prime \prime}\) at top \(\times 41 / 4^{\prime \prime}\) deep.
\(8^{\prime \prime}\) models - \(131 / 1^{\prime \prime}\) at top \(\times 47 / 8^{\prime \prime}\) deep.
12" models - 183 " at top \(x 8\) " deep.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Model No. & Type & Spkr. Size for liaffle & Material & Finish & List Price \\
\hline BLS - A & Flush Mounting & -1.... \(6^{\prime \prime}\) & Aluminum & Satin & 13.00 \\
\hline BLS - A & Flush Mounting & ¢......... \(8^{\prime \prime}\) & Aluminum & Satin & 22.00 \\
\hline BL12-A & Flush Mounting & - 12" & Aluminum & Satin & 27.00 \\
\hline
\end{tabular}

\section*{DESCRIPTION OF BAFFLE}

The flush mounting ceiling baffle is designed to mount flush to the ceiling quickly by inserting 4 toggle bolts, completely sealing back of housing to the ceiling. This baffle is recommended for normal ceilings. Uniform sound reproduction at \(360^{\circ}\) giving CONTROLLED SOUND evenly in all directions. Baffle is made of spun metal, of 18 gauge aluminum. Heavy 3/4" jute lines interior with louvres on sides for proper pressure relief.

\section*{ARCHITECTS' SPECIFICATIONS}

This speaker baffle housing contains a half inch flange at top with 4 holes evenly placed for proper mounting to the ceiling. The lower metal cone is mounted to the housing by 4 one-quarter inch formed metal rods having 4 hard rubber grommets preventing metallic resonance. The upper part of the rods are threaded and mount through speaker housing. All hardware furnished complete with each baffle.


\section*{FEATURES}

Concealment of speakers. Easily installed.
Finished to match surroundings. ype directional speaker baffles

\section*{Mell Pye
Model Nos.
RS6-A
RS8-A
RS12-A \\ MPI TyPe
Model Nos.
RS6-A
RS8-A
RS12-A \\ MPI TyPe
Model Nos.
RS6-A
RS8-A
RS12-A \\ MPI PyP
Model Nos.
RS6-A
RS8-A
RS12-A}

\section*{DESCRIPTION}

This speaker trim ring is made of spun metal, 18 gauge aluminum. Flocked metal color grille cloth protects speaker cone- 4 round head screws mounts through housing for mounting speaker. Housing has a depth of \(1 / 2^{\prime \prime}\) and a half inch flange for mounting housing to wall.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Model No. & Type & & Spkr. Size for Baffle & Material & Finish & \[
\begin{gathered}
\text { List } \\
\text { Price }
\end{gathered}
\] \\
\hline RS6 - A & Recessed & Wall & \(6^{\prime \prime}\) & Aluminum & Satin & \$5.00 \\
\hline RS8 - A & Recessed & Wall & \(8{ }^{\prime \prime}\) & Aluminum & Satin & 5.55 \\
\hline RS12-A & Recessed & Wall & 12" & Aluminum & Satin & 7.60 \\
\hline
\end{tabular}

\section*{for low ceilings}


Model Nos: AL6-A AL8-A AL12-A

\section*{DIMENSIONS OF VARIOUS MODEL BAFFLES}

The everall diameter at top of housing flange:
\(6^{\prime \prime}\) model - \(95 \mathbf{K}^{\prime \prime}\) in diameter, depth \(1 / \mathbf{g}^{\prime \prime}\)
\(8^{\prime \prime}\) model - \(113_{4}^{\prime \prime}\) in diameter. depth \(1 / 2^{\prime \prime}\)
\(12^{\prime \prime}\) model - \(161 / 1^{\prime \prime}\) in diameter, depth \(1^{\prime \prime}\)

\section*{DESCRIPTION}

The false ceiling speaker housing is made of 18 gauge aluminum. Housing is spun metal, having a depth of \(1 / 2^{\prime \prime}\) and a half inch flange for mounting housing to ceiling. The lower metal cone is mounted to the housing by 4 one-quarter inch formed metal rods having 4 hard rubber grommets preventing metallic resonance. The upper part of the rods are threaded and mount through speaker housing. All hardware furnished complete with each baffle. The sound coverage of this baffle is approximately \(360^{\circ}\).

Spkr. Size
Model No. Type for Baffe Material Finish Price Al.6-A False Ceiling .... 6 \(6^{\prime \prime}\) Aluminum Satin \(\$ 7.50\) A1.8.A False Ceiling.... \(8^{\prime \prime}\) Aluminum Satin 12.15 AL12-A False Ceiling …12" Aluminum Satin \(\mathbf{1 5 . 3 0}\)

WRITE FOR FURTHER DETAILS ON VARIOUS COLORED LACQUERS AVAILABLE

\section*{LOWELL MANUFACTURING CO. st. Louis 7 , mo. u.s.a.}

\title{
PERMANENT MAGNET DYNAMIC SPEAKERS
}

\section*{PERMOFLUX ROYAL LINES \(\star\)}

\section*{We invife Comparison!}

New engineering advances in cone-design, such as slotted edge, curvilinear shape, combined with super soft suspension, all tend to produce in the Royal Series the tonal performance usually found only in much higher priced speakers. Outstanding features are: extra high and low frequency response-
high sound level output-greater power handling capacity. The combination of these features together with modest price adds up to the greatest speaker value offered anywhere. Hear a Royal Line Speaker and be convinced.

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{SI2E} & \multirow[b]{2}{*}{MODEL} & \multirow[t]{2}{*}{APPROX MAGNET WEIGHT} & \multicolumn{2}{|r|}{VOICE COIL} & \multirow[t]{2}{*}{¢ \(\begin{aligned} & \text { SHPPPING } \\ & \text { WT. EACH }\end{aligned}\)} & \multirow[t]{2}{*}{Llst} \\
\hline & & & Imp. & watts & & \\
\hline \multicolumn{7}{|l|}{NEW ROYAL LINE - With Royal blue Cones (Treated, Slotted Cone Edge)} \\
\hline \(6{ }^{\prime \prime}\) & \(6 \mathrm{~L}-3-1\) & 3 oz . & 8. & 5 & I\# 5 oz. & \$10.00 \\
\hline \(8^{\prime \prime}\) & 87-8.1 & 6 oz . & 8. & 8 & \(3 \#\) & 22.50 \\
\hline 12" & 12T-8-1 & 6 oz . & 8. & 10 & 4\#3 or. & 27.50 \\
\hline \multicolumn{7}{|l|}{NEW deluxe royal line - With Royal blue Cone (Treated, Slorted Cone Edge) With Pot Covers} \\
\hline \(8^{\prime \prime}\) & 8UP-8-1 & 8 oz. & 8. & 10 & 4\# & \$30.00 \\
\hline \(12^{\prime \prime}\) & 12UP-8-1 & 8 oz. & 8. & 12 & 5\# I oz. & 35.00 \\
\hline
\end{tabular}

\section*{* PERMOFLUX CHAMPION LINE \(\star\)}

Like all Permoflux electronic and acoustical products, Permoflux P.M. Speakers are engineered to the highest performance standards. Their overall sensitivity, wide frequency response and rugged mechanical design make them favorites wherever fidelity of tone is an important consideration. Because of modern and efficient manufacturing methods and quality control systems which establish remarkable uniformity in production, Permoflux speakers assure the finest reproduction in all applications.
All speakers listed are shown with improved Alnico 5 magnet construction. Due to current material shortages, we reserve the right to supply equivalent speakers having Alnico 3 magnet construction if necessary unless orders specify to the contrary.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline SIZE & \[
\begin{aligned}
& \text { MODEL } \\
& \text { NO. }
\end{aligned}
\] & APPROX. MAGNET WT. 075. & watis INPUT & voice COIL IMP. OHAS & \begin{tabular}{l}
SHIPPING \\
WT. EACH OZS.
\end{tabular} & standard package & \begin{tabular}{l}
LIST \\
PRICE
\end{tabular} \\
\hline 21/2" Square & 25AM & . 68 & 1.2 & 3.2 & 7 & 12* & \$ 5.00 \\
\hline 4' Square & 4AM & . 68 & 2-4 & 3.2 & 8 & 12* & 5.00 \\
\hline \(4 \times 6^{\prime \prime}\) Ellip. & 46AM & . 68 & 2-4 & 3.2 & 9 & 8* & 5.50 \\
\hline 5" Round & 45ARM & . 68 & 2.4 & 3.2 & 9 & 8* & 5.00 \\
\hline \(5^{\prime \prime}\) P. C. & 45AM & . 68 & 2.4 & 3.2 & 9 & 12* & 5.00 \\
\hline \(5 \times 7\) ' Ellip. & 57J & 1.0 & 4.6 & 3.2 & 17 & \(6^{*}\) & 6.50 \\
\hline \(6^{\prime \prime}\) P. C. & 6 AM & . 68 & 4.6 & 3.2 & 14 & \(8^{*}\) & 6.00 \\
\hline \(6^{\prime \prime}\) Auto & 6.JM & 1.0 & 4.6 & 3.2 & 15 & 8* & 6.75 \\
\hline \(6 \times 9{ }^{\prime \prime}\) Auto & 69 K & 1.47 & 5-7 & 3.2 & 27 & \(6^{*}\) & 9.25 \\
\hline \(7{ }^{\prime \prime}\) Auto & 7K & 1.47 & 6.8 & 3.2 & 21 & 6* & 9.25 \\
\hline \(8^{\prime \prime}\) P. C. & 75 K & 1.47 & \(6-8\) & 3.2 & 23 & \(6^{*}\) & 9.00 \\
\hline \(10^{\prime \prime}\) Round & 10K & 1.47 & 8.10 & 3.2 & 44 & 4* & 11.50 \\
\hline 12''Round & 12 R & 2.15 & 9.12 & 3.2 & 56 & 3* & 13.00 \\
\hline 12" Round & 12R8 & 2.15 & 9.12 & 8 & 56 & 3* & 14.00 \\
\hline
\end{tabular}

NOTE: Letter " \(M\) " designates speaker equipped with universal mounting bracket and tapped yoke. All permoflux speakers have R.T.M.A. standard mounting holes, and trans10imer mountings.
-Ordering in standard package quantities will expedite handling.
Permoflux welcomes the opportunity to work with all interested parties on any special requirements. |All acoustical devices such as Loud Speakers, Ear Phones and Microphones). Contact Permoflux Corporation, 4900 W. Grand Ave., Chicago 39, III.

\section*{Britain's Jinest Loudspeaker Wharfedale}

Built by Wharfedole Wireless Works under the direction of G. A. Briggs, world-renowned sound engineer!

Despite their modest price, all Wharfedale Speakers are fitted with cast chassis resulting in greoter rigidity, less resonance and better air loading. All models hove clath suspension cones which improve the transient response by odding dissipotion to the edge of the cone, with reduced reflection of the flexural waves. This type of cone suspension also reduces the bass resononces of the speoker unit, resulting in a more level impedonce curve and improves the transient or decoy element. Such refined quality of reproduction is only ovailable with Whorfedole's cloth suspension.


Wormly received by quality enthusiasts, the Super 12 /CS/AL has a remarkably level response between 30 and 18,000 cycles' when adequately bafled. Cloth suspension and low cone resonance reduces transient distotion to an absolute minimum and reduces irritating "boom" associoted with stitaly suspended cones. Wharfedale's exclusive cone achieves amazingly clean highs.
The high quality performance of this speaker is uniformly maintained in production since it does not rely on subsidiary diaphragm lesonances.
 it is capable. The cleth suspended cone of the \(10 /\) css has truly remarkable ability to reach maximum quality at low levels. This speaker makes an excallent iweeter in two-woy speaker systom and maintains highs that ore clean and brilliant without being penetrating.


These units give cleon bass down to \(25 / 35\) cycles without frequency Soubling, with reasonable air loading. Ideal speakers for two way systems. Agoin, low transient distortion and smooth response are made possible only by Wharfedale's exclusive rloth suspension.

\section*{W10/C.S.B.}

SPECIFICATIONS
RESPONSE: 30/18,000 C.P.E. IMPEDANCE: 15 ohms POWER: 8 watts
POWER: Watts
MOUNTING HOLES: \(97 / z^{\prime \prime}\)
MOUNTING HOLES: \(97 / 8\)
COI:E RESONANCE: \(50 / 80 \quad\) c.p.s WEIGHT: 9 Ibs.
FLUX DENSITY: 14,000 linas
This speaker has been designed especially for the average sized room where loud volume is offen irritoting. It requires only 3 to 4 watts to give the refined quolity of which

\section*{SUPER 8/C.S.} SPECIFICATIONS
RESPONSE: \(50 / 12,000\) c.p.s.
IMPEDANCE: 10 ohms
POWER: 5 watls
MOUNTING HOLES: \(13 / 4\)
WEIGHT: \(43 / 4\) lbs.
CONE RESONANCE: \(60 / 65\) c.p.s.

This cloth suspended cone has a bokelized apaz for wide response and is suitable for bass refex cobinets, or for use as a treble unit in a iwo-way speaker system.
 The refined quality of this unit would not narmally be associated with a speaker of this size.

\section*{TWO BOOKS by G. A. Briggs}

Famous Sound Authority and Creator of Whorfedale Speakers LOUDSPEAKERS
This invaluable book sets forth the "Why" and "How" of good repraduc. lion in simple, non-rechnical language. 88 pages SOUND REPRODUCTION
This volume presents additianat infarmation and detail on subjects discussed in "Loudspeakers." It con-
 siders the size and shape of cabinels, placement, etc., and incorporates a new section covering records, pick-ups and needles. Interesting and valuable to expert and amateur alike. 144 diagrams. 248 pages.

\section*{TANNOY AUDIO THRU BEAM INSTRUMENTS}

\section*{TANNOY DUAL CONCENTRIC LOUDSPEAKER SYSTEM}


This twin Loudspeaker system consists of a direct radiator low frequency unit mounted concentrically with a horn-loaded high frequency unit. The voice coils of both Loudspeaker systems are fed through a specially designed crossover network. The frequency response of both units is intrinsically level and the wide frequency response is not obtained by trick effects, such as cone break-up or diaphragm resonance. The design of the low frequency cone, which forms the final section of the high frequency horn, is such that even distribution of high frequencies is obtained over a wide angle and in order that the low frequency diaphragm shall move as a true piston, the body thickness has been increased and the surround is specially treated to prevent the setting up of subsidiary resonances. In the design of this Loudspeaker, great care has been taken to ensure that the entire system is truly aperiodic which, together with its wide frequency range result in really outstanding reproduction.

This Loudspeaker unit is available in two forms - a \(15^{\prime \prime}\) version, capable of handling up to 25 watts which is particularly useful for use with high quality Sound Reinforcement systems and a \(12^{\prime \prime}\) version capable of handling up to 15 watts. which finds its main application in high quality Phonograph and Radio reproducing systems. A suitable Cabinet design for these applications is the corner mounting Bass Reflex type of Cabinet.

There is no doubt that where the input source is of sufficiently high quality, the "TiNNOY" Dual Concentric Loudspeaker system is well in advance of any type of Loudspeaker hitherto commercially available.


The above response curve relates to a \(15^{\prime \prime}\) dual concentric, the response of a \(12^{\prime \prime}\) unit is substantially the same in all respects.

\section*{TECHNICAL SPECIFICATION}

\author{
H.F. Voice coil diameter \\ H.F. ". ". impedance \\ L.F. " " imped" \\ Flux density L.F. Gap \\ Power handling capacity \\ Impedance via crossover network \\ Polar distribution- \\ Infermodulation produces \\ Bass resononce \\ Crossover frequency \\ Overall Depth \\ Fixing Holes p.c.d \\ Weight \\ Finish
}

\section*{12" Dual Concentric Loudspeaker}

\section*{15" Dual Concentric Loudspeaker}

2",
14 ohms. af 3000 c.p.s.
1 B ohms. at 400 c.p.s.
10,000 gouss, \(\mathrm{B}_{2} \mathrm{~L} . \mathrm{S.S.3} \times 10_{14}\)
15,000 gauss, \(\mathrm{B}_{2} \mathrm{~L} \cdot 1 \cdot 1 \times 10_{14}\)
15 watts.
18 ohms.
3 dB at 10,000 c.p.s. for \(60^{\circ}\) inc. ongle
less than 2 per cent.
35 c.p.s.
1,700 c.p.s.
123/8",
\(71 /^{\prime \prime}\)
\(113 / 4\)
10 lbs. (Crossover network on separate
chassis.)
Black Anodised and Cadmium p!ate.

\footnotetext{
\(2^{\prime \prime \prime}\)
12 ahms. af 2000 c.p.s.
2 ohms. at 400 c.p.s.
12,050 gauss. \(\mathrm{B}_{2}\) L. \(7.7 \times 10_{14}\)
\(1 \mathrm{~B}, 000\) gouss, \(\mathrm{B}_{2} \mathrm{~L}_{2} 1 \cdot 39 \times 1 \mathrm{~L}_{\mathrm{L}}\)
25 watts peak
5 ohms
4 dB at 10,000 c.p.s. for \(60^{\circ}\) inc. angle
less than 2 per cent
40 c.p.s.
1000 e.p.s.
\(151 / 4^{\prime \prime}\)
\(11^{\prime \prime}\)
\(151 / 2^{\prime \prime}\)
30 lbs.
Cadmium plate and Stove Enamel.
}

Send for full descriptive literature to:


\section*{21B MICROPHONE}

The 2l13 Microuhtome provides a new standard for frequency response and dynamic range in quality microphones. The 21B is a rondenser microphone and, in addition to its miniature size and superb quality, is omnidirectional, shock proof, blast proof, and free from angular diserimination. Fre. quency respenise: 20 through 15,000 eps. (lutput level: -48 db re 1 milliwatt for a sound field of 10 dynes \(/ \mathrm{cm}^{2}\).

\section*{\(21 B\) and 150A BASE}

The 21 B is used on the 150 A Bane as a stath, susjensjon, or hand mierophone. Small size makes it ileal for stuge, TV, and motion pictures.
Customer Net Price: \(\$ 83.00\)

\section*{152A CABLE SET}

This calle set is desipned for sland mounting of the 2113 and 150 A llase. It is cquinped with 8 pin ('anmon connectors. Connector at 150 A Base has 5/8". 27 thread, length with connectors: 25 ft .
Customer Net Price: \(\mathbf{\$ 2 5 . 0 0}\)


\section*{P-518A POWER SUPPLY}

The \(\mathrm{P} \cdot 518 \mathrm{~A}\) Power Supply provides the wor. essary voltage for the 211 min mpluone amt the imperance matching tube in the 1 BoA Hase, or the 155 A Chestplate. This bowor supply is necessary to operate the mirrophone into an amplitier not specifically designed to receive it. The \(\mathrm{P} \cdot 518 \mathrm{~A}\) is a portable unit. Output impedance: \(30,250,500\) ohms. Power requirements: \(117 \mathrm{~V}, 60\) eveles A.C. Ibimen. sions: \(71 / 2^{\prime \prime} \times 81 / 4^{\prime \prime} \times 6^{\prime \prime}\).

Customer Net Price: \(\$ 90.00\)


The 21 B on the 155 A Chestplate is the jdeal instrument for the active lecturer or announcer. It hangs around the neek and places the microphone near the lips, leaving the lands free. 25 feet of cahle is permanently attacherl to the 155 A Chestulate.
Customer Not Price: \(\$ 108.00\)


\section*{CARDIOID MICROPHONE*} 639A and 639B

Ideal for hroadcast or public address. therge cardioid micrephones with ribbon and dynamic elements proride the best possible pick-up under varying. difflcult conditions. IIjeh quality three-way ( 839 A ) and six-way ( \(63!13\) ) linectivity patterns are quickly selocted by turning a serew. Each embodjes a dynamic mosing coil inve posmure element. Immedance abreage 40 ohms. Power output Ievel: - 76 allim. Frequel cy response: \(\$ 0-10,000\) cps

LIST PRICE
\(\$ 158.70\)
* Distriluted by Graybar Electric Co.


\section*{DYNAMIC MICROPHONE* 632 C}

An exceptional, close-talking microphone for announcing and public address systems. Rugged, quiet - operating, unaffected by temperature, humidity or breath condensation.
Frequency re-sponse: 150 to 5000 cps.
impedance: 30 ohms.
Power output level: - 80 db .
List Price \(\$ 70.95\)
*Distributed by Graylar Electric Co.

\section*{DYNAMIC MICROPHONEネ \(633 A\) and \(633 C\)}

This rugged, dependable highquality microphone for public address, sound distribution system, or broadcasting. affords both uon-directional and semi-directional performance.
Frequency response: \(40-15,000\) cps.
(633A) Impedance: 30 ohms. (633C) Impedance: \(30,150-250\) ohnis.
Power output level: - 79 dbm .


\footnotetext{
*Istriluted by Grayhar Electric Co.
}

\section*{NEWEST}

\section*{Cmerican}

This new dynamic microphone, attractively finished in Gold and Black, is efficient for all Audio pickup. The one inch diameter head provides full vision for artist and audience. Omnidirectional pickup. The accompanying graph shows the overall response and ourput level. No pre-amplifier required.

Easily mounted for stand or suspension use. Quickly detachable for hand use. Weight; seven ounces. Equipped with Cannon "Latch lock" plug and 25 ft .2 concuctor shielded cable. Impedance; 30-50 and 250 ohms. Available in all popular impedances.
Antihalation finish for T. V. supplied


\footnotetext{
Public oddrass and home recording model D22, substantially flot from 100 to 7500 cycles. Dual impedonce, 50 ohms ond 40,000 ohms (high) D22 Dynamic Code: DOALL List: \(\$ 75.00\)
Licensed under Patents of The Brush Develapment Co., and Heensed by Electrical Research Products, Inc., under U. S. Pot. of A. T. \& T. Co. and Western Electric Co., Ine.
}

\footnotetext{
AMERICAN MICROPHONECO.
Pasadenal, California
}

\title{
American microphones
}

Lacensed under Pats. of The Brush Develop. Co. and Licensed by Electrical Research I'rods, Inc., under L'. S. I'at. of A. T. \& T. Co.. and Weatern Elec. Co., Inc.

\section*{C6 CRYSTAL MICROPHONE}

EXTREME SENSITIVITY. New crystal driving lever, twice as efficient as previously used, produces twice the voltage output with equal sound pressure. BROADER RESPONSE. Results of new construction include extension of both low and high end. BASS END IMPROVED. Naturalness insured by improvement in low frequency response. LONGER LINES. By increasing the voltage output, the cable length may be increased propartionately. In laboratory tests, regular cables 250 teet in length have been used with a net voltage sufticient to operate any standard high gain amplifier.
MECHANICAL NOISE REDUCED. Mechanizal and stand noise is no longer a factor. The C6 method of crystal mounting reduces mechanical noises by 12 db .
LESS AMPLIFIER AND INDUCED NOISE. The high output of this microphone assures a very desirable signal-to-noise tatio.
SWIVEL HEAD. All angles for semidirectional and nondirectional pick-up are provided by the s/:" \(\times 27\) (standard) mounting connector.
Complete with \(7^{\prime}\) cable and plug at microphone. Polished chrome finish. Net weight 8 oz . Over-all height \(3^{\prime \prime}\). Diameter \(23 / 8^{\prime \prime}\). \(5 / 8 \times 27\) thread provided for suspension or stand mounting. C6 Crystal, Code CESIX



\section*{THE \\ "Plipper" \\ DYNAMIC}

D7 and D7T MICROPHONES equipped with single conductor Amphenol plug and \(121 / 2\) feet shielded cable. Chrome finish, 5/8"-27 thread stand mounting. Over-all height, \(21 / 2^{\prime \prime}\); diameter, \(11 / 2^{\prime \prime}\). Net wt. \(81 / 202\). Hand micropiones (D7P, D7TP, D7S, D7TS) with press-to-talk or slide switch all supplied with six feet of cable, loose ended. No plug.
APPLICATIONS: Excellent for communication purposes, Marine safety-at-sea installations, police broadcasting, amateur communication, public address, indoor and outdoor installations.
D7T-High Imp., 38,000 or 500 or 200 Ohms;
Code: DISET \(\qquad\)
D7TP (Press-contact Switch),
Code: DIMAT \(\qquad\)
\(\qquad\) List Price \(\$ 31.00\)
D7TS (Slide Switch), Code: DIAHT
 ist Price \(\$ 30.00\)
D7-Low Impedance, 50 Ohms,
Code: DISEV \(\qquad\)
D7P (Press-contact Switch),
D7S (Slide: DIMAR ...............................
\(\qquad\)
.List Price \(\$ 24.00\)
ㄴ…..............
List Price \(\$ \mathbf{2 8 . 0 0}\)

\section*{Cinerican}

SUSPENSION EYE. For suspending any microphone with standard 5/8" x 27 thread. Chrome finish. Sturdy. Code: DYEYE \(\qquad\) ..List Price \(\$ 2.00\)
DD DESK STAND. Round base, \(4^{\prime \prime}\) upright. Net weight \(11 / 4 \mathrm{lbs} .51 / 4^{\prime \prime}\) base. Chrome finish. Code: DYNES

List Price \(\$ 4.50\)
BS BANQUET STAND. Round base, \(8^{\prime \prime}\) in diameter. Rods 12". Extended hgt. 24". Satin Black finish. Wt. 6 lbs. Code: FUDAS ....................... List Price \(\$ 12.00\)
FH3 and FL3 FLOOR STANDS. Approved by the best sound studios. Positive leather, friction-lock clutch. Noiseless operation. Rods 38". Extended height 6'. Three-contact. "floor grip," rubber-mounted base. FH3, studio model, net weight 15 lbs . FL3, public address model, net weight 10 lbs .
FR3 Floor Stand, Code: FUHET ........List Price \(\$ 18.50\) FL3 Floor Stand, Code: FLEXR ........List Price \(\$ 15.00\)

\section*{RC CRYSTAL MICROPHONE}

\author{
Complete with NON-BREAKABLE PLASTIC STAND and 7 foot Cable
}


RC Crystal Microphone may also be moünted on any stand equipped with standard \(5 / 8^{\prime \prime} \times 27\) thread. . . . An excellent microphone for Communication, Public Address or Amateur Radio.

\section*{home recording or broadcasting HIGH OUTPUT, GOOD QUAEITY}

Base easily removed by quarter turn, releasing bayonet lock. Cable replacements accomplished by releasing set screw in back of microphone and pulling gently on spring cable protector

\section*{ACCESSORIES}


Suspension Eye


BS Banquet Stand

\title{
American microphones
}

\section*{D9A Unidirectional MICROPHONE}


The above graph illustrates the average response characteristics for the D9A and D9AT. Voltage output levels, for 1 bar sound pressure (l bar=l dyne per sq. cm.) of the high and low impedance models. For 10 bar signal the output will be 20 db . higher.

Net waight, \(21 /\) lbs Packed weight 4 lbs. Height, \(7^{\prime 2}\); depth, \(21 / 4^{*}\); breadih \(21 / 2 ;\). Standard \(5 / 8-27\) thread provided for suspension or stand mounting. Finish: Satin Chrome.
25' Shielded Rubber-Jacketed Cable Supplied with each Microphone.
D9A, Low Imp. (SO ohms).
Code: LOWEL_L.Lis
D9AT. High Imp. ( 38.000 ohms). Code: HIWEL......................... \(\$ 45.00\) Avallable on Order in 200 or


\section*{D4T DYNAMIC MICROPHONE}


A QUALITY, LOW-PRICED. MOVING-COIL MICROPHONE. For general use where clear speech and natural music reproduction is required. This new AMERICAN mictophone is a very efficient instrument, having a broad range, from 60 to \(7500 \mathrm{c.p.s}\), and high output of \(-56 \mathrm{db}(0 \mathrm{db}=\mathrm{l} \mathrm{v} / \mathrm{bar})\). The utility value lies not only in the quality and type of response but also in mechanical features, such as light weight (appraximately \(101 / 2\) oz.), a full \(180^{\circ}\) vertical angular setting, and positive friction lock at the swivel.
The D4T, high impedance, is equipped with a single-contact, shielded plug. The 50.200 and 500 ohm models are equipped with a two-conductor plug and have a balanced line out.
The Df model is of voice-coil impedance, approximately 30 ohms. Lines up to several hundred feet may be used on all models except the high impedance. where line should be restricted.
The complete assembly includes \(121 / 2\) feet of shielded, rubber-covered cable and shielded plug. Finished in platinum chrome. Standard mounting, \(5 / 8^{\prime \prime} \times 27\) thread.


D4T Dynamic ( 38,000 ohms), Code: DFORT \(\qquad\) List Price \(\$ 24.00\)
Available on order in 200 or 500 ohms \(\qquad\) List Price \(\$ 24.00\)
D4 Dynamic ( \(30-50\) ohms), Code: DEFOR List Price \(\$ 21.50\)

\section*{DHT DYNAMIC HAND-HELD MICROPHONE Retractable Hanger - Press-to-talk Switch}

This compact, sturdy microphone was designed for all applications requiring a dependable hand microphone for voice communication. Small and lightweight, it can readily be concealed in the palm of the hand. An Alnico V magnet, efficient magnetic circuit and newly developed diaphragm and voice coil assembly combine to generate the high output of 56 db below 1 voll per bar for the high impedance model.
Other destrable features are: convenient hanger which retracis into the case of the micraphone when not in use; molded plastic diaphragm not affected by heat, molsture or mechanical shock; supplied with five feet of low loss cable; press-to-talk locking type switch for operation of the microphone unit. Additional switch contacts on request.
DHT Dynamic ( 38,000 ohms), Code: CALEB
Avallable on order in 200 or 500 ohms.
DH Dynamic ( \(30-50\) ohms), Code: CALYK
LIST \$22.50
CH Carbon hand microphone with switch, hangar and 5 feet cable. 70 ohms. Code: CARBO
LIST \$20.00

\title{
American MICROPHONES
}

Liernsed under Pats. of The Brumh Develop. Co. and Licensed by Electrieal Rejearch Prodi, inc., under U. S. Pat. of A. T. \& T. Co., and Weatern Elec. Cb., Inc.

\section*{D220 DYNAMIC MICROPHONES}

\section*{A WIDE RANGE HIGH FIDELITY MOVING-COIL MICROPHONE}
* Two Dynamic Generators eách with Specific Frequency Response.

Ł Combined Outputs Elecrically and Acoustically Coupled Produce an Ideal Response.
* Total Band 25 to above \(10,000 \mathrm{cps}\). Broad Crossbver from 150 cps. to 5000 cps .
* Crossover Band an Average for Both Generators Eliminates Peaks.


\section*{THREE TYPES OF RESPONSE FOR ALL PURPOSES}

HIGH-For all purposes requiring richness in the higher frequencies. Slightly rislng characteristic. (From 150 to \(10,000 \mathrm{cps}\).)
FULL-For high fidelity requirements where smooth, flat response and broad range are necessary. ( 30 to above \(10,000 \mathrm{cps}\).)
LOW-For pickup systems requiring embellished lows and good intermediate range. ( 25 to 5000 cps.)


Complete with \(25^{\prime}\) cable. Balanced lines on low impedance models.
D220T Dynamic ( 38,000 ohms).
Code: CROST
LIST \(\$ 71.00\)
Available on order in 200-
250 or 500 ohms .......... LIST \(\$ 71.00\) D220 Dynamic ( \(30-50\) ohms).

Code: CROSS .............LIST \(\$ 65.50\)

\section*{American phonograph pickups}

\section*{J. 1 PHONOGRAPH PICKUP \\ CRIA CRYSTAL CARTRIDGE \\ CR-IA Cartridge is a} high output, wide range unit, which incorporates a number of new devel-
 The cartridge is supplied with opments in cartridge design. High output and improved response are obtained by a unique method used to drive the crystal element. pin plug connectors for ease of
assembly into the arm-no soldering iron is re. auired. The needle chuck design incorporates a "locked-in" feature whereby the chuck is prevented from moving when tension or pressure is applied to the reedle screw. This feature also insures that the needle socket will remain centrally locoted in its opening in the cartridge. High needle point compliance and minimum record chatter are thereby guarainteed. The cartridge will operate satisfactorily with dry conventional needles; however, its highfrequency response will vary somewhat with the type needle used. Best operation will be obtained with off-set needles using sapphire or precious metal stylii.
\begin{tabular}{|c|c|c|c|c|}
\hline Model & CAIA & CR5 & CR7 & PNMA \\
\hline Needlē F̈ōrce, Ounces.. & 11/4 & 6 gms & B gms & 13/4 \\
\hline Output Voltage..t.e.icsan .at & 3. & 1. & 1. & 2. \\
\hline  & 50.6000 & 6000 & 6000 & 50.8000 \\
\hline Terminals .....atisist.ata.atm & Pin Plug & Pin Plug & Pin Plug & Pin Plug \\
\hline Needle Screw tatun...ın & Thumb & set & Het & Thumb \\
\hline Needle & Optional & LP & LP \& 78 & Optional \\
\hline Code & Creutm & CABAL & CADET & Crest \\
\hline Lint Prielmmon.menmonom & \$4.00 & \$6.50 & \$6.50 & \$8.00 \\
\hline
\end{tabular}

Write tor complete cataleg of miarophonet, phoacgraph pickuph, cartidges and stands.


\section*{TELEVISION BOOSTERS}

\section*{MODELS AT-1 and AT-1B}
- A superior type of television booster. Ability to improve reception more effectively than ordinary boosters starts with the principle of "more tubes, stronger signal." A variable gain control knob permits reduction of sirnal strength to prevent picture distortion when the signal input is greater than that required. The failing of many boostcrs-showing a "peak" on some channels and "falloff" on others-has been eliminated These unita provide extremely high gain, and do it throughout the television spectrum. Dual tuning controls allow separate tuning for picture and sound. Available in handsome furniture-finish mahogany or blond cabinets. The letter " \(B\) " in model numbers designates blond cabinet.

\begin{tabular}{cc} 
Code & List Price \\
ASAMI & \(\$ 54.50\) \\
ASAMH & \(\mathbf{5 6 . 5 0}\)
\end{tabular}


\section*{MODEL BT-1}
- Never before so much ability for increasing TV signal strength-uniformly throughout the television spec-trum-incorporated in such a small, simplified unit. A low-cost booster that equals the primary function of the highest price units. Quality of construction-including such features as the famous Mallory Induc-tuner-almost unbelievable in view of the low cost. Single tuning knob with continuous tuning through both TV and FM bands, offoon switch, selenium rectifier, single GAK5 tube, provides for either 72 ohm or 300 olm impedance input and output. Metal cabinet with mahogany woodgrain finish.
BT-1
Code ASAME
List Price \(\$ 32.50\)

\section*{MODEL BT-2}
- Modern streamlined appearance along with the performance advantages of the Model BT-1. Handsomely designed, dark brown plastic cabinet. The same booster an the
 BT-1, with exception of cabinet and dial treatment, and addition of recessed pilot light to show when booster is on.
BT-2 Code ASAMD

List Price \(\$ 34.95\)

\section*{CRYSTAL MODEL D-104}
- For close talking applications, such as radio amateur communications and similar uses. With high output level approximately -45 db , it possesses definitely reduced R.F. feed-back tendencies. Yokedriven, Iridge-mountel Graphoil crystal element with METALSEAB. protection arainst moisture or dryness, shock-proof mounting and barometric compensation. Speech range frequency response from 30 to \(\mathrm{T}, 500\), rising 500 to 4,000 c.p., Chrome finish. Standard equipment includes interchangeable plug and cornector, spring cable protector, \(5^{\circ}\) shielded cable.

List Price D-104 -Code Asipla \(\$ 24.60\)
G-D.104-Code ASV.AX, with G.
37.65

D-104-S—Code ASIIPls, with
Switch
S................ 27.35
CERAMIC MODEL D-104-C
- Duplicate of Crystal Model except for employment of ceramic 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 .. \(\$ 24.60\)
G-D-104-C-Code ASVAW 37.65

D-104-C-S-Code ASUQZ, with S-Switch.... 27.35

- Altogether professional in performance . . . performance to please the most exacting speakers and entertainers. Newysacting syearected unit employing special sin-
tered metal which cancels out 15 ib fred metal which cancels out \(1: 5\) front to back, makisig it, for practical lurposes, dead to Bound from rear. Has ruly excellent frequency range for it type and price class, 50 to 10,000 c.p.s. rids a Response selector switch to pro vide choice of ideal pick-up character istics for either crisp voice or general voice and music. Crystal element has apecial METAISEAL protection arainst moisture or dryness. Output level is - 54 ib, himh impedance. Satin chrome fin ish. 18 single conductor shielded cable, with or without off-on switch. Recom mended, without reservation, for highes quality reproduction and elimination of extraneous noise, in the widest variety of modern applications.
\begin{tabular}{ll} 
& List Price \\
DR-10 —Code ASVFL ........... \(\$ 37.25\) \\
DR-10-S*—Code ASVFK .......... 39.95
\end{tabular}


Astatic Crystal Devices manufactured under Brush Development Co. patents.
NOTE: All microphone output ratings based on a reference level of one volt per microbar.


\section*{CRYSTAL MODEL DK-I}
- New non-directional unit for studio and public uddress, featuring reduced size and design established primarily to allow unobstructed, least detracting view of performer. Brushed chrome finish contrib. utes to this purpose by reducing distracting light reflections and glare. Excellent frequency range, with rising characteristics between 2,000 and 5,000 c.p.s. Output level is approximately -55 db. c.p.s. Output evel is approximately -55 db, Crystal element has moisture-proof coating. In
cludes 10 ft . ruther covered, shielded single con. cludes 10 ft . rubber covered, Bhielded single con-
ductor cable. Avalalle with of -on S -Switch (SC-11) ductor cable. Av
at \(\$ 2.70\) extra.

OK-1-Code ASURV


List Price
.\(\$ 22.00\)

\section*{The WR-SERIES}
- The WR-Series, Multi-Tinit Microphones, are himhly recommended for studio, public address and high quality recording purposes. Substantially flat frequency response up to 10,000 cycles. Due to their special interior assembly design, the WR-Series Microphones are practically transparent to sound waves and canuot he acoustically overloaded. Model WR-20 may lie used on cable up to 100 ft . with neyrigible loss of output and Model Wr. 40 is more than able to handle cable twice this length. Output level - 50 db . Finish, loright chrome with satin chrome grille. Cable length, 15 ft . Add \(\mathbf{\$ 2 . 7 0}\) for models with off-om switch. as shown.

Llst Price
WR-20-Code ASVGZ .\(\$ 32.30\) WR-40-Code ASVAL (Available with S-Switch or G-Stand)

\section*{"CARDINAL" CRYSTAL}
- A sparkling gold finish, low cost beanty with performance comparable to hishpricerl units. All-purpose microphone (see uccessory list). Jifts from its streamlined, dark brown plastic desk stand for hand use. Wide range response, alaptable to standard AC or DC circuits, with \(10^{\prime}\) cable Output level approximutely - 52 db .

CX _Substantially flat-(Mitroph Price
Code ASAUA ....................... \(\$ 9.75\)
CX-1-Rising characteristics-
.\(\$ 9.75\)
Code ASA1'?
9.75


\section*{"CARDINAL" DYNAMIC}
- Duplicate of Model CX in appearance, but equipped with dynamic unlt.

List Price
CDH-(High Imperiance) (Microphone only)
Code ASAOF .................. \(\$ 24.50\)

\section*{"CARDINAL" CERAMIC}
- Duplicate of Model CX in appearance, but employing ceramic element, which is immune to extremes of temperature and humidity. ment, Which is immune to extremes of temperature and humidity.
Equipped with \(5^{\prime}\) cable. Output approximately -62 dh. List Price Equipped with 5' cable. Output approximately - 62 dh. List Price
CC Substantially flat-Core ASAPU. (Microphone only)
CC.1-Rising characteristics-Code ASAP 8.95
8.95

\section*{"CARDINAL" ACCESSORIES}
- "Cardinal" plastic desk base, \(\$ 2.00\); any model available with off-on switch, \(\$ 1.50\) extra; hang-up hook, \(\$ 0.25\); stand adapter,

\section*{"VELVET VOICE" CRYSTAL}
- Here is a convertible type Crystal Microphone, providing ultra-smooth, velvety soft, wiue range respouse, that may bo used as desk, hand or floor stand mi crophone, to mpet practically every mi crophone need. Beautiful gold finish honsing and handle; oright chrome crille; brown haked enamel, detachatile base; \(10^{\circ}\) shielded cable. Output level approximately - 52 dl. Two models: Morlel 200 with mooth, even frequency response characteristics from 30 to 10 . 000 c.p.s.: Model 241, with similar range but rising chararteristics leetween 1500 and 5500 c.p.s. for added brilliance in speech range.
(Without Switch) List Price
200 -Code ASUVA .............. \(\$ 13.95\)
241 Corle ASUVC ............. 13.95 241-Code ASUVC
(With Off-On Switch)
200-S-Code ASUVI 15.00


\section*{"VELVET VOICE" DYNAMIC}
- This microphone is identical with Model 200, in appearance, but is ecfuipped with a dynamic unit. Serni-directional. Exrerptionally hish output level of High Impedance Model, approximately - 50 db . Fre\({ }^{\text {urency }}\) responge, 30 to 10,000 c.p.s.
(Without Switch)
List Price
VDL - \((50\) obms \()\)-Code ASANA
VDH
.\(\$ 1995\)
VDH*-(High Impedance) -Code ASAND.................................... 27.50
*High impedance model only avallable with ON-OFF switch, \(\$ 1.40\) extra.

\section*{"VELVET VOICE" CERAMIC}
- Also identical in appearance with Model 200, lut employing the amazing, new piezoelectric ceramic element. Recommended where high temperatures and humidity are service factors. Equipped with 5' cable. Output level approximately - 62 db . Frequency response 30 to 10,000 c.p.s.

List Price
 Available with On-Off switch at \(\$ 1.05\) extra

\section*{The DYNAMIC}
- Three motels- 50 ohm impedance, high impedance or multi-imperlance, the latter having a multi-impedance transformer and imperlance selector switch to provide choice of 50, 200 and 500 olims or high impedances. A semi-directional, all purpose dynamic microphone incorporating a unitary moving coil system, and carefully uroportioned acoustic circuit to highly damp) the natural resonance of the moving syatem and provide a resjonse characteristic substantially flat from 50 to 7,000 cycles. Output level DN-HZ approximately - 55 th. The "DN" design employs all features nec'ssary for wide applicability, includin! Astatic's tilting-head, swivel mount, permitting semi or non-directional mositions. Opalescent kray and hright chrome finish. High- or multi-im. pedance models only are available with Type S off-0n Switch (as illustrated) at \(\$ 2.75\) extra. \(10 \cdot f t\), shielded cable.


DN. \(50-(50\) ohms ) -Core ASTVSI
List Price
DN-HZ-(Hirh impedance) Code ASVNG 29.50 DN-MZ—(Multi-impedance)-Code ASVNL................................ 39.75 (All models available with G-Stand at \(\$ 13.00\) extra.)

Astatic Crystal Devices manufactured under Brush Development Co. patents.


\section*{The JT-SERIES CRYSTAL \& CERAMIC}

- Because of their wide range of usefulness, excellent performance and low price, Astatic JT-Series Microplones are used extensively for amateur, public address and home recording. JIT-series Microphones 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, in. terlockine metal hase. Crystal model has \(10^{\circ}\) cable; ceramic, \(5^{\circ}\). Wood handle nay be removed and micro. phone used on floor stand. Cryatal models' output level, - 52 dh, provirles ample reserve for use with hish gain amplifiers. Ceramic models' output approximately - 62 (1), Opalescent gray with bright chrome
Grille.
List Price grille.
flat-

JT-40 -Rising characteristics 16.95
*JT-30-C-Substantially flat- 16.15
*JT-40-C-Rising characteristics
* Ceramic Models.

\section*{LAPEL TYPE MODEL L-1}
- This very small dual-diaphragm crystal microphone was developed to meet especially difficult jlickup conditions. Equipment in cludes lapel-type spring clip and over-shoulder cord to permit wide latitude of movement. Output level - 02 db . Frequency response uniform irom 30 to 10,000 c.p.s. Finish, statuary bronze. Furnished with \(15^{\circ}\) cable.

List Price
Model L-1—Code ASUSN...................... \(\$ 27.35\)


\section*{MODEL K-2}
- Because of its smooth, undistorted reproduction and the fact that it cannot be acoustically overloaded, Astatic Model K-2 Crystal Microphone is favored and extensively used. In this model, Astatic provides a small aize, dual-diaphrarm type crystal microphone for studio use, recordinir. dance bands, public address installations and peneral ayplications where quality performance is requirecl. With dual crystal unit design. Morlel K. 2 las twice the capacitance of the usual crystal microphone and correspondingly longer cable lenuths may he used. Stand. ard equipment includes phug and socket connector and \(15^{\circ}\) cable. Output level - 62 db . Bright chrome finish.

List Price
K-2 —Code ASURX ......... \$30.10
K-2-S-Code AsURW, with S-Switeh
GK-2-Code ASUZA
with G-Stand

CRYSTAL MODEL T-3
- Detinitely established ly long and continued popularity, Model T. 3 Orystal Microphone is hithly practical for many and varied applications. Its use is suggested for stullio get-ups, with amateur rigb, intercommunicating systems, public address installations and for high-class recording purposes. Crystal clement has special MECALSEAS protection against moisture or dryness. Microphone head may lie tilted with ease on unique swivel mounting and pickup pattern made semior non-directional, as desired. Output level - 52 db . Frequency response Bubstantially uniform from 30 to 10,000 eycles. Equipped with interchangeable plug and socket connector and 15 ft . cable. All chrome finigh.

List Price
T-3 Code astcx
\$27.35
T.3-S-Colle AsYCN, with S.Switch 30.10
 QT+3-Code ASUZD, with Q.Stand 40.40

\section*{CERAMIC MODEL T-3-C}
- Duplicate of Monel T-3 expent for emnloyment of heat and moistureimmune ceramic element. Output level -62 db with \(5^{\circ}\) cable.
```

*)..............\$25.55

```

T-3-C - Code AsVCT, with S Switch.

\section*{MICROPHONE STANDS, SWITCH CONNECTORS AND ADAPTERS}

F. 11



SC-11

Astatic Crystal Devices manufactured undet Brush Development Co. patents.


\section*{MODEL 6D CRYSTAL} TURNOVER PICKUP

Switclies from \(33 \frac{1 / 3}{3}\) or 45 RIS records to standard 78 with turnover knob at front. ['lays both typers of records at only eightgram needie presaure, thus has no extra mechanisni to change pressure when knot is turnet, eliminating a potential source of trouble and varyint reproduction quality. Employs 1.(Q1)-1 Double-Needle Cartridet. Mounts seven inches from turn-table center, diterest curved arm finished in dark brown Hammerlin.

MODEL 70 CRYSTAL TURNOVER PICKUP
- Newly desipned cast aluminum arm em ploying Astatic's sensational new smooth rosponse cartridge, the tiny turnover type ACD Crystal Cartritge. Arm design affords minimum tracking error and halanced groove sidewall pressure, resulting in re. duced tracking distortion and longer record and needle life. Curtridre rotates in improved snap-action turnover mechanism. Light brown Hanimerlin finish.

400-D TURNOVER PICKUP

- Turnover type transcription pickup adapted from famous Astatic Stulio Master "400." Play \(98 \%, 45\) or standard 78 RPM recordings at right-gram needle pressure. Kmploys ACD. 2 Doulle-Needle Crystal Cartridge. Notable smoothness of response, trackins excellence, low needle talk. Gracefully curved, die-cast arm in light brown Hammerlin finish.

- Itt L-J Cristal Cartridpe for elther \(331 / 8\) or \(\$ 5\) RPM records is casily, instantly re placealle with the [Y-78-J Cartridce for plaving standard records. No adjusting of needle pressure, nothint plse to lie lone. C'artridges slip in and out like burel and cap of non-threaded fountain pens. Special Type toncue and groove arrangement needle has tongue and groove arrangement to hold in position, remove merely by eripping small tal at rear of needie ant silina towards rear of cartridge. Notel design at hate of FLC-38 eliminates tone arm resonances. assures ber: fect tracking. glose black añd polished aluminum.

\section*{FOR COMPLETE SPECIFICATIONS SEE CHART ON PAGE D-1 1}

- Ald Astatic's new anti-resonance swivel hase, and newly develofed crystal, ceramie and maknetic cartridges with special one mil or All-(iroove tip, precious metal or jeweled stylus, to the popular Astatic Model 510 Pickup-and you have there new slowpeed models, the finest performers in their price class. Permanently adjusted to low needle pressures, short mounting centers make them ideal for a host of long-playing applications. Outstanding claracteristics are high uniform output and low needle point impedance. Die-cast arm. finished in Hammerlin opalescent grey. Specify Model 510-CAC for unit emplosing tiny new CAC-J Crystal Cartridge, the closest thiny to perfection for the most discriminating lover of serious music. Model 510.AC has the newest miniature Astatic orystal oartridge, the miniature Astatic orystal oartrijge, the with type "A" Needle for slow speed records For quality reproduction altogether out of proportion to low cost in a crystal unit. specify Model 510-LT-4AG, employing I.T Cartridge with ajecial . All.(irome stulus tip for all record types. Model 510-M1-2-33 offers on slow speed records hirhest quality reprotuction to please the most discrimi-ating-troublefree and stable through continuous service-thanks to its improved type magnetic cartridge. Model 510-GC has Astatie's (GC Ceramic Cartridge, immune to extremes of temperature anl humidity, and provides truly splendid quality of re. production on slow sueed records with its onc-mil replaceable needle.

\section*{MODEL 507-L-29 PICKUP}
- Bedrock price, with full professional per. Cormance standards retainel. The new L-29 Crystal (artrisge employed is notable for high output, which affords exerllent results n use with stanclard phonograph amplifers. where other lower output cartridges are not satisfactors. Ilas universal, screw-t tpe needle chuck to recejve stanilard needles. Dlave \(39 \mathrm{H}, 45\) or 78 Rl'M records simply by using proper needle. Pickup is furnished without needle. Die-cast arm finished in opalescent grey Hammerlin. New, antiIriotion swivel base.

\section*{FLT-33 TRANSCRIPTION}

\section*{PICKUP}
- Never before, a pickup of such professional instrument quality and precision. like the FLC-33, this model employs the U-J Crystal Cartridge with one mil tij-radius meedle, instantly replaceable with the [i-7 \(8-\mathrm{J}\) for playing 78 RPM records. In ardition, the U-TR ('artridge with e. 5 mil tip-radins needle nay he ingerted to play standard lateral broadasst tranacriptionis. Spucial ball-bearing anti-resmancre hase is adjustahle to desired helight, as is unique arm-rest. Feather-touch needle pressnre of five grams in accomplished by a revolutionary hingel division of the arm, whicli also contributes to verfect traek. ing and elimination of surface noise. Dierast arm and base look their fine instrument part, with tinish in teleplione black. All three " \(f\) "" Series C'urtridges are availahle with diamond stylus tips instead of the regular sapphire.

MODELS 400-CAC AND 400-MI-2-33 TRANSCRIPTION PICKUPS

The famous Astatic Studio Master " 400 conventional transcription arm, adapted for slow-speed transcrintions. Incorborates the improved buse mounting assembly that eliminates arm resonances and assures perfeet tracking, and the CAC-J Cryatal Cartridge with sapphire stylus of one mil tip radius. Impartial experts have singled out the CAC-J as the ultimate for long-playing trangeription performance Die-cast arm, pramananently adjusted at six-gram needle permanent Grey Hammerlin finimh. Specify pressure. Grpy Hammerlin finish. Specify or employment of Astatic's Maynetic Cart ridge.

FOR SPECIAL APPLICATIONS
MODEL 8.D TURNOVER ASSEMBLY ANB DOUBLE-NEEDLE CARTRIDGE, MOUNTED IN WEBSTER.CHICAGO TONE-ARM
- Offers improved quality of reproduction for all record types. Installation is the casiost and speerliest joh of its type you replace entire tone arm, No alterations to record changer . . all you need is a screwdriver, simple instructions with each unit. FOR WEB STER-CHICAGO CHANGER MODELS \(246,256,255,262,264,346,856\), 35i, 362, 357, 304.

Astatic Crystal Degices manufactured under Brush Developmeni Co. patents

\section*{FOR COMPLETE SPECIFICATIONS SEECHART ON PAGED-11}


\section*{AC SERIES CRYSTAL}

\section*{AND CERAMIC CARTRIDGES}
- New mechanical drive system afforda new low in inertia, for extraordinary smooth response, new tracking excellence, low needle talk. Míniature size belies BlG full-throated performance. Weiphs approximately five grams. Has easily replaceable Type "A" Needle with one-mil sapwhire tip for slow speed records or special All-Groove tip for all record types. Models available with ceramic elements, immune to severe climates, as well as crystal. Model AC-J has correct mounting brackets to fit RCA and similar 45 RPM changers as well as other slow-speed units. AC-R has special brackets to fit special RCA 45 RPM changer (replaces RCA 76257 (artridge).


\section*{THE CAC SERIES CRYSTAL CARTRIDGES}
- The tiny new unit which has won the praise of experts as the "ultimate" for slow speed records. Internally equalized to follow Columbia Records Inc. ideal frequency response for the recording characteristics of LPP records. Aluminum housing with standard \(1 / 2{ }^{\prime \prime}\) mounting holes to fit most tone arms, has adapter plate to mount in RCA and similar 45 RPM changers. Uses Q. 33 needle, easily replaceable without tools, and with one-mil sapphire or diamond tipped needle for slow speed records, or special All-Groove sapphire tip for all record types.


\section*{THE GC CERAMIC CARTRIDGE}
- First major stride in cartridges employing ceramic elements since Astatic pioneered in this type unit. The first with replaceable needle. Takes "Type G" needle-with either one-mil sapphire tip radius or special AllGroove tip for all record types-which slips from its rullier chuck with a quarter turn sideways. Resistance to high temperatures and humidity is not the only additional advantage. Output has been increased over that of any ceramic cartridge available. Light weight and low needle pressure make it ileal for a hreat variety of modern applications. Fits standard \(1 /{ }^{\prime \prime}\) mounting and lRCA 45 RPM record changers.


THE U-J CRYSTAL CARTRIDGE*
- The unparalleled performance and triple duty service of the FL. Series Pickups is larpely due to the U-J Crystal Cartridge. A child can slip it instantly from the pickup and slip in the U-78-J or U-Tll Crystal Cartridges to switch from \(331 / /\) and 45 to 78
RPM records or broadcast transcrintions. Secures itRPM records or broadcast transcriptions. Secures it-
self on slip-in principle, the same as barrel and cap self on slip-in principle, the bame as barrel and cap
of some morlprn fountain pens. No changiner of needle of some morlorn fountain pens. No changing of needle pressure, nothing else to be done. Five-gram needle pressure. Replaceable sapphire stylus with one mil tip-radius. The U-J replaces, and is interchangeable with, the discontinued LP-33. An ideal replacement for Philco Part 45-1609, Balanced Fidelity Reproducer.

\section*{THE U-78-J CRYSTAL CARTRIDGE*}
- Interchangeable with U-J Crystal Cartridge, in "FLC" and "FLT" Series Pickups, to play conventional is RPM Recordis. See above de. scription under U-J Cartridge. Five-gram needle pressure, has replaceable sapphire stylus with three mil tip-radius. Replaces LP-78 Cartridge.
Code ASWZA
List Price \(\$ 8.90\)
\(\$ 7.90\) with FLC-33, FLT-33 or FLT-TR Pickups

\section*{THE U-TR CRYSTAL CARTRIDGE*}
- Identical to U.J, except for 2.5 mil tip-radius needle for broadcast transcriptions
Code ASXAR
List Price \(\$ 8.90\)
"All "U" Series Cartridges are instantly inter-
changeable in the "FLC" and "FLT" Series Pickups


\section*{MI-2J-33 MAGNETIC CARTRIDGE}
- Peak fidelity of reproduction that LASTS, even under the most consistent service or adverse climatic conditions. Troublesome, costly armature balancing problems eliminated. Mumetal housing provides increased shielding effect for maximum reduction of hum. Fixed needle with one-mil eapphire stylus tip.

THE ACD-J DOUBLE-NEEDLE CRYSTAL AND CERAMIC CARTRIDGES

- Newest Astatic double-needle, turnover cartridge - leaturing smooth response, tiny size and light weight. Extraordinary performance made possible by a mechanical drive system with a new low in inertia. Total weight approximately
Needles. ACD-1J replacement cartridge for ACD-2J assembly. Model ACll-2J complete with turnover assembly and knol. All are a vailable with ceramic instead of crystal elements, for immunity to extremes of climate. (See tahle for details)


\section*{THE LQD DOUBLE-NEEDLE CRYSTAL CARTRIDGE}
- The LQD Cartridge - for \(45,331 / 3\) and 78 RIM Records-quickly became the first choice of many of the nation's largest users, on the basis of comparative listening teats, and is, today, the PROVED TOP lPERFOLIMEK for turnover type pickups. Outstanding for excellence of frequency response, jarticularly at low frequencies. A gentle pry with penknife removes ONE "Q" needle for replacement . . . without disturbing the other needle, without removing cartridge from tone arm. Gentle pressure snaps new needle into place. Stamped aluminum housing. Model LQD-1.J, illustrated, complete with needle guards and spindle for turnover knob. Model LQD-1JB complete with entire turnover assembly and knob.


\section*{THE LT-4 DOUBLE AND SINGLE-NEEDLE CRYSTAL CARTRIDGES}
- New high output, low-cost cartridge with Type "D" precious metal needles. Model LT-4M, illustrated, with single needle or slow speed records; LT-4-AG with All-Groove for slow speed records; 10 all records, LT-4D double-needle turnover Needle tor all records, LT-4D double-needie turnover
ype; JT-4 D.1 same as LT. 4 D except equipped with type; \(4 T-4 D \cdot 1\) same as LT-4D except equipped with
needle guards and spindle for turnover knob. Stamped needle guards

\section*{THE LT-5-AG CRYSTAL CARTRIDGE}
- New high compliance in a low-cost cartridge. The greatly im proved tracking ability allows reduced needle pressure and subsequent extension of both record and needle life. Employs D-AG Osmium Tipped All-Groove Needle for all record types. Stamped aluminum housing.


\section*{L-29 CRYSTAL CARTRIDGE}
- High performance quality in a new, low-cost unit. Notably high output permits use with standard phono graph amplifiers, where other cartridges prove unsatisfactory. Universal screw type needle chuck receives any standard needle for microgrov

\section*{FOR SPECIAL APPLICATIONS}

\section*{CAC-W-J \& CAC.78W-J CRYSTAL CARTRIDGES}
- The CAC.W.J is the same cartridge as the CAC-J, except furnished with special terminals and fittings for quick installation in record changer tone arms with plug-in heads. The CAC-78W-J offers the same new quality of reproduction installed in plug-in heads for standard 78 RPM records. Available with diamond as well as gapphire stylus tip.
ASTATIC CARTRIDGE MD Serles
401.A
L. 78
PT

PT
402-M
403-J Replaces RCA Part 70338, 70339 and 72551 silent sapphire cartridges


PICKUPS FOR SLOW SPEED AND STANDARD 78 RPM RECORDS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Model} & \multirow[t]{2}{*}{List
Price} & \multirow[t]{2}{*}{Finish} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Cartridge } \\
\text { Used }
\end{gathered}
\]} & \multirow[t]{2}{*}{Element Type} & \multirow[b]{2}{*}{Stylns} & \multicolumn{2}{|l|}{For Record} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Cable } \\
\text { Lengh }
\end{gathered}
\]} & \multirow[t]{2}{*}{Shipping Weight} & \multirow[t]{2}{*}{Code} \\
\hline & & & & & & Size & Speed & & & \\
\hline 6D & \$15.90 & Dark Brown Hammerlin & LQD. 1 & Crystal & Precious Metal \(\dagger\) Sapphire \(\dagger\) & \multirow[b]{2}{*}{\[
\begin{aligned}
& 7.10 \cdot 12^{\prime \prime} \\
& \text { angers) } \\
& \hline
\end{aligned}
\]} & \multirow{4}{*}{All} & \(13^{\prime \prime}\) & 2 lbs. & ASXEU \\
\hline 7.D & 15.90 & Light Brown Hammerlin & ACD & Crystal & Precious Metal \(\dagger\) Sapphire \(\dagger\) & & & \(13^{\prime \prime}\) & \[
12 \text { ozs. }
\] & ASXHV \\
\hline 8-D & 11.50 & Brown Plastin & \multicolumn{4}{|l|}{(Special for Webster-Chicago Record Changers)} & & \(2^{\prime \prime}\) & 12 ots & ASXHW \\
\hline 400.D & 25.00 & Light Brown Hammerlin & ACD. 2 & Crystal & Precious Metal \(\dagger\) Sapphire \(\dagger\) & 10.12.16" & & 24" & 1 lb .8 ozs . & ASDCN \\
\hline \[
\begin{array}{|l}
\hline \text { FLC. } 33 \\
\text { FLT } 33
\end{array}
\] & \[
\begin{aligned}
& 14.90 \\
& 43.90
\end{aligned}
\] & High Gloss Black & \[
\begin{aligned}
& \text { U.J. } \\
& \text { U.J }
\end{aligned}
\] & Crystal Crystal & Sapphire Sapphire & 7.10.12" & Slow & \[
\begin{aligned}
& 12^{\prime \prime} \\
& 24^{\prime \prime}
\end{aligned}
\] & \[
\begin{gathered}
14 \text { ozs. } \\
3 \mathrm{lbs} .
\end{gathered}
\] & \[
\begin{aligned}
& \text { ASXIL } \\
& \text { ASXIP }
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& \hline \text { FLC. } 78 \\
& \text { FLT. } 78
\end{aligned}
\] & \[
\begin{aligned}
& 14.90 \\
& 43.90 \\
& \hline
\end{aligned}
\] & High Closs Black & \[
\begin{aligned}
& \mathrm{U} \cdot 78 . \mathrm{J} \\
& \mathrm{U} .78 . \mathrm{J}
\end{aligned}
\] & Cryatal Crystal & Sapphire Sapphire & 7.10-12" & 78 RPM & \[
\begin{aligned}
& 12^{\prime \prime} \\
& 24^{\prime \prime} \\
& \hline
\end{aligned}
\] & \[
\begin{gathered}
14 \text { ozs. } \\
3 \mathrm{lbs} .
\end{gathered}
\] & \[
\begin{aligned}
& \text { ASXIU } \\
& \text { ASXIS } \\
& \hline
\end{aligned}
\] \\
\hline FLT.TR & 43.90 & Telephone Black & U.TR & Crystal & Sapphire . 0025 Tip Radius & Broa
Transer & dcast iptions & \(24^{\prime \prime}\) & 3 lbs . & ASXIN \\
\hline 510.CAC
\(510 . \mathrm{MI}-2.33\)
\(510 . \mathrm{GC}\)
\(510 . \mathrm{AC}\) & \[
\begin{array}{r}
10.75 \\
9.35 \\
8.75 \\
10.75 \\
\hline
\end{array}
\] & Opalescent Grey Hammerlin &  & \begin{tabular}{l}
Crystal \\
Magnetic \\
Ceramic \\
Crystal
\end{tabular} & Sapphire Sapphire Sapphire Sapphire & 7.10-12" & Slow & \[
\begin{aligned}
& 13{ }^{\prime \prime \prime} \\
& 13^{\prime \prime} \\
& 13^{\prime \prime} \\
& 13^{\prime \prime}
\end{aligned}
\] & 1lb. 2 ozs. 1 lb .2 oss. 1 lb .2 ozs. 1 lb .2 ozs. &  \\
\hline 510-LT-4AG & 8.35 & Dark Brown Hammerlin & LT-4AG & Crysal & Precious Metal & 7-10-12" & All & \(13^{\prime \prime}\) & 1 lb .2 ozs. & ASWTW \\
\hline 507-L-29 & 8.00 & Opalescent Grey Hammerlin & L. 29 & Crystal & Not included & 7.10-12' & All & \(13^{\prime \prime}\) & 1 lb .2 ozs . & ASWTT \\
\hline \[
\begin{aligned}
& 400 . \mathrm{CAC} \\
& 400 \cdot \mathrm{MI} \cdot 2 \cdot 33
\end{aligned}
\] & \[
\begin{aligned}
& 25.00 \\
& 23.60
\end{aligned}
\] & \begin{tabular}{l}
Opalescent Grey \\
Hammerlin
\end{tabular} & \[
\begin{aligned}
& \text { CAC•J } \\
& \text { M1.2J.33 }
\end{aligned}
\] & \begin{tabular}{l}
Crystal \\
Magnelic
\end{tabular} & Sapphire Sapphire & 10.12.16" & Slow & \[
\begin{aligned}
& 24^{\prime \prime \prime} \\
& 24^{\prime \prime}
\end{aligned}
\] & 1 lb .8 ozs. 1 lb .8 ozs. & \[
\underset{\mathrm{ASBCM}}{\mathrm{ASBCT}}
\] \\
\hline
\end{tabular}
\(\dagger\) Precious metal stylus lip on 3-mil 78 RPM side. Sapphire stylus tip on 1 -mil 45 and \(33.1 / 3\) RPM side.
- FOR PERFORMANCE DATA SEE CARTRIDGE CHART
**Super-Flexible, Single Conductor, Shielded
CARTRIDGES FOR SLOW-SPEED AND STANDARD 78 RPM RECORDS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Model & Element Type & List Price & Minimnm Needle Pressure & Output
Voltage
1000 c.p.s.
0.5 Mes. Load & Frequency
Range
c.p.f. & Needle Type* & For Record & Approx. Net W't. iu Grame & Code \\
\hline \[
\begin{aligned}
& \mathrm{CAC} \mathrm{\cdot J} \\
& \mathrm{CACX}
\end{aligned}
\] & \[
\begin{aligned}
& \hline \begin{array}{c}
\text { Crysal } \\
\text { Cryal }
\end{array}
\end{aligned}
\] & \[
\begin{array}{r}
7.50 \\
31.00
\end{array}
\] & \[
\begin{aligned}
& 6 \mathrm{gr} . \\
& 6 \mathrm{gr} .
\end{aligned}
\] & \[
\begin{aligned}
& 1.0 \dagger \\
& 1.0 \dagger
\end{aligned}
\] & \[
\begin{aligned}
& 30.11 .000 \\
& 30.11,000
\end{aligned}
\] & \[
\begin{aligned}
& \text { Q.33 (J) } \\
& \text { Q. } 33 \text { (X) }
\end{aligned}
\] & 33-1/3 and 45 RPM 33.1/3 and 45 RPM & \[
{ }_{5}^{5}
\] & \[
\begin{aligned}
& \hline \text { ASWZZ } \\
& \text { ASXDN }
\end{aligned}
\] \\
\hline CAC.W.J & Crystal & 7.50 & \multicolumn{5}{|l|}{(Same as CAC.J excapt equipped with apecial terminals and fittings for easy installation in record changer tone arms with plug-in heads.)} & 5 & ASWYB \\
\hline Cac.w.X & Crystal & 31.00 & \multirow[t]{2}{*}{(Same as CA in record ch 10 gr .} & C.X except equ anger tone armi & ipped with with plug.i & pecial terminal heads.) & luings for easy installation & 5 & ASXDM \\
\hline CaC.ag.J & Crystal & 7.50 & & \(1.35 \dagger \dagger\) & 30.11,000 & Q.AG (J)** & 33.1/3, 45 and 78 RPM & 5 & ASWZX \\
\hline AC.J & Crystal & 8.90 & & \(1.0 \dagger\) & 50-10,000 & A. 1 (J) & \(33.1 / 3\) and 45 RPM & 5 & ASWYJ \\
\hline AC.R.J & Crystal & 8.90 & \multicolumn{5}{|l|}{(Same as AC.J except equipped with special mounting bracket with \(.456^{\prime \prime}\) mounting hole centers.)} & 5 & ASWYO \\
\hline AC.C.J & Ceramic & 8.90 & 5 gr . & \(0.4 \dagger\) & 50-6,000 & A. 1 (J) & 33.1/3 and 45 RPM & 5 & ASWTN \\
\hline AC.AG-J & Crystal & 8.90 & 6 gr . & \(1.0 \dagger \dagger\) & 50-10,000 & A-AG (J)** & 33.1/3, 45 and 78 RPM & 5 & ASWYH \\
\hline AC.C.AG.J & Ceramir & 8.90 & 6 gr . & \(0.4 \dagger \dagger\) & 50,6,000 & A.AC (J)** & 33.1/3,45 and 78 RPM & 5 & ASWTL \\
\hline U.J & Crystal & 8.90 & 5 gr & 0.5 \(\dagger\) & 30.10,000 & U (J) & 33.1/3 and 45 RPM & 4 & ASXAT \\
\hline GC.J & Ceramic & 7.40 & 6 gr . & \(0.55 \dagger\) & 50-10,000 & G (J) & 33.1/3 and 45 RPM & 5 & ASWZK \\
\hline GC.AG.J & Ceramic & 7.40 & 8 er. & \(0.7+\dagger\) & 50.10,000 & C.AG (J)** & 33.1/3, 45 and 78 RPM & 5 & ASWZM \\
\hline M1-2J.33 & Magnetic & 7.50 & 6 st & 0.028 t & 50-12,000 & Fixed (J) & 33.1/3 and 45 RPM & 22 & ASALW \\
\hline LT-4AG & Cryatal & 7.00 & 8 gr . & \(2.0 \dagger \dagger\) & 50.5,000 & D.AG (M)** & 33-1/3, 45 and 78 RPM & 8 & ASXBX \\
\hline LT-4M & Crystal & 7.00 & 6 gr . & \(1.9 \dagger\) & 50.5,000 & D. 33 (M) & 33.1/3 and 45 RPM & 8 & ASXBW \\
\hline LT.5-AG & Crystal & 7.00 & 8 gr . & 1.4 † \(\dagger\) & 50.4,500 & D. AG (M) & 33.1/3, 45 and 78 RPM & 8 & ASXDD \\
\hline L. 29 & Cryotal & 6.00 & 10 gr . & \(3.0+\dagger\) & 50.5,000 & Not included & 33-1/3. 45 and 78 RPM & 8 & ASWTS \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline DOUB & NE & & URN-OVE & \multicolumn{3}{|l|}{MODELS: 1 mil tip needle for LP \(33 \cdot 1 / 3\) and 45 RPM records. MODELS: 3 mil tip needle for standard 78 RPM records.} & & \\
\hline ACD.J & Crystal & 9.50 & 6 gr . & \[
\begin{aligned}
& 1.0 \dagger \\
& 1.0 \dagger t
\end{aligned}
\] & 50-6,000 &  & 5 & ASWYL \\
\hline ACD.C.J & Ceramic & 9.50 & 6 gr . & 0.4 & 50-5,000 & \begin{tabular}{l}
A. 1 (J) \\
A. 3 (J) \\
(Dual Needle) 33.1/3. 45 and 78 RPM
\end{tabular} & 5 & SWT \\
\hline ACD.1J & Crystal & 9.50 & \multicolumn{4}{|l|}{(Same as ACD.J except equipped with spindle for turnover knob. Replacement cartridge for ACD.2] assembly.)} & 7 & ASWYF \\
\hline ACD.C.1J & Ceramic & 9.50 & \multicolumn{4}{|l|}{(Same as ACD.C.J except equipped with spindle for turnover knob. Replacement cartridge for ACD.C.2J assembly.)} & 7 & ASWTJ \\
\hline \[
\begin{aligned}
& \mathrm{ACD} \cdot 2 \mathrm{~J} \\
& \mathrm{ACD} \cdot \mathrm{C} \cdot 2 \mathrm{~J}
\end{aligned}
\] & Crystal Ceramic & \[
\begin{aligned}
& 10.00 \\
& 10.00 \\
& \hline
\end{aligned}
\] & \multicolumn{4}{|l|}{\begin{tabular}{l}
(Same as ACD.J except equipped with turnover bracket and knob.) \\
(Same as ACD.C.J except equipped with complete assembly turnover and knob.)
\end{tabular}} & \[
\begin{aligned}
& 16 \\
& 16 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { ASWYE } \\
& \text { ASWTI }
\end{aligned}
\] \\
\hline L.QD.J & Crystal & 9.50 & 8 gr . & \[
\begin{aligned}
& 1.0 \dagger \\
& 1.0 \dagger \dagger
\end{aligned}
\] & \begin{tabular}{l}
50.7000 \\
Roll-off \\
at 3,500
\end{tabular} & Q.33 (J) (Dual Needle) 33.1/3, 45 and 78 RPM & 8 & ASXA \\
\hline \[
\begin{aligned}
& \text { LQD.1J } \\
& \text { LQD.fJB }
\end{aligned}
\] & Cryital Crystal & \[
\begin{array}{r}
9.50 \\
10.00 \\
\hline
\end{array}
\] & \multicolumn{4}{|l|}{(Same as LQD-J except equipped with needle gards and spindle for turnover knob.) (Same ac LQD.J except equipped with complete turnover assembly and knob.)} & 9
20 & \[
\begin{aligned}
& \text { ASXAM } \\
& \text { ASWYR }
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& \text { LT-4D } \\
& \text { LT-4D. } 1
\end{aligned}
\] & Crystal & 8.50
8.50 & 8 gr.
(Same as LT4D & \[
\begin{aligned}
& 2.07 \\
& 2.0+\dagger \\
& \text { except }
\end{aligned}
\] & \(50-7,000\)
ipped with & \[
\text { D. (M) (Dual Needle) } 33.1 / 3,45 \text { and } 78 \text { RPM }
\] indle for turnover knob.) & 10
11 & ASXAJ
ASWZW \\
\hline
\end{tabular}

note: All astatic cartridges are now shipped in rugged, transparent plastic boxes.


\section*{PICKUPS FOR STANDARD 78 RPM RECORDS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Model} & \multirow[t]{2}{*}{\[
\left\lvert\, \begin{gathered}
\text { List } \\
\text { Price }
\end{gathered}\right.
\]} & \multirow[b]{2}{*}{Finish} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Cartridge } \\
\text { Used }
\end{gathered}
\]} & \multirow[t]{2}{*}{Element Type} & \multirow[b]{2}{*}{Stylus} & \multicolumn{2}{|l|}{For Record} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Cable } \\
\text { Length* }
\end{gathered}
\]} & \multirow[t]{2}{*}{Shipping Weight} & \multirow[b]{2}{*}{Code} \\
\hline & & & & & & Size & Speed & & & \\
\hline 510－6T & 9.75 & Smooth & QT3．J & Crystal & Sapphire & \(10 \cdot 12^{\prime \prime}\) & & \(13^{\prime \prime}\) & 1 lb .2 oz． & ASAYL \\
\hline 510．L－72 & 7.50 & Light Brown & L－72－A & Crystal & Optional & \(10 \cdot 12^{\prime \prime}\) & 78 RPM & \(13^{\prime \prime}\) & 1 lb .2 oz ． & ASAYK \\
\hline 510－MI． 2 & 8.35 & Enamel & MI－2J & Magnetic & Sapphire & \(10.12{ }^{\prime \prime}\) & & \(13^{\prime \prime}\) & 1 lb .2 oz ． & ASALH \\
\hline 507．L－82 & 6.50 & Smooth Light & L．82．A & Crystal & Optional & \(10 \cdot 12^{\prime \prime}\) & 78 RPM & \(13^{\prime \prime}\) & 1 lb .2 oz ． & ASAYG \\
\hline 507．L－40 & 5.50 & Brown Enamel & L－40．A & Crystal & Optional & \(10 \cdot 12^{\prime \prime}\) & 78 RPM & \(13^{\prime \prime}\) & 1 lb .2 oz ． & ASAYH \\
\hline 400.0 T & 25.00 & & & Crystal & Sapphire & & & 24＂ & 1 lb .8 oz． & ASBCH \\
\hline 400－QT．M & 24.50 & Light Brown & QT3．M & Crystal & Precious Metal & \(\xrightarrow[\text { Lateral }]{\text { All }}\) & 78 RPM & \(24^{\prime \prime}\) & 1 lb .8 oz ． & ASBCI \\
\hline 400-LTM & 23.10
23.60 & Hammerlin & LT1．M & Crystal & Precious Metal & Transcriptions & 78 RPM & 24＂ & 1 lb .8 oz ． & ASBCJ \\
\hline \(400 . \mathrm{MI} .2\) & 23.60 & & M1．2J & Magnetic & Sapphire & & & 24 & 1 lb .8 oz ． & ASALF \\
\hline AB．8 & 11.15 & Smooth Brown Enamel & B－2 & Crystal & Optional & \(10 \cdot 12^{\prime \prime}\) & & 13＊ & 2 lbs. & ASXFZ \\
\hline AB－8M & 13.90 & \begin{tabular}{l}
Smooth \\
Black Enamel
\end{tabular} & B． 2 & Crystal & Optional & \(10 \cdot 12^{\prime \prime}\) & 78 RPM & 13＂ & 2 lbs. & ASXEA \\
\hline S－8 & 11.15 & & B． 2 & Crystal & Optional & \(10.12{ }^{\prime \prime}\) & & 12＂ & 1 lb .10 oz ． & ASWCA \\
\hline S．12－B．2 & 13.90 & Wrinkle & B． 2 & Crystal & Optional & All Lateral Transeriptions & 78 RPM & \(121 / 2^{\prime \prime}\) & 2 lbs． 6 oz. & ASWEZ \\
\hline
\end{tabular}

Models B－10 and B－16 are available on special request．＊FOR PERFORMANCE DATA SEE CARTRIDGE CHART．
＊Super－flexible，Single Conductor，Shielded．


\section*{EA－1 AND EA－2 EQUALIZER AMPLIFIERS}
－The Model EA－1 is a compacr unit desibned for installation in radio sets and audio amplifiers，and provides the necessary equalization and preamplification to adapt the MI－2，T－33 and MI－2 Cartridges to standard phonograph input circuits． Provides＂bass－boost．＂The Morlel EA－2，self－powered，provides alljust－ alle＂bass－boost，＂adjustable treble ＂roll－off，＂and selection of＂turn－ over frequency．＇
Code

List Price
\begin{tabular}{llr} 
EA－1 ASAMP & \(\$ 9.90\) \\
EA－2 & ASAMO & 39.50
\end{tabular}

\section*{E4P TONE EQUALIZER}
－Model E4P is an adjustable tone com－ persation network for use lietween crystal prekup and amplifler．Recommended for use with all crystal pickups．Complete instructions supplied．
E4P－－Code ASVIDD．
List Price \(\$ 3.30\)
RECORDING HEADS

MODELS X－26 and X－29A MODEL M－41
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Model & Trpe & Maximam Recording Yoltese & Usefor Upper Limit & Finich & Dimenciosa & Weet & Code & \[
\begin{array}{|l|l|}
\hline \text { Lisise } \\
\hline \text { Price }
\end{array}
\] \\
\hline \(\overline{\text { X．} 26}\) & Cryatal & 150 V．RMS & 6.000 c．p．t． & \multirow{4}{*}{Dark Brown Enamel} &  & 51／2 08． & ASXMI & 812.80 \\
\hline X．29A & Cryenal & 150 V．RMS & 9，000 e．pe． & & 1\％／＂x\％＂x31／4＂ & 51／20． & ASXMH & 12.80 \\
\hline \[
\underset{\text { (8 Ohras) }}{ }
\] & Magnetic & 3 V．RMs & 7，000 e．p．e． & &  & 31／2 08． & ASXMF & 12．30 \\
\hline \[
\begin{aligned}
& \text { M41.500 } \\
& \text { ( } 500 \text { ohbut) }
\end{aligned}
\] & Magretie & 30 V. RMS & 7，000 e．per． & & 1为＂天社＂n3 \({ }^{\text {\％}}\) & 31／20． & ASXME & 12.80 \\
\hline
\end{tabular}

\section*{THE FT FILTER－TRANSFORMER}
－For broadcast station use with＂FLC＂and＂FLT＂Series l＇ickups，to flter and match high impedance output of pickup to low impedance mixer circuits．Has output impedances of \(37.5,150\) and 250 ohms． Code ASXMIR ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．List Price \(\$ \mathbf{2 8 . 5 0}\)


\section*{THE FL FILTER}
－For best performance with highest quality speakers，the FL Filter is recommended as an ac－ ressary unit with＂FLC＂and＂FLT＂Series Pick． ups．Controls high frequency responge． Code ASXMS

List Price \(\$ 6.90\)


\section*{REPLACEMENT NEEDLES}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type} & \multicolumn{2}{|r|}{LIST PRICE} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Tip } \\
& \text { Size }
\end{aligned}
\]} & \multirow[b]{2}{*}{For Cartridge Types} & \multirow[b]{2}{*}{Type} & \multicolumn{3}{|c|}{LIST PRICE} & \multirow[t]{2}{*}{Tip
Size} & \multirow[b]{2}{*}{For Cartridge Types} \\
\hline & Sapphire (J) & Osmium (M) & & & & Diamond ( X ) & Sapuhire (3) & Osmium (M) & & \\
\hline A.] & \$1.50 & 81.00 & 1 -mil & \({ }^{\text {AC, ACO Series }}\) & Nylon & & 1.50 & 1.00 & \(3 . \mathrm{md}\) & Nylon Serien \\
\hline A. 3 & 1.50 & 1.00 & 3.mil & AC.78. ACD Series & 0 & \$25.00 & 1.50 & 1.00 & 3.mil & CAC.78. LQD and QT Series \\
\hline A.AG & 1.50 & 1.00 & \({ }^{\text {AG }}\) - & AC-AG & Q. 33 & 25.00 & 1.50 & 1.00 & 1-mil & CAC. CQ. LQD and QT. 33 Series \\
\hline C. 1 & 1.50 & 1.00 & 1 -mil & MD. \({ }^{\text {d }}\) & Q.AC & & 1.50 & 1.00 & \(\mathrm{AG}^{\text {* }}\) & COPAG, CAC.AG \\
\hline C. 3 & 1.50 & 1.00 & 3.mil & MD.3 & & & None & 1.00 & \(3 . \mathrm{mil}\) & LT1.M, LT2 M, LT3.M \\
\hline D & None & 1.00 & \(3 . \mathrm{mil}\) & LT.3D, LT 4D, MD & T. 33 & & None & 1.00 & \(1 . \mathrm{mil}\) & LT. 3 , \\
\hline D. 33 & None & 1.00 & 1.mil & 1.T.3D.LT4.LT-4D & U & & 1.50 & 1.00 & 1 -mil & U Series \\
\hline D.AG & None & 1.00 & \(A^{\text {c* }}\) & LT-4.AG.LT-5.AG & U.78. & & 1.50 & 1.00 & \(3 . \mathrm{mm}\) & U.78 Seriet \\
\hline G & 1.50 & 1.00 & 1 1-mil & GC Series & M.5 \({ }^{\circ}\) & & 3.25
3 & 2.25
2.25 & 1 1.mil & MD. 5 \\
\hline \({ }_{\text {G. }}^{\text {G. }} 88\) & \[
\begin{aligned}
& 1.50 \\
& 1.50 \\
& 1.50
\end{aligned}
\] & \[
\begin{aligned}
& 1.00 \\
& 1,00
\end{aligned}
\] & \[
{ }_{A G}^{3 \cdot m i l}
\] & CC. 78 Series, 402-M GC.AG & M.6.0 & & 3.25 & 2.25 & 3 -mil & MD.6 \\
\hline
\end{tabular}

\footnotetext{
- ALL.GROOVE Needle Tip of Spectal Design and Size to Play 33-1/3. 45 and 78 RPM Records.
* Card of two matched needles, one with reversed rake angle for special Markel Record Player requirementa.

Astatic Crystal Derices manufactured under Brush Development Co, patents.
}

\section*{SHURE CRYSTAL AND CARBON MICROPHONES}


\section*{"MONOPLEX" SUPER-CARDIOID CRYSTAL}

A high-output, undirectional microphone that ranks far above ordinary crystal microphones. The Super-Cardioid "Monoplex" is TWICE AS UNIDIRECTIONAL AS THE CARDIOID. It has a 14 to \(I\) front to rear pickup ratio and REDUCES PICKUP OF RANDOM SOUND BY \(73 \%\) ! The "Monoplex" employes the same type of acoustic phase-shifting network used in the
\begin{tabular}{|c|c|c|c|c|}
\hline MODEL & CABLE & OUTPUT & IMPED. & \begin{tabular}{c} 
LIST \\
PRICE
\end{tabular} \\
\hline \(737 A\) & \(15 \mathrm{ft}\). & \begin{tabular}{c} 
below \begin{tabular}{c}
54.0 db \\
per volt \\
microbar
\end{tabular}
\end{tabular} \begin{tabular}{c} 
High \\
Imped- \\
ance
\end{tabular} & \(\$ 39.75\) \\
\hline
\end{tabular}

Shure Broadcast microphones. New moistureproofed "Metal Seal" crystal for long operating life. Case pivots at rear, can be pointed toward desired sound or upwards for horizontal plane pickup. The "Monoplex" is exceilent for highquality public address, communications, recording and similar applications. Operates under adverse conditions of background noise and reverberation where a conventional microphone would be practically useless. Built-in cable connector. Standard \(5 / 8^{\prime \prime}-27\) thread. Height \(4^{\prime \prime}\). Width \(3 \frac{3}{33^{\prime}}\). Thickness \(17 / \mathrm{s}^{\prime \prime}\). Shipping weight \(21 / 4 \mathrm{lbs}\). Rich satin chrome finish.

Code: RUMON


MODEL 707A
\begin{tabular}{c|c|c|c|}
\hline MODEL & OUTPUT & CABLE & \begin{tabular}{c} 
PRIST \\
\hline \(707 A\) \\
\hline
\end{tabular} \begin{tabular}{c}
51.0 db below \\
1 \\
volt per \\
microbar
\end{tabular} \\
\hline
\end{tabular}

Microbar \(=\) one dyne per sq. cm.

\section*{LAPEL MICROPHONE}


\section*{MODEL 76B}

Designed for Public Addrass, lecturing, porfable transmitters, and all general uses for intelitgible reproduction of crystal miero. phone. Graphoil Bimorph crystal, moisturaphoned. Microphone is inconspicuous, weighs sealed. Microphone is inconspicuous, weighs
only \(11 / 2\) ounces. Response from 40 to 6,000 only \(1 / 2\) ounces. Response from 40 to 6,000
c.p.s. High frequency response accentuated c.p.s. High frequency response accentuated for maximum intelligibility. \({ }^{\text {Gray finish. Lapal clip. } 20 \text {-foot shielded }}\) Gray finish. Lapel clip. 20 -foot shielded single-conductor cable. Shipping waight 1 pound. Output level: 57 dist Price \(\$ 27.00\). Radio's Master-16th Edition

\section*{NEW "SMALL UNIDYNES"}

The "Small Unidynes" are the only small sized uni-directional moving coil dynamic microPhones! They are completely new microphones with improved performance, yet retaining all of the highly desirable features of the world famous standard "Unidynes." The internal unit, based on the Shure-patented "Uniphase" principle, has been designed for high overall efficiency and extended peak-free frequency response. Rugged coil construction also provides greater immunity of the moving coil system to abnormal atmospheric conditions and mechanical shock.
Model "55S" and Model "556S" are considerably smaller than the standard Model "55" and Model "556" and are ideal for installations where it is desired to keep the microphone size to a minimum and still retain maximum operating efficiency.
The "Small Unidynes" are "Perfect Performers"-ideal for high quality public address, theatre-stage sound systems, recording and remote broadcasting. Because of the unusual ruggedness and reliability, Model "55S" is also recommended for fixed station use in the Police, Fire and Transportation services. For studio broadcasting and television use and similar applications where the utmost in quality is desired, Model "556S" is recommended. "Small Unidynes" reduce reflection and reverberation, decrease random noise energy pickup by approximately \(67 \%\), allow performer to stand at a distance from the microphone \(75 \%\) greater than is possible with non-directional (omnidirectional) microphones, have smooth response from \(40 \cdot 15,000\) c.p.s. at front-dead at rear. Standard \(5 / 8^{\prime \prime}-27\) thread. Both are

MODEL "5565" (For Broadeast) supplied with a 20 foot high quality cable and plug assembly. Model "5565" features


MODEL "555"
\begin{tabular}{|c|c|}
\hline IMPEDANCE TABLE & OUTPUT LEVEL \\
\hline L-35-50 ohms & 59.4 db below I Milliwat Der 10 microbar signal \\
\hline M-150-250 ohms & 60.1 db below I Milliwatt per 10 microbar signal \\
\hline H-High & 60.5 db below I volt per microbar \\
\hline
\end{tabular}

Dimensions for both units: case 3Y/" high; \(2 Y_{6}^{\prime \prime}\) wide, \(3 K_{6}^{\prime \prime}\) deep. Shipping weight: "55S" 33/4 pounds; "556S" 41/4 pounds.
\begin{tabular}{|c|c|c|c|}
\hline MODEL & CABLE & CODE & \begin{tabular}{c} 
LIST \\
PRICE
\end{tabular} \\
\cline { 1 - 2 } & 2565 & 20 ft & RUDOV \\
& \(\$ 100.00\) \\
\hline 25 ft & RUDOT & \(\$ 72.50\) \\
\hline
\end{tabular}
\(\underset{\text { (For } 8 \text { roadeast) }}{\text { MODEL }}\)

\section*{STANDARD UNIDYNES}

The Shure Super-Cardioid Dynamic Mierophones are Multi-Impedance Microphonesthree microphones in one. Gives you a choice of low, medium, or high impedance in one unit. Model " 556 " is specially designed for Broadcasting. Held within extremely close tolerances in frequency response. Features internally isolated cartridge and external vibration absorbing unit. Model " 55 " is a "General Purpose," high-quality dynamic. It is identical to the " 556 " in appearance with the exception of the external vibration absorbing unit.
Following is technical data covering both models: Reduces reflections and reverberation -decreases random noise energy pickup by \(73 \%\). Smooth response from 40 to 15,000 cycles over wide angle at front-dead at rear. Single unit construction accomplished through Shure "Uniphase" principle (Patented). Floating moving coil system. Swivel head. Standard \(5 / 8 "-27\) thread. " 556 " has convenient terminals for attaching longer length cables. "55" has built-in connector. Case \(41 / 4\) " high, \(31 / 4\) " wide, \(31 / 2^{\prime \prime}\) deep. Ship. wt.: " 556 ", \(43 / 4\) lbs.; " 55 ", \(51 / 4 \mathrm{lbs}\).
\begin{tabular}{|c|c|}
\hline IMPEDANCE TABLE & OUTPUT LEVEL \\
\hline L-35-50 ohms & 56.1 db below I Millwatt per 10 microbar signal \\
\hline M-150-250 ohms & 56.8 db below I Milliwalt per 10 microbar signal \\
\hline H-High & 57.5 db below I volt per microbar \\
\hline
\end{tabular}


MODEL "51" phone plug attached. cations. Code: RUSON

\section*{"SONODYNE" HIGH-OUTPUT DYNAMIC}

A rugged pressure-type dynamic microphone with widerange frequency response and semi-directional pickup characteristics. Features a multi-impedance switch for low, medium or high impedance. Operates on the principle of a moving coil element in a magnetic field. Has built-in receptacle and a two-conductor shielded cable with micro-

The rich satin chrome case is functionally designed for improved acoustical performance and modern appearance. Frequency response \(60-10,000\) c.p.s. The "Sonodyne" is ideal for all general-purpose use including public address, wire and tap recording, communications and similar appli-
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{IMPEDANCE TABLE} & \multicolumn{2}{|l|}{OUTPUT LEVEL} \\
\hline \multicolumn{2}{|l|}{L-35.50 ohms} & \multicolumn{2}{|l|}{53.0 db below I Milliwatt for 10 Microbar signal} \\
\hline \multicolumn{2}{|l|}{M-150-250 ohms} & \multicolumn{2}{|l|}{52.5 db below 1 Milliwatt for 10 Microbar signal} \\
\hline \multicolumn{2}{|l|}{H-High Impedance} & \multicolumn{2}{|l|}{52.0 db below I volt per Microbar} \\
\hline MODEL & CABLE & SHPG. WEIGHT & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] \\
\hline 51 & 15 ft . & 31/2 lbs. & \$45.00 \\
\hline
\end{tabular}

Microbar=one dyne per sq. cm.

\section*{CONTROLLED RELUCTANCE MICROPHONES \\ AND RECORDING HEADS}

\section*{THE "HERCULES"}


510 SERIE5

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 Publle Address Systems; Communications; Home Recording: high quality Inter-Communication. Ideal for general: purpose use in fropical 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. Frequency response is 100 to 7,000 e.p.s. Furnished with \(5^{\prime}\) shielded cable. Green metallic finish. Die-cast case. Complete with stand adapter. \(22 / 3^{\prime \prime}\) wide, \(31 / 4^{\prime \prime} \mathrm{high}, 11 / 2^{\prime \prime}\) thick.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline MODEL & CABLE & OUTPUT LEVEL & IMPEDANCE & SHPG. WT. & CODE & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] \\
\hline 510 C & 5 ft . & 52.5 db below I volt per microbar & High & \(11 / 2 \mathrm{lb}\). & RUTUF & \$15.00 \\
\hline \[
\begin{aligned}
& 510 S \\
& \text { (with } \\
& \text { switch) }
\end{aligned}
\] & 5 ft. & 52.5 db below I volt per microbar & High & \(13 / 4 \mathrm{lb}\). & RUTUS & \$17.00 \\
\hline
\end{tabular}

Microbar = one dyne per sq. cm.

\section*{THE \\ "GREEN BULLET"}

The "Green Bullet" 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. If features: high oufput, good response, high impedance without the need of a transformer. The "Green Bullet" has a beautiful modern metallic green finish with a plated grille. Frequency response is 100 to 7,000 c.p.s. Furnished with 7 ' single-conductor shielded cable.


MODEL 520
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline MODEL & CABLE & \begin{tabular}{c} 
OUTPUT \\
LEVEL
\end{tabular} & IMPEDANCE & \begin{tabular}{c} 
SHPG. \\
WT.
\end{tabular} & CODE & \begin{tabular}{c} 
LIST \\
PRICE
\end{tabular} \\
\hline 520 & 7 ft & \begin{tabular}{c}
52.5 db below \\
I volt per \\
microbar
\end{tabular} & HiGH & \(11 / 2 \mathrm{lbs}\). & RUDAL & \(\$ 17.50\) \\
\hline
\end{tabular}

Microbar \(=1\) dyne per sq. cm.

\section*{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), mopublic address (sports arenas, athetic fields), mo-
bile communications, hams, audience participation shows, efc. 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' three-conductor shielded cable. Frequency response is 100 to 9,000 c.p.s.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline MODEL & CABLE & \begin{tabular}{l}
OUTPUT \\
LEVEL
\end{tabular} & IMPEDANCE & SHPG. WT. & CODE & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] \\
\hline 505B & 5 ft & 47.0 db below 1 milliwatt per 10 microbar signal & \[
150-250
\] ohms & \(11 / 4 \mathrm{lb}\) & RUDAY & \$27.50 \\
\hline 505C & 5 ft. & \[
\begin{array}{cc}
50.5 & \mathrm{db} \\
\text { below } & \text { I volt } \\
\text { per microbar }
\end{array}
\] & High & \(11 / 4 \mathrm{lb}\). & RUDAX & \$27.50 \\
\hline
\end{tabular}

Mierobar \(=1\) dyne per sq. cm.


505 SERIE 5

\section*{SHURE CRYSTAL PHONOGRAPH PICKUPS ANONEEDLES}


Fig. A


Fig. B


Fig. C


Fig. D


Fig. E

\section*{PHONOGRAPH PICKUPS}

Like the popular Shure Cartridges, each Shure Phonograph Pickup has been designed to meet specific requirements. There is at 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.

STANDARD FOR 78 RPM RECORDS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline 'MODEL & IILUSTRA. IION & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] & \begin{tabular}{l}
output \\
LEVEI
\end{tabular} & NEEDIE FORCE & \[
\begin{gathered}
\text { RESPONSE } \\
\text { TO } \\
\hline
\end{gathered}
\] & \[
\begin{aligned}
& \text { SHURE } \\
& \text { CARTRIDGE } \\
& \text { USED }
\end{aligned}
\] & SHURE NEEDLE NUMBER & SHIPPING WEIGHT & CODE \\
\hline 92 H & fig. D & \$5.50 & 3.5 V & 1 oz. & 5000 e.p.s. & W42H & None & 9 or . & RUSUV \\
\hline 93 A & Fig. C & 7.50 & 1.6 V & 11/80. & 6000 c.p.s. & W57A & None & 13 oz . & RUGLI \\
\hline 964 & Fig. C & 8.50 & 4.3V & \(11 / 8\) or. & 6000 c.p.s. & W56A & None & 13 oz. & RUGAB \\
\hline \(900 \mathrm{HS}{ }^{\circ}\) & Fig. & 11.50 & 1.8V & 11/8 oz. & 4500 c.p.s. & W6OHS* & A62A & 12 or. & RUZUA \\
\hline
\end{tabular}

TURNOVER FOR \(331 / 3,45,78\) RPM RECORDS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline MODEL & ILIUSTRA. IION & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] & \multicolumn{2}{|l|}{output LEVEL} & NEEDLE FORCE & \[
\begin{aligned}
& \text { RESPONSE } \\
& \text { TO }
\end{aligned}
\] & \[
\begin{aligned}
& \text { SHURE } \\
& \text { CARTRIDGE } \\
& \text { USED }
\end{aligned}
\] & SHU NUMB & & SHIPPING WEIGHT & CODE \\
\hline 901 D & fig. A & \$16.25 & \[
\frac{M G}{1.2 \mathrm{~V}}
\] & \[
\frac{\text { STD. }}{1.4 \mathrm{~V}}
\] & 7 gram: & 0,000 c.p.s. & W22AB & MG & STD. & 12 oz. & RUZEI \\
\hline
\end{tabular}

SINGLE-NEEDLE ALL-PURPOSE FOR \(331 / 3,45,78\) RPM RECORDS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline MODEL & IILUSTRA. TION & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] & \multicolumn{2}{|l|}{output LEVEL} & NEEDLE FORCE & \[
\begin{array}{|c}
\hline \text { RESPONSE } \\
\text { TO }
\end{array}
\] & \[
\begin{aligned}
& \text { SHURE } \\
& \text { CARTRIDGE } \\
& \text { USED }
\end{aligned}
\] & SHURE NEEDLE NUMBER & SHIPPING WEIGHT & CODE \\
\hline & & & MG & STD. & & & & & & \\
\hline 92 U & Fig. D & \$9.73 & 2.0 V & 2.3 V & 8 grams & 1500 c.p.s. & W60B & A66U & 9 oz. & RUZIP \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline MODEI & IIUSTRA. TION & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] & 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 & SHIPPING WEIGHT & CODE \\
\hline 902 MC & Fig. \({ }^{\text {B }}\) & \$10.75 & 2.0 V & 10 grams & 7500 e.p.s. & W31AR & A53MG & 12 oz. & IRUGEX \\
\hline
\end{tabular}

\section*{SPECIAL SHURE PICKUP FOR "WEBSTER-CHICAGO" thiree SPEED Changers}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline MODEL \({ }^{\text {- }}\) & IILUSTRA. IION & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] & \multicolumn{2}{|l|}{OUTPUT LEVEL} & NEEDLE fORCE & \[
\begin{aligned}
& \text { RESPONSE } \\
& \text { TO } \\
& \hline
\end{aligned}
\] & \[
\begin{gathered}
\text { SI: JKE } \\
\text { CAM, RIOGE } \\
\text { USED }
\end{gathered}
\] & \[
\begin{aligned}
& \text { SHU } \\
& \text { NEED } \\
& \text { NUM! }
\end{aligned}
\] & \[
\begin{aligned}
& \text { RE } \\
& \stackrel{L E}{ },
\end{aligned}
\] & SHIPPING WEIGHT & CODE \\
\hline & & & MG & STD. & & & & MO & D. & & \\
\hline 920w & Fir. E & \$11.50 & 1.2 V & 1.4 V & 6 groms & 10,000 c.p.s. & W22AB & A65MG & A62A & 602. & RUzut \\
\hline
\end{tabular}
"'Humi-Seal' Metol Wropped Moisture Proofed Rochelle Salt Crystol for Use in Tropicol Areas.

\section*{PHONOGRAPH PICKUP NEEDLES}

All Shure Needles are manufactured to exacting specifications to assure top qualit. performance. Needle-point quality is carefully controlled by precision craftsmal ship. Extended performance is assured by life tests at the Shure Laboratorie SPECIFY SHURE NEEDLES ONIY. ACCEPT NO SUBSTITUTES.

Fig. C
\begin{tabular}{|c|c|c|c|c|}
\hline MODEL & \[
\begin{aligned}
& \text { ILIUSTRA. } \\
& \text { TION }
\end{aligned}
\] & DESCRIPTION & \[
\begin{aligned}
& \text { IIST } \\
& \text { PRICE }
\end{aligned}
\] & CODE \\
\hline A52A & Fig. C & Std. Osmium & \$1.50 & RUGEM \\
\hline A53MG & Fig. C & MG Osmium & 1.50 & RUGES \\
\hline A56U & Fig. C & All Purpese Osmium Unipoint & 1.50 & RUGEP \\
\hline A61A & Fig. A & Std. Sopphire & \(2.0 n\) & RUZAN \\
\hline A62A & fig. 8 & Std. Osmium & 1.50 & RUZAP \\
\hline A63MG & fig. B & MG Osmium & 1.50 & RUGAZ \\
\hline A64M6* & & MG Osmium & 2.00 & RUZAS \\
\hline A65MG & Fig. A & MG Sopphire & 2.50 & RUGAV \\
\hline A 66 U & fig. B & All Purpose Osmium Unipoint & 1.50 & RUZIK \\
\hline A67U & Flg. A & All Purpose Sapphire Unipoint & 2.50 & RUZI* \\
\hline
\end{tabular}

\section*{CRYSTAL AND CERAMIC PICKUP CARTRIDGES SHURI}


Fig. A "Direct Drive"


Fig. B
"Vertical Drive" (Turnover)


Fig. C
"Vertical Drive"
(Single Needle)


Fig. D "Muted Stylus"


Fig. E
"Lever Type"

All Shure Replacement Cartridges have been painstakingly designed and engineered to meet the most exacting specifications. Each has been designed to meet certain specific requirements, such as high output, extended range, high compliance, and maximum tracking. For the finest in standard 78 RPM, fine-groove, or all-purpose replacement cartridges, see the charts below which furnish complete data on the popular Shure "Vertical Drive," "Lever-Type," "Muted Stylus," and "Direct Drive" Cartridges.

FINE GROOVE CARTRIDGES FOR \(331 / 3\), 45 RPM RECORDS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline MODEL NO. & IILUSTRA. TION & TYPE & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] & OUTPUT LEVEL & \[
\begin{aligned}
& \text { MIN. } \\
& \text { NEEDLE } \\
& \text { FORCE }
\end{aligned}
\] & \[
\begin{aligned}
& \text { RESPONSE } \\
& \text { TO }
\end{aligned}
\] & NET WT. & \[
\begin{aligned}
& \text { SHURE } \\
& \text { NEEDLE } \\
& \text { NO. }
\end{aligned}
\] & CODE \\
\hline W21F* & Fig. C & Crystal & \$7.75 & 1.5 V & 6 grams & 10,000 c.p.s. & \(41 / 2\) grams & A63MG & RUGEX \\
\hline W31AR & Fig. A & Crystal & 6.50 & 2.15 & 7 grams & 7,500 c.p.s. & 51/2 grams & A53MG & RUGEB \\
\hline WC3IAR & Fig. A & Ceramic & 6.50 & . 65 V & 7 grams & 7,500 c.p.s. & \(51 / 2\) grams & A53MG & RUGED \\
\hline W53MG & Fig. E & Crystal & 8.50 & 1.3 V & 6 grams & 8.500 c.p.s. & 12 grams & AGAMG & RUGET \\
\hline
\end{tabular}

TURNOVER CARTRIDGES FOR 331⁄3, 45, AND 78 RPM RECORDS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline MODEL NO. & ILIUSTRA.
TION & TYPE & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] & \multicolumn{2}{|l|}{OUTPUT LEVEL} & MIN. NEEDLE FOORCE & \[
\begin{aligned}
& \text { RESPONSE } \\
& \text { TO }
\end{aligned}
\] & NET WT. & \multicolumn{2}{|l|}{SHURE NEEDL NO.} & CODE \\
\hline & & & & MG & STD & & & & MG & STD. & \\
\hline W22A & Fig. B & Crystal & ' 2.50 & 1.2 V & 1,4V & 8 grams & 10,000 c.p.s. & 41/2 grams & A65MG & A61A & RUVAL \\
\hline W22AB & Fig. 8 & Crystal & 50 & 1.2 V & 1.4V & 8 groms & 10,000 c.p.s. & \(41 / 2\) grams & A65MG & A62A & RUVAX \\
\hline WC22AB & Fig. B & Ceramic & 9.20 & .21V & .18V & 9 grams & 10.000 c.p.s. & 5 arams & A65MG & A 24 & RUVUC \\
\hline
\end{tabular}

ALl PURPOSE SINGLE NEEDLE CARTRIDGES FOR \(331 / 3,45,78\) RPM RECORDS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { MODEL } \\
& \text { NO. }
\end{aligned}
\] & ILIUSTRA TION & TYPE & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] & \multicolumn{2}{|l|}{\begin{tabular}{l}
OUTPUT \\
LEVEL
\end{tabular}} & M|N. NEEDLE FORCE & \[
\begin{gathered}
\text { RESPONSE } \\
\text { TO }
\end{gathered}
\] & \[
\begin{aligned}
& \text { NET } \\
& \text { WT }
\end{aligned}
\] & \begin{tabular}{l}
SHURE \\
NEEDLE \\
NO.
\end{tabular} & CODE \\
\hline & & & & MG & STD. & & & & & \\
\hline W26A & Fig. \(C\) & Crystal & \$8.50 & .87V & 1.0V & 8 grams & 8,000 c.p.s. & 41/2 grams & 4670 & RUVUP. \\
\hline W26B & Fig. C & Crystal & 7.50 & .87V & 1.0V & 8 grams & 8.000 c.p.s. & 41/2 grams & A66U & RUVUM \\
\hline W368 & Fig. A & Crystal & 6.50 & 2.3 V & 2.5 V & 9 grams & 7,000 c.p.s. & 51/2 grams & A 560 & RUGEN \\
\hline WC368 & Fig. A & Ceramic & 6.50 & . 6 V & . 7 V & 9 grams & 7,000 c.p.s. & 51/2 grams & A 560 & RUGER \\
\hline W66B & Fig. D & Crystal & 7.5) & 2.0V & 2.3 V & 8 grams & 4,500 c.p.s. & 12 grams & A66U & RUSUN \\
\hline
\end{tabular}

STANDARD CARTRIDGES FOR 78 RPM RECORDS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline MODEL NO. & ItIUSTRA. 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. & \begin{tabular}{l}
SHURE \\
NEEDL NO.
\end{tabular} & CODE \\
\hline W23B & Fig. C & Crystal & \$7.75 & 1.19 & 6 grams & 8,000 c.p.s. & \(41 / 2\) grams & A62A & RUVER \\
\hline WC338 & Fig. A & Ceramic & 6.50 & .75V & 9 grams & 7,000 c.p.s & 51/2 grame & A52A & RUGEL \\
\hline W428 & Fig. E & Crystal & 4.45 & 1.3 V & 1 oz . & 5,000 e.p.s. & 25 grams & None & RUGUB \\
\hline W42H & Fig. E & Crystal & 4.45 & 3.5 V & 1 ar. & 5,000 c.p.s. & 25 grams & None & RUĠUT \\
\hline W56A & Fig. E & Ciystal & 6.65 & 4.3 V & 11/8 oz. & 6,000 c.p.s. & 12 grams & None & RUgus \\
\hline W56R** & Fig. E & Crystal & 7.50 & 4.35 & 102. & 10,000 e.p.s. & 25 grams & None & RUGEV \\
\hline W57A & Fig. \(E\) & Crystal & 5.55 & 1.6 V & \(3 / 4\) oz. & 6,000 c.p.s & 12 groms & None & RUGLA \\
\hline W58A & Fig. E & Crystal & 5.55 & 1.6 V & 102. & 6,000 c.p.s & 25 grams & None & RUGLU \\
\hline W584S*** & Fig. \(E\) & Cirystal & 6.55 & 1.6 V & 1 or . & 6,000 c.p.s & 25 grams & None & RUGUY \\
\hline W59A & Fig. E & Crystal & 5.55 & 2.5 V & 1 or. & 6,000 c.p.s & 25 grams & None & RUGAT \\
\hline W60A & Fig. D & Crystal & 8.50 & 1.6 V & 1 oz. & 4,505 c.p.s & 12 grams & A61A & RUSIS \\
\hline W608 & Fig. D & Crystal & 7.50 & 1.6 V & 108. & 4.500 c.p.s & 12 grams & A62A & RUSID \\
\hline W60HS** & Fig. D & Humi-Sal Crystal & 8.50 & 1.8 V & 188. & 4.500 c.p.s & 25 grams & A62A & RUSIB \\
\hline W618 & Fig. D & Crystal & 7.50 & 1.6 V & 1 oz. & 4,500 c.p.s & 25 grams & A62A & RUSIL \\
\hline
\end{tabular}
- With . 453 Mount for Oak Chonger.
"Cutser-Cartridge for Wileox-Gay "Recordette."
**"Humi-Seal" Metal Wrapped Rochelle Salt Crystal Ideal for Tropicol Areas. SWITCHES AND ACCESSORIES

\section*{MICROPHONE REPLACEMENT CARTRIDGES CONTROLLED RELUCTANCE}


MODEL R5

The Model R5 Controlled Reluc. fance Microphone Cartridge is available for service installa. tion and is also ideal for the replacement of erystal microphone cartridges in Shure cases of the Model 707A and Model 100 Series designs. It will also replace cartridges in cases of other manufacturers models of similar design, where space permits. Complete installation instructions in English and Spanish are includad. It is an acoustically controlled balanced-armature transducer ideal for both microphone and soft-speaker applications. Practically unaffected by heat and humidity. Supplied with rubber mounting ring. Overall diameter of mounting ring 21/4"; thickness of rubber ring \(3 / 16^{\prime \prime}\). Overall depth of cartridge \(7 /\) "' \(^{\prime \prime}\). Shipping weight 4 ounces.

Code: RUTUC. List Price: \(\$ 10.00\)


MODEL RT


\section*{CRYSTAL}

The Model R7 Crystal Microphone Cartridge is available for service installation as a replacement for the cartridges in the Shure Crystal Microphones of the 707A and 708A series. High output-48db below I volt per mierobar. Cartridge suppliad with rubber mounting rings and a complate sot of mounting instructions.
Model: R7
Code: RUDEC List Price \$7.75

\section*{CARBON}

Model RIO Carbon Cartridge used in "C8', " 100 ", and " 120 " Series Carbon Microphones. Rubber mounting rings. Easy to install.

Model: RIO Code: RUTUB Lisł Pries \(\$ 11.00\)

\section*{CABLE TYPE TRANSFORMER}


Modal AB6A is a highquality cable-type transformer which offers additional versatility when used in conjunction with Shure Models 55, 55S, 556, 556S, and 51 Dynamic Mierophones, which employ the impedance matching switch. If solves the frequent problem of installations requiring long lengths of mierophone cables without the loss of highfrequency response. Model AB6A matches 35 to 50 and 150 to 250 ohm microphones to high impedance amplifier input. Compact, sturdy. Case diameter \(15 / 3^{\prime \prime}\), length \(27 / \mathbf{h}^{\prime \prime}\). 2 -foot cable. Shipping weight, \(11 / 4\) pounds.
Model: A86A
Code: RUDEB
List Price: \(\$ 16.00\)

\section*{TAKE-APART STAND}

Modal S34B. Handy low-cost stand for desk or hand use One twist of handle locks it securely in base for use a: a table stand, or releases handle for use in hand. Meta
 Shipping waight I pound.
Code: RUKAB
List Price: \$3.03
Model A41B. Microphone handle only. Threaded 5/"-27.
List Price: \(\$ 1.25\)

\section*{"GRIP-TO-TALK SLIDE-TO-LOCK" SWITCH}

This rugged Heavy-Duty Switch employs a long life, leaf-type switch element that withstands the most severe field requirements of paging and dispatching systems. Has spring-femper, phospor-bronze switch blades with pure silver confacts. Ideal for Police, Taxi-Cab, Railroad, Airport, Bus, Truck, and all emergency communications work. Large grip-bar assures positive contact. Firm downward pressure on grip-bar locks switch. Can be used with Shure con-nector-type crystal, dynamic and earbon microphones of any impedance. Fits handily on Shure S36A Desk Stand as shown in illustration. No soldering necessary, simply tration. No soldering necessary, simply plug in. Switch element can be readother switching combinations. Rich satin other switching combinations. Rich sati
chrome finish. Shipping weight I pound.
Model: A88A
Code: RUNEL


MODEL A88A
List Price: \$11.75

\section*{ON-OFF PRESS-TO-TALK SWITCHES}


Plug Into the microphone quickiy and conveniently. Durable, dependable. No soldering necessary.

Medel A83B, Rotary-type "On-Off" switch. Quickly attached to any cable-connector type Shure microphone. Internal plug establishes connections. Bakaite arrow knob.
\[
\begin{array}{ll}
\text { Model A83B. Code: RUNIM } & \text { List Price: } \$ 6.50 \\
55 A 15 \text { Switch element only. } & \text { List Price: } \$ 1.50
\end{array}
\]

Model A84B. Momentary "On-Off" switch. Press-fa-talk Bakelite disc.
Model A84B. Code: RUNID
Lisł Price: \(\$ 7.50\) 55A16 Switch element only.

List Price: \(\$ 1.75\)
Model A85C. Momentary Relay-Type switch. Press-ło-talk Bakelite dise Normally-open switch closes circuit comprising one conductor and shield of outgoing cable for operation of relay or other device; remaining conductor and shield of cable carry microphone output. Must be used with two-conductor shielded cable. Standard Shure cable-connector receptacle. Satin chrome finish.

Model assc. Code: RUNAT
55A19 Switch element only.
List Price: \(\$ 10.75\)
List Price: \(\$ 2.00\)

\section*{MODERN DESK STAND}


Model S36A. Streamlined Desk Mount with stable support. Fits Shure connector-type Microphones, concealing plug in base. Ideal for use with A88A Grip-to-Talk Switch. Adaptor provided for other type microphones. Removable button for installation of \(1 / 3^{\prime \prime}\) standard bushing switch or volume control. Pearl Gray finish. Base: \(21 / 2^{\prime \prime}\) high, \(5^{\prime \prime}\) wide, \(7^{\prime \prime}\) long. Shipping weight \(11 / 2\) pounds.


MODEL S36A

\section*{THE WORLD FAMOUS TURNER MODEL 22X CRYSTAL 22D DYNAMIC}

Tops in value, tops in performance. Accurate pickup and faithful reproduction have made these units the most popular general purpose microphones on the market. Full \(90^{\circ}\) tilting head for semi or non-directional operation. Satin chrome finish. 5/8"27 coupler.
MODEL 22X CRYSTAL. High quality humidity protected crystal, mechanical shockproofed, barometric compensator. Level: 52 db below 1 volt/dyne/sq. cm. Response: 60 9000 c.p.s. Complete with 7 ft . removable cable set. \(\qquad\) Model S-22X.

With slide on-off switch. List Price 25.00 MODEL 22D DYNAMIC. High quality Alnico magnets in high level dynamic circuit. Level: 54 db below 1 volt/dyne/sq. cm. at high impedance. Response: 70 - 9000 c.p.s. 7 ft . removable cable set. Available in 50, 200, 500 ohms or high impedance.

List Price \(\$ 27.25\)
Model S-22D.
With slide on-off switch. List Price 29.75


HIGH PERFORMANCE! EYE APPEAL!
MODERATE COST!
MODEL 33X-33D CRYSTAL OR DYNAMIC

These high fidelity, all purpose units combine high output with smooth response over a wide frequency range. Streamlined case designed with full rich satin chrome finish. \(90^{\circ}\) tilting head.
MODEL 33X CRYSTAL has high quality 2 -element moisture sealed crystal, automatic barometric compensator, and mechanical shock proofing. Level: 52 db below 1 volt/dyne/sq. em. Response: \(60-9000\) c.p.s. Complete with 20 ft . removable cable set. Model S-33X.

With slide on-off switch. List Price 27.00 MODEL 33D DYNAMIC. Alnico magnets. Level: 54 db below 1 volt/dyne/sq. cm. at high impedance. Response: \(60-9000\) c.p.s. Complete with 20 ft . removable cable set. High impedance wired single ended (single conductor shielded cable). 50,200 or 500 ohms wired for balanced line (two conductor shielded cable)........... . . List Price \(\$ 29.00\) Model S-33D.

With slide on-off switch. List Price \(\mathbf{3 1 . 5 0}\)

\section*{The New \\ Turner Aristocrat Model 50D DYNAMIC for TV - FM - AM}
\(\star\) Recording...
Broadcast . . .
\(\star\) Public Address

\section*{THE CROWN JEWEL OF DYNAMIC MICROPHONES}

New beauty, new styling, new utility, and new performance make the Turner Aristocrat the finest of fine microphones. Each unit is laboratory calibrated to insure specification
 standards. Use indoors or out - in hand, on stand, suspended, or concealed in stage settings. Quickly and easily detached from ball swivel coupler for hand use. Non-directional polar pattern picks up sound from any direction. Equally effective for individual or group pickups with wide range, high fidelity reproduction. Completely self-contained, - its high output dynamic generator requires no closely associated auxiliary equipment for outstanding results.
MODEL 50D DYNAMIC. Frequency response: \(50-15,000\) c.p.s. flat within \(21 / 2 \mathrm{db}\). Level: 56 db below 1 volt/dyne \(/ \mathrm{sq} . \mathrm{cm}\). at high impedance. Available in 15,50, 200, 500 ohms or high impedance output. Complete with ball swivel coupler, and 20 ft . two conductor shielded cable with cannon quick-disconnect plug (stand not included)................. . . List Price \(\$ 150.00\)

\section*{THE TURNER COMPETITOR MODEL 60X CRYSTAL MICROPHONE}


A striking, low cost crystal microphone recommended where good quality speech reproduction is required and the factor of economy is important. A natural for hams, low priced public address systems, dictation machines, and home recorders. Use in hand, on desk, or on stand. Frequency response is \(70-7000\) c.p.s. and output level is 52 db below 1 volt/dyne/sq. cm .6 ft . single conductor cable is securely anchored to case and cannot twist or pull out. Baked on beige wrinkle enamel finish. Complete with stand adaptor.
Model 60X List Price \(\$ 10.85\) Model S60X. With on-off slide switch..... List Price 12.85

\title{
2hictophones BY TURNER
}

\section*{BROADCAST QUALITY DYNAMIC}


\section*{MODEL 34X \\ CRYSTAL MICROPHONE}

Attractive, high fidelity, semi-directional crystal unit. Excentionally smooth wide range frequency response, Recommended for studio red ublic sulress installation for studio and pubic fudress installations as well as uality recording work. Ninety degree tilting head permits tilting to most advantageous nosition to reduce audience noise and back ground disturbances. The Model 34X utilizes a high quality Bimorph moisture sealed crystal. automatic barometric compensator, and is blast
 and mechanical shock-proofed. Satin chrome finish. Level: 52 dt below 1 volt/dyne/su. cm. Response: \(60-10,000\) c.p.s. Complete with 20 ft , removable cable set.
List Price \(\qquad\)


A new leader in beauty and performance for all sound installations, call systems, recording amateur communications, etc. indoors or out. Striking, modern case finished in rich two-tone umber grav with chrome plated grille. Full \(90^{\circ}\) tilting head for semi or non-directional peration, \(/ /^{n-27}\) coupler

MODEL 25X CRYSTAL. Genuine Bimorph, high quality, moisture sealed crysal, mechanically isolated. Level. 52 db below 1 volt/dyne/sq. cm. Response : \(50-9,000\) c.p,s. Complete with 20 ft . re movable cable set.

Model 25X ...........................List Price \$27.50
Model S-25X. With slide on-off
switch .............................List Price \(\mathbf{3 0 . 0 0}\)
Model P-25X, With push-to-taik
button switch .................List Price 30.00

MODEL 25D DYNAMIC. High flux Alnico V magnets. Level: 54 db below 1 volt/dyne/sq cm . at high impedance. Response: 50-10,000 c.p.s. Complete with 20 ft. removable cable set. High impedance wired single ended (single set. High impedance wired single ended (single wired for balanced line (two conductor shielded cable)
Model 25 I) ....................................List Price \(\$ 40.0\) Model S-25D. With slide on-off switch

List Price \(\mathbf{4 2 . 5 0}\) Model P-25D. With push-to-talk button
switch ......................................... List Price 42.50


\section*{INEXPENSIVE, PRACTICAL MICROPHONES \\ FOR GENERAL SOUND WORK}

Priced within the range of every user. Turner Challengev. Microphones offer performance, quality and appearance usually found in microphones listing at twice their low cost. Available with a choice of crystal or dynamic elements, they retain many of the high quality features of Turner construction. You can rely on Turner Challengers - they are fully guaranteed.

MODEL B) CRYSTAL. For recording, P.A., and amateur work. Brown Metalustre finish. Level: 52 db below 1 volt/ dyne/sq. ca. Response \(60-6,000\) c.j.s. Complete with 7 ft. attached cable.
Model BX ...........................List Price \$11.75 MODEL BD DYNAMIC. Same appearnce and fnich as BX Equipped with ance and finish as BA. Equipped with dynamic cartridge. Level: 52 db below 1 olt/dyne/sq. cm. at high impedance. Re50 200, 500 Wm ft . attached eable 50 o 00,500 ohmas or high impedance.

List Price \(\$ 16.85\)

MODEL CX CRYSTAL. Satin chrome finish. 7 ft . removable cable set. Standard \(5 /{ }_{8} " 27\) mounting. Level: 82 db beisw 1 volt/dyne/sa. cm. Response: 60-7.000 c.p.s.

Model CX
.....................................List Price \$16.25

MODEL CD OYNAMIC. Same style and finish as CX. High quality magnets, 7 ft. removable cable set. Level: 52 db below 1 volt/dyne/su. cm. at high impedance. Response: 100-7,000 e.p.s. \(50,200,500\) ohms or high impedance.

Model CD

\section*{MODEL VT-73}

\section*{Crystal desk} microphone engineered for quality speech

Highest quality humidity sealed, genuine Bimorph crystal. Rising curvature of response between
 500-4,000 c.f.s. increases intelligibility at effective voice frequencies without over-modulation. Head is adjustable through \(60^{\circ}\). Level: 52 db below 1 volt/dyne/sq. cm. Response: 60-7.000 c.p.s. Complete with ball swivel head, stand and 7 ft . attached cable. Finished in blach wrinkle and chrome.
Model VT-73 .............. List Price \(\$ 21.50\)

\section*{RUGGED TURNER DYNAMIC MICROPHONES}

\section*{UNFAILING DEPENDABILITY IN ANY CLIMATE OR TEMPERATURE ... FAMOUS TURNER MODEL 99}

Professional in apleatrance and performance. Smooth response not affected by heat, cold or humidity. Has adjustable saddle \(5 /{ }^{\prime \prime}\) "- 27 mounting. Semi or non-directional operation. For annoucing, and mobile public address systems, paging systems. communications, recording machines, etc. Gunmetal met.
alustre finish. Level: 52 db below volt/dyne/sq. cm. at high impedance, Response: 60-9,000 c.p.s. 20 ft . removable single conductor shielded cabla set. \(50,200,500\) ohms or high imjedance.

Model 99 \(\qquad\) List Price \(\$ 36.00\)

\section*{MODEL 999 BALANCED LINE DYNAMIC For studio results under critical conditions.}

Same professional appearance as Model 99 . Voice coil and transformer leads are insulated from around and microphone case. Line is balanced to ground. Gunmetal metalustre finish. Level: 52 db below 1 volt/dyne/sq. cm . at high imedance. Response: \(60-9,000\) c.p.s. With 3 pin polarized locking connector and 20 ft . balanced line low capacity cable. \(50,200,500\) ohms or high impedance.
Model 999 ....................................................................................................................................... Price \$39.50
MODEL U9S MULTI-IMPEDANCE DYNAMIC
Four impedances at your finger tips
50. 200,500 ohms or high impedance - get it quickly with the turn of the switch on the Turner U9S Dynamic. Same precision engineering and rugged conswitch on the Turner 99 Dynamic. Same precision engineering and rugged construction as the Model 999 with built-in tapped multi-impedance transformer and switch. Dependable at all impedances and frequencies. Gunmetal metalustre finish. Level: 52 db below 1 volt/dyne/sq. cm . at high impedance. Response: \(60-9,000\) c.p.s. Complete with 20 ft . balanced line removable cable set.

Model U9S \(\qquad\)


\section*{MODEL 77 ...}

THE TURNER "TRU-CARDIOID'"

The Turner "Tru-Cardiold" is a super-cardioid type micronhone employing a combination of \(d y\) namic and velocity generators "Tru-Cardioid" pickup pattern practically eliminates feedback audience and background noise Has wide range pickup at front and a sharply attenuated output at rear with approximately 15 db discrimination between front and rear at all frequencies. Resuonse: 70-10,000 c.p.s. Level: 62 db below 1 volt/dyne/sq. cm high impedance. Built-in im edance selector switch imwedance selector switch gives 90 derreenoline of 200 . 50 ohms high impedance output. 90 degree with Finished in dark umber gray wis scr

Model 77 \(\qquad\)


\section*{tilting heads}

Turner Microphone Models 22X, 22D, 25X, 25D, 33X, 33D, \(34 \mathrm{X}, 211\), and 77 are all equipped with \(90^{\circ}\) tilting heads.


\section*{MULTI-PURPOSE MICROPHONE} The Turner "Han-D" Crystal or Dynamic
MODERN, CONVENIENT, HAND HELD MICROPHONES


One of the handiest and most useful microphones made. Hang it, hold it, or mount on any standard floor or desk stand. Standard \(5 / 8^{\prime \prime}-27\) thread mounting. Balanced to fit the hand naturally, Ideal for stage, paging, public address, amateur, mobile and traveling mike broadcasting. Satin chrome finish. Positive contact slide switch permits on-off operation.*
MODEL 9X CRYSTAL. High quality, shock mounted, humidity protected crystal. Level: 52 db below 1 volt/dyne/sq. cm. Response: \(60-7000\) c.p.s. Complete with removable 7 ft . single conductor shielded cable set.
List Price
\$23.50
MODEL 9D DYNAMIC. Level: 52 db below 1 volt/dyne/sq. cm . at high impedance. Response: \(100-7000\) c.p.s. Complete with removable 7 ft . single conductor shielded cable set. 50,200 , 500 ohms or high impedance.
List Price
```

\$28.50

```
*Also available with heavy duty non-locking push-to-talk switch at same price. Specify: "P-9D" on order.
microphone available in a choice of crystal, dynamic, or carbon circuits. Various switching arrangements provide versatility for a wide range of applications. Equipped with hook rins for hanging. applications. Equipped with hook ring for hanging.
Bronze metalustre finish. Cable is securely anchored Bronze metalustre finish. Cable
and is guaranteed not to pull out.
Model 20X Crystal. Level: 52 db below 1 volt/dyne/sq. cm. Response: 60-7000 c.p.s. 7 ft . cable. List
\(\$ 12.85\) Model S20X. With push to talk switch having slide-lock feature. Switch connected in microphone circuit, normally open. List \(\$ 14.85\) Model SR-20X. With push to talk slide-lock switch. Wired for relay control. List \(\$ 17.85\) Model 20D Dynamic. Level: 52 db below 1 volt/dyne/sq. cm. Response: \(100-7000\) c.p.s. 7 ft cable. List
\(\$ 16.85\) Model S20D. (With push to talk switch having slide lock feature.) List . . . . . . . \(\$ 18.85\) Model SR-20D. (For Relay Operation). List \(\$ 21.85\) Model 20R Carbon. Level: 32 db below 1 volt/dyne/sq. cm. Response: \(200-4000\) c.p.s. \(48^{\prime \prime}\) cable. List
\(\$ 12.85\) Model S20R. (With push to talk switch having slide lock feature.) List ........ \$14.85 Model SR-20R. (For Relay Operation). List \(\$ 17.85\)

\section*{MODEL 35X CRYSTAL}


\section*{The Turner "Fireball" Combination Desk or Hand Microphone}

The "Fireball" can be used either as a hand microphone or as a desk unit. A quarter turn releases handle from base or locks it securely. Complete with metal handle, base and 7 ft . attached cable. Brown wrinkle finish. High quality crystal. Level: 52 db below 1 volt/dyne/sq. cm. Response: 60-7000 c.p.s. List Price . . . . . . . \(\$ 14.25\)


MODEL M.M. Standard Turner pickup. ALNICO \(V\) circuit provides uniform response over entire musical range. Gives pleasing reproduction of any string instrument. High impedance output. Installed in a few seconds. Finished in gray gunmetal. Complete with 20 ft . single conductor cable and mounting device.
Model MM/VC. With colume cotnrol. \(\$ 19.00\) Model MM. Without volume control. 16.75 DELUXE MODEL MIP (not illus.). 23.50


\section*{MODELS 150 and I5D-NC HAND-HELD DYNAMICS}

Model 15D. Heavy duty functionally designed case finished in gray gun metal. Hook for hanging when not in use. Equipped with attached 20 ft . two conductor shielded balanced line cable. Level: 54 db below 1 volt \(/ \mathrm{dyne} / \mathrm{sq}\). cm . at high impedance. Response: 100-7000 c.p.s. Available in 50, 200 , 500 ohms or high impedance. \(\qquad\)
\(\qquad\) Model P-15D. With push-totalk button switch. . . . . . List Price \(\$ 34.00\) Model 15D-NC. Noise cancelling. Designed for intelligible communications under adverse background noise conditions. Unwanted sound cancelled out. Same case and finish as 15D. Level: 54 db below 1 volt/dyne/sq. cm. at high impedance. Response: \(100-5000\) c.p.s. Available in \(50,200,500\) ohms or high impedance. Complete with attached 20 ft. two conductor shielded balanced line cable. ............... List Price \(\$ 34.00\) Model P-15D-NC. With push-to-talk button switch. List Price \(\$ 36.50\)


\section*{140 LAPEL MICROPHONE}

Small, lightweight, and inconspicuous, the L40 can be worn in the lapel or concealed. Highest quality Bimorph, moisture sealed crystal produces high signal level. Engineered for crisp, clear speech reproduction. Chest sounds damped out. Alligator clip. Satin chrome finish. Level: 52 db below 1 volt/dyne/sq. cm . Response: \(50-8000\) c.p.s. With 20 ft . attached cable.
List Price
\(\$ 25.00\)

\section*{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.

List Price \(\$ 30.00\) Company

\section*{THE}

\section*{No finer choice than}


\section*{Ultra-Wide-Range, Flat Response! High Output! Rugged, Versaflle! Laboratory Calibrafed!}

Proved in studio and remote use on network and local telecasta and broadcasta. Excluaive, long-life Acoustalloy diaphragm and highly efficient magnetic structure assure ufra-wide-range high fidelity response. High output level gives excellent oignal to noise ratio. Omnidirectional, becoming alightly directive at extremely high frequenciea. Close tolerances and individ ual laboratory control guarantee addresa . . for individual or group pick-up of voice and music indoors and outdoors.

Medel 653 Slim-Trim TV Dynamic. Frequency reaporte \(40-15,000 \mathrm{c}\). p.a., 2.5 db . Output level -51 db . Pop-proof head stops wind and breath blasta. Can be used on atand. in hand or on boom; easily concealed in studio props. iliary equipment. Acoustalloy diaphragm. Impedance 250 ohms. Easily changed to 50 ohma. Removable wivel. Cannon XL-3 connector. Has \(1 /{ }^{\prime \prime}\) pipe thread. \(5 / "^{\prime \prime}-27\) adapter furnished. Made of high tensile aluminum. Size: with type cable. Net wt., less awivel, 10 oz . List Price . . . . . . . . . . . . . . . . . . . . . . . . \$200.00

Medel 654 Slim-Trim Broodcast Dynamic. Similar to Model 655 . Frequency response \(50-\) 13.000 c.p.e., substantially fat. Output level -55 db . Recessed selector in stud gives 50 or 250 ohms impedance. Pop-proof head. \(A\) cous calloy diaphragm. Swivel case, made of brasa Cannon \(\mathrm{LL-3}\) connector. 187 thread. \(1 /{ }^{2}\) type cable. Size: \(10^{\circ}\) long with atud; \(11 / \kappa^{\circ}\) dia. Net wt., \(151 / 2 \mathrm{oz}\).
List Price . . . . . . . . . . . . . . . . . . . . . . . . \(\$ 90.00\)

Model 650 Broadcast Dynamle. Frequency response \(40-15,000 \mathrm{c}\). p.s., 2.5 db . Output level
-46 db. Dual-type exterpal shock mount. Recessed impedance selector switch gives 50 or 250 ohms. Tiltable head. Presiture cast case, inithed in durable Satin Chromium. Acousial ttand coupler. 18 ft . broadcost type cable. Size: \(21 / 4^{\circ} \times 4 y^{\prime} \times 51 /\) including atud. Shock \(^{\prime}\) mount is \(11 / 2^{*} \times 378^{\circ}\). Net wt., including shock Lisf Price.
.\(\$ 150.00\)

Model 635 Broodcas! Oynamic. Meets exacting requirements of TV and Broadcast service. and on remotes. on a stand or in the hand. ndoors and out. Reaponse \(60-13,000\) c.p.e. 2.5 db , Out put level - 55 db . \(50-250\) ohms Head tilt through \(90^{\circ}\) coustalloy diaphragm, Head tilts through \(90^{\circ}\) arc. Cis \(^{\prime \prime}-27\) thread finish. 18 ft. broadcast-type cable. Size \(2^{\prime \prime}\) I \(411^{*} \times 41 / 2^{\prime \prime}\). Net wt.. \(11 / 2\) Jbs.
List Price. . . . . . . . . . . . . . . . . . . . . . . \(\$ 70.00\)

E-V DYNAMIC, DIFFERENTIAL* AND CRYSTAL MICROPHONES


Medel 636 "slimair" Dynemic for P. A. Exceptionally fine for public address. recording. and other teneral-purpose use. Ru臭ged, verak tile. Hish-fidelity response \(60-13,000\) c.p.e. Output - 55 db . Pop-proof head atopa wind Alntco V. Omnidirectional, Wide pick-up range. for indlvidual or group work indoors and out doors, Used in hand, on etand, or overhead or can be concealed in atage props. "On-Of" owtich optional. Brase case, in Satin Chromium MC-4 connector. 5 , permita 97 thread. 18 ft. cable. \&ize: \(101 /{ }^{\circ}\) fon incl. itud. Dia. \(114^{* \prime}\). Net wt. 15 as . High or low impedance selection.
List Price. . . . . . . . . . . . . . . . . . . . . . . \(\mathbf{\$ 6 5 . 0 0}\)

\footnotetext{
Medel 630 High Fidelily, High Output Dynamic. for quality (ar beyond ita moderate price! Substantially fat response \(60-11,000 \mathrm{c}\).p.s. Amsurea faithful reproduction of epeech and music. Out put level -55 db . Compact, lightweight, extra by heat and humidity. Excluaive Acoustalloy difaphragm. Swivel head permita \(90^{\circ}\) tilt. Builtin cable connector. S/a, 27 thread, Satin Chro mlum finsh. "On-Ofi" switch. 18 ft. cable Size \(2^{\prime \prime} x 4 y^{\prime \prime} x 4 Y^{\prime \prime}\) includlng tud. Net we. ofms impedance.
List Prkee . . . . . . . . . . . . . . . . . . . . . . . . . \$45.00
}


Medel 606 Differentlal \({ }^{\text {\# }}\) Oynemic. Closealking, noise-cancelling microphone. Used in airport control towers, police dispatching. close-talking public address and high nolse industrial applications. Response abstantially flat. \(100-6,000\) c.p.e. Output -55 db. Acousiad hread. Built-in cable copnector, Satin Chromium finish. Size \(2^{\circ} \times 3^{1 / 4^{\circ}} \times 21^{\prime}\) incl. stud. Net wt., 12 oz . Available in Hi-2, 50, 200 or 250 ohms impedance. (ePatent No. 2.250,010.) Model 606-20. With 18 ff . coble. List \(\$ 42.00\)

E-V "Mercury" Model 6it Dynamic. For conomical public address ayatems home Fo corders, Ham rige, other uses. Smooth response \(50-8000\) c.p.s. Output -55 db . Non-directional. Acoustalloy diaphragm. Tiltable head. "On Off" awitch. Built-in cable connector \({ }^{5 / 2}-27\) Hi.Z. \(50,150,250\) or 500 ohms impedance. Size \(23 / 3^{\circ} \times 31 / 3^{\circ} \times 61 /{ }^{\prime \prime}\) incl. stud. Net wt. 21 bse Model 61t-8. With 6 ff . coble. List \(\$ 37.50\) Model 6 It.20. With 18 ff . coble, List \(\$ 39.50\)
-V "Mercury" Model 911 Cryslal. Same smart design and fine performance as Model 611 Seal Cryatal. High imp. Net wt. \(11 / 2 \mathrm{~J}\) be.
Model 911-s. With 6 ff , coble. List \(\$ 27.50\) Model 9 it-20. With 18 t. coble. List \(\$ 29,50\)

\section*{CARDIOID}

UNIDIRECTIONAL MIKES


\section*{Overcome Background Noise, Stop Feedback, Improve Pick-up}

E-V Mechanophase* Principle providea widesound front pick-up-dead at rear. Solves difficult reprod uction of problems-assuree finer, clearer crophone and speaker placement-increases pick-up range-permita higher volume levela. thread. 18 ft . cable. Size. leas shock mount, \(21 / 2^{\prime \prime} \times 31 / 2^{*} \times 9^{\prime \prime}\). Net wt. N \(21 / 2\) lbs.
Model 731 Oynamic (Cardyne II), Flat reaponse 30-12,000 c.p.s. Output level - 53 db Dual-type external shock mount. High-Low impedance. switch (optional).
Lisp Price. . . . . . .
Model 726 Dynamic (Cardyne 1). Frequency response, \(40-10,000\) c.p.s. Output level -55 db . High-Low impedance sel
List Price. .
\(\$ 75.00\)
Model 930 Cardax Crystal, First High level Cardiod crystal microphone with Dual Frequency Response-Flat for high fidelity sound pick-up (output -57 db ) or rising characteristic for extra crispness of speech (output -50 db ). connector. On. Off" Switch. Size \(21 / 2^{\circ} \times 27 /{ }^{\circ} \times\) \(61 / 4\), including atud. Net wt., \(13 / 4\) lbs. EE-V Pat. Pend. Lisp Price.
.\(\$ 42.50\)
High Fidelity, High Output Bi-Directional VELOCITY


Superb pick-up and reproduction of voice and music has made these microphones favorites over the years. Advanced design now brings Reaponse is amooth, peal-free over a wide frequency range. Equal front and back pick-up. zero pick-up at sides, top and botsom. Excellent for individual or group work in public address, broadcasting, recording. Proper placement and Acoustalloy Diaphragm. Reflection-free housing. Internal shock absorber. Locking cradle. "OnOf" switch. \(5 /{ }^{\circ}{ }^{\circ}-27\) thread. 18 ft . cable.
Model V-3. Impedance selector provides high or low impedance. Substantially flat reaponse, \(40-10,000 \times\) c.p.e. Output level -53 db. Size
\(31 / 22^{\circ} \times 21 / 4^{*} \times 8\), including stud. Net wt. \(21 / 2\) ibs. List Price. . . . . . . . . . . . . . . . . . . . . . . . . . . . \(\$ 70.00\)

Model V-2A. Similar to V-3, but without impedance aelecto
List Price.
. \(\mathbf{\$ 6 0 . 0 0}\)
Model V-lA. Same high quality in compact. maller size, tibbon-type velocity. Frequency reaponse \(40-9,000\) c.p.s.; substantialy flat. Output level -63 db . Size \(21 / 0^{\circ} \times 21 /\) " \(^{\prime \prime} \times 6 \frac{1}{2^{\prime \prime}}\) Hi-Z, 50,250 or 500 ohma impedance.
List Price. . . . . . . . . . . . . . . . . . . . . . . . . . . . \(\$ 50.00\)

\section*{Electrow/oice Microphones • Stands . TV Boosters}

E-V MOBIL-MIKES


Model 600-0 Oynamic. Lightweight, hand-held. extra-rugged. Withstands extreme climatic conditions. Smooth reaponse provides higher articulation and more usable pow er level; less fatiguing phragm. Preas-totalk switch. Size \(21 / 4^{\prime \prime} \times 2^{\circ} \times 4^{\circ}\). Black phenolic case, with mounting bracket. 6 ft . cable. Choice of high or low impedances. Wt. 8 oz . Medel \(\mathbf{6 0 0}\)-0L. With switch lock. List . . . \(\$ 40.00\)

Medel 210 Carbon. Similar to Model 600-D. but ingle-button carbon. Gives high intelligibility Output -50 db . Press-to-talk switch. 5 ft. cable. Net wt., 7 oz .
List Price. . . . . . . . . . . . . . . . . . . . . . . . . . . \$27.50
(Also available in exacl replacement models for
Afotorola. RCA.G.E.andsimilar mobile equipment)
Model 205 Oifferemflal* Carbon. Close-talking: naise-cancelling single-button carbon MobilMike. Gives maximum sperch intelligibility under high ambient noise. Blast proof, watergives high articulation. Output - 50 db . Press-to-talk switch. Black phenolic case, with mount-


Model 602 OifferenHol Dynamic. Símilar to Model 600-D, but close-talking, noise-cancelling Differential type. Assures clear speech transmision under intense noise in any weather or 5 ft . cable. Avaitable in all impedances with List Price. . . . . . . . . . . . . . . . . . . . . . . . . . . \(\$ 45.00\)

\section*{Model 605 Durable Dynamic}


For dependable, low-cost genflat response, \(50-7500 \mathrm{c}\).p.s. Out put level - 55 db . Non-direc tional, becoming directive at higher frequenciea. A cousfalloy
diaphragm. Head at \(22^{\circ}\) fixed tilt. Built-in cable connector. Satin Chromium finish. Available in Hi Z . 50,200 , or 250 ohms impedance. Net wt., 12 oz . Model 605-8. With 6 f. cable. List. . . . . . . . . . . . . . . . \(\$ 29.50\) Model 605-20. With 18 ff, coble. List. . . . . . . . . . . . . . . . \(\$ 31.50\)

\section*{Model 920 "Spherex" Crystal}


920

Fine quality all-direction pickup for conterences, round table public address. Substantially fat frequency response. 60 db. Omaidirectional polar patdb. Omnidirectional polar patacoustically treated for wind and moisture protection. High capacity, moiature sealed cryotal. Lustrous Satin Chrome finish. \(5 / 4\). Net wt. 27 thread. Diameter
Model 920-8. With 6 ft. cable. List. . . . . . . . . . . . . . . \(\$ 19.50\) Model 920-20. With 18 ft , cable List. . . . . . . . . . . . . . . . \$21. 00

\section*{Model 805 Contact Microphone}

-
violin or any vibrating musi. cal instrument. Increases musiural sound volume, entiches conal effects. Reaponse 40 Crystal p.s. High impedance. and acoustic against moisture and acoustic reedback. Chrot. cable. Net

List Price . . . . . . . . . . . . . \(\$ 16.50\)

Multi-Purpose CENTURY


Most popular microphone ever produced ! Incom parable for all low-cost applications. Hundred recording. amateur communications. Can be used In any position-in hand, on table. on stand or overhead. Excellent frequency response. High output level. Essentially non-directional, becompressure cast case finished in rich. durable satin Chromium. Rugged, light welght. Size \(3^{*} \times 2 x^{*}\) \(\times 1^{F}\). Furnished with \(5 / 0^{-27}\) thread stand adapter
Model 915 "Century" Crystal. High capacity, moisture sealed crystal. Smooth response 60-750 p.s. \(71 / 2\) for insulated. 71/2 ft. cable. Net wt., 6 oz

Model \(915-5\). Same with slide•to-falk switch
List Price. . . . . . . . . . . . . . . . . . . . . . . . . . . \(\$ 14.00\)
Model 615 "Century" Dynamic. Has exclusive ong-lasting E-V Acoustalloy diaphragm. With stands extreme temperature, humidity, corrosive effects of salt air. and severe mechanical shocks. High impedance. \(71 / 2 \mathrm{ft}\). cable. Net wt. 8 oz ist Price............................ \(\$ 19.50\)

Model 415. Keclining Desk Stand. Mounts Century at \(15^{\circ}\) tilt. Gray-brown finish. Size List Price. .

\section*{TV Distribution System}

Model 3100 TV Distribution Sysfem. Providea complete isolation for 4 receivers. Can be used in multiple.
List Price.
\(\$ 69.50\)

ELECTRO-VOICE FLOOR AND DESK STANDS


Model 425 Deluxe Floor Stand Remarkably light in weight. yet very stable. Red button
at top of shaft gives onehand height control from matically on release. Shaft can be rotated without any adjustment device. Unique locking ty
adjustable lega permit stand to placed luah against wall or speaker's table. Fasy to ansemble or take apart. Folds into small. compact package. Modern die-cast base. finish. Net wt., 71/2 lbs. List Price. . . . . . . . . . . . . . . \(\$ \mathbf{2 6 . 5 0}\)

Touch-ło-Talk Stand Fita \(n\) ny microphone with standdesigned, lever-type switch for relay operation or microphone stantly, or locke in \({ }^{\circ} \cdot{ }^{\text {otalk }}\) opens intion, with light finger-tip action. Gives easy "Break-in" operation in communications, public addreas. pacing, dispatching. Switch is self-contained unit, die-cast base. Single-pole double hrow. Stand finished in Satin Chromium. Gray plastic switch ever and red locking button. Model 428. "Break-in"' Touch-to-Talk Stand with awitch. He. \(11 / 4 \mathrm{lb}\). List Price ist Pric Model 328. Touch-to-Talk Switch only. Ht., \(61 / 4^{\circ}\). Net w.t.
8 oz. List Pri
\(\$ 11.00\)


Model 423-A Dask Stond. Sturdy. smartly styled, round die-cast base. Chromium finish. Rubber base buttons. \(5 / 0^{\circ}-27\) thread. Choice of \(3^{\circ}\) or \(\mathrm{S}^{\circ}\)
matching stem riser. Net matching stem riser. Net wt.0 11 jb .
Lisł Price....................... \(\$ 4.00\)
Model 427-A Desk Stond. Attractive. round die-cast base rests stably on deak
or table. \(5^{\circ}\) gtem riser. Satin Chrome finish. Standard \(\mathrm{sis}=-27\) thread. Base diam. 4 \%/ \({ }^{*}\). Net wt. \(5 / / \mathrm{lb}\). List Price....................... \(\$ 3.25\) Model 427. Same as 427-A but finished
List Price. . . . . . . . . . . . . . . . . . . \(\$ \mathbf{2 . 5 0}\)

\section*{Low Impedance Microphone-} to-Grid Matching Transformer

Model 502. Transformer windings have low distributed capacity and are amply shielded againat inductive hum by a sure cast case. Designed for mounting on amplifier chassis or in series with the microphone line. Designed for 50 and 250 ohm ( 500 ohms optional) microphones. Broadcast fidelity. Re or music. MC-4 input connector, 500 Model 345 Shock Mount. Wual-typt external shock mount prevents repro vibrations. Permite tilting microphone head. \(s / 8^{\prime \prime}-27\) thread. Easily attached or removed. Satin Chromium finish. Size \(11 / 2^{\prime \prime} \times 31 / \mathbf{s}^{\prime \prime}\). Net wt. 10 oz.
List Price. . . . . . . . . . . . . . . \(\$ 13.50\)
Model 335 Blost Filter. Acoustically treated, scientifically curved grille stops wind and breath blasts in dynamic microphones. Does not affect frequency responne. Fasily fith over head of E-V Models 630, 635 and od \(\mathbf{~ M i n}\) Mophones. Satin Chromiturn finish.
List Price.
\(\$ 5.50\)

TV BOOSTERS


Model 3000 TUNE-O-MATIC. Completely automatic, self-tuning booster with uniformly high mabble gain, for al TV channels. Turned "On' or "Of" by receiver switch-no separate man ual tuning needed. Wnique all-channel broad band circuit, with 4-stage amp ification. Easily concealed. Just plug in between Theceiver and electric sound. Uses four 6 J 6 R pictures. beller consumption: 20 watts. Power source \(105-125\) volts. S0-60 eycles. AC' Input:
\(150-300\) ohm twin lead. Output: \(15(0)\) 300 ohm twin lead. Size: \(71 / 4^{=} \times 51 / 2^{*} \times\) \(41 / 4^{\circ}\). Net weight: 4 lbs.
List Price. . . . . . . . . . . . . . . . . . . \(\$ 59.50\)


Model 3010 TENNA-TOP. Beowter mounts on antenna mast. Minimizes ocal interierence, noiae and "snow" patterns. Junction box, installed at the aet or concealed elsewhere, separates Completely autoraatic, the booster employs two 2 -stage amplifiers in selfuning circuit. Booster similar to Model 000 is turned "On" or "Of"' by receiver switch. Gain is uniform through-
out each channel. Tenna-Top will operate from any set using loS-125 volts. 00 cycles. AC with power conanmption between 100 -S00 watts. Combined net wt.. 11 poumls.

\section*{No finer choice than}

\section*{CARTRIDGES FOR 78 R.P.M.}

Model 12 Crystal. The most versatile 78 r.p.m. replacement. Replaces over \(\mathbf{8 0 \%}\) of cartridges in use. Medium voltage out put is ideal for most phono combinations. Weighs \(1 / 5\) ounce. Tracks perfectly with less needle force. Ideal for "in stock" cartridges for gencral replacetnent. Output. 2 volts. Supplied with E-V Snap-In Holder and mounting hardware. For standard \(1 / 2^{*}\) hole centers. RCA \(13 / 16^{\circ}\) mounting or Webster-Electric side mounting cartridges.
Uses 0.3 Osmium ar S. 3 Sopphire Needle

Model 12, with O-3 Osmium needle. List.... \$7.50 Model 12, with S-3 Sapphire needle. List. . \(\$ 8.50\)

\section*{CARTRIDGES FOR 78, 45, 331⁄3R.P.M.}

Model 33 Crystal. Utilizes a specially designed all-purpose needle which plays all three speeds with a single tip. Simplifes operation of multi-speed changers. Tracks well in all grooves. 2.3 mil tip reduces record wear over other types of all-purpose needles. Output 1 volt on
microgroove. 1.8 volts on. 78 r.p.m. records. \begin{tabular}{l} 
microgroove. 1.8 volts \({ }^{\text {on }} 78\) r.p.m. records. \\
Mounting bracket \\
has \\
\hline a
\end{tabular} adaptability and ease of installation. Uses \(\mathrm{E}-\mathrm{V}\) whisker-type 2.3 mil needle.
Model 33, with \(\mathrm{O}-2\) Osmium needle. List.... \(\$ 6.50\) Model 33, with S-2 Sapphire needle. List. . \(\$ 7.50\) Model 33-8. Exact replacement for Admiral Part
Uses \(\mathbf{0 - 2}\) Osmium ar S-2 Sapphire Neade No. 409A13-1 and 409A13-2 and Motorola 1'art pins. With \(\mathrm{O}-2\) Osmium needle. List. . . . . . . . \(\$ 6.50\)

Model 32 Crystal. The 78 r.p.m. cartridge that provides the longest record life, lowest needle talk and greatest at ylus life. Ideal for record enthusiasts with valuable libraries of 78 r.p.m. records. Frequency response comparable to wide range magnetics. Output 1 volt, useable in most radio-phono combinations. Standard \(1 / 2\) " mounting. Uses \(\mathrm{E}-\mathrm{V}\) whisker-type needle.
Model 32, with O-3 Osmium needle. List. . . . \$6.50 Modal 32, with S-3 Sopphire needle. List. . . \(\$ 7.50\)

Model 42 Ceramic. The Model 42 cartridge utilizes a ceramic generating element for complete moisture inhibition. Longlasting in extremely hot, humid climates. Output is .8 volt. Inherently, ceramic elcments have a lower output than crystal elements. Purchasers should be advised to turn set gain control to higher level than normally used with cryatal cartridges. Mount ing bracket of Model 42 drilled for mounting in tone arms with either \(1 / 2^{\circ}\) or \(3 / 6^{*}\) hole centers.
Model 42, with O-3 Osmium needle. List . . . . \$6.50 Model 42, with 5-3 Sapphir needle. List. . . \$7.50

\section*{CARTRIDGES FOR 45 and 331/3 R.P.M.}

Model 14 Crystal. The E-V Model 14 cartridge gets all the music from the extended range fine groove records. Response follows professional standards . . . is free from peaks and distortion that mar wide range response. Range guaranteed 50 to \(15.000 \mathrm{c} . \mathrm{p.s} . \pm 21 / 2 \mathrm{db}\). A truly high fidelity phono-cartridge that requires no expensive preamplifier or equalizer. Output, 1 volt Uses E-V 1-mil, whisker-type needle.
Model 14, with O-I Osmium needle. List. . . . \$7.50
Model 14, with S.1 Sopphire needle. List.... \$8.50

Model 34 Crystal. The high compliance-to-voltage output ratio of this car tridge makes it a superb replacement for 45 and \(331 / 3\) r.p.m. players. Reproduction is fuller yet needle tracks with whisker touch in record grooves. Records sound better and last longer. Output. 1.25 volts, slightly higher output than average fine groove cartridge. Mounting bracket has \(1 / 2^{\prime \prime}\) and \(5 / 3^{\prime \prime}\) hole centers. Makes ideal replacement in RCA-type " 45 " changers and in Columbia \(331 / 3\) "LP"" player. Uses E-V whisker-type 1-mil needle.
Model 34, with O-1 Osmium needle. List. . . . \$6.50
Model 34, with \$-1 Sapphir needle. List. . . . \$7.50

Model 44 Coremic. Model 44 utilizes a ceramic generating element for complete moisture inhibition. Makes an ideal, long lasting replacement in hot. humid climates. Output is .5 volt. Ceramic elements are inherently lower in output than crystal clements. Purchasers should be advised to turn volume control higher than normally used with crystal cartridges. Model 44 mounts in tome arms with either \(1 / 2^{*}\) or \(3 / 3^{\circ}\) hole centers
Model 44, with O-1 Osmium needle. List . . . . \$6.50
Model 44, with S-1 Sapphire needle. List . . . \$7.50

Uses 0.1 Osmium or S-1 Sapphire Needle

43 Ceramic. Model 43 . Which plays all three speeds with a single tip. Ceramic generating element assures coinplete moisture inhibition. Ideal replacement for mukt speed changers in hot, humid climates. Nutput elements to have a lower output than crystal ele ments. I'urchasers should be advised to turn se volume control higher than normally used with crystal cartridges. Mounting bracket has two sets o wide adaptability in installation. Model 43, with O-2 Osmium needle. List .... \(\mathbf{\$ 6 . 5 0}\)
Uses 0.2 Osmium ar
S-2 Sapphire Needle

Model 16-TT Crystal TWIN TILT. The Twin-Tilt Cartridge with a one-piece.
 45 and 331 needle will play all ty pes of records. The Model \(16-\mathrm{T} T\) is 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 Qutput, 1-volt on each tip. Excellent for Webster Chicago 356 changer cartridfe replacemen single f-l silent, whisker-type styles. Model 16-TT, List Price . . . . . . . . . 16. Model 16. Cartridge only, without Tilt mechanism Uses \(0.13,50.13\) or for exact replacement of units already installed. s-13 Twin Tip Needles List Price.
\(\$ 9.00\)

Model 96-T Crystal TURNOVER. Popular Turnover type cartridge with separate needles for fast and slow speed records.
 nother allowing correct frequency response on each. "Free" needle does not cause distortion. Output, 1 volt on each needle, ample for all turnover replacements. Positive-acting turnover mechanism prevents needle set-down error- Turnover Carand 1 -mil Sapphire needle, \(\mathrm{S}-1\).
Model 96-T. List Price.
\(\$ 10.00\)
Uses 0.1 ar \(\mathrm{S}-1\) and O. 3 or \(5-3\) Needles

Model 96. Same but without turnover harness for installation in existing mechanism
List Price. . . . . . . . . . . . . . . . . . . . . . . . . . .
\(\$ 9.00\)

\section*{WITHOUT NEEDLE}

Model 50 and 60 Crystal. These Bimorph high-level cartridges are supplied 3-mil or all-purpose tip replacement needle. Output level with straight shank is 5 volts; with compliant needle, \(31 / 2\) volts. Ideal replacement in record players with low gain amplifiers and in single-play phonographe.
Model 60, less needle, with lightweight.
aluminumi case. List Price. . . . . . . . . . . . . .
Model 50, less needle with heavier brass case.
List Price. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \(\mathbf{\$ 4 . 5 0}\) For very high voltage output. \(\mathrm{E}-\mathrm{V}\) recommends ords. Similar to Model 60 . but with unique crystal drive system.

Model H-60, less needle. List Price . . . . . . . . . \(\$ \mathbf{5 . 5 0}\)
needle

ELECTRO-VOICE REPLACEMENT NEEDLES


Model 10 (not listad here) tokes same needle as Models 12, 14 or 16. Model 30 (naf listed here) takes same needle as Models 32, 33 or 34.

\title{
Electro-Voics \\ High Fidelity Speakers and Systems
}

RADAX SPEAKERS





Discovery of the E-I RADAX Principle provider an economical and super-efncient method of utilizing two disparate coaxially mounted cones to divide the audio spectrum ... While fiuilhin mechanical crossover from the low frequency cone to the high-frequency propa-
Modal SP8-B. Radax Super-Eight. R-inch coaxial speaker. 15 -20 watts, Response \(120-13,(100\)
 \(7^{\circ}\) baftle opening. \(51^{\circ}\) depth behind mtg. panel. Wit., net \(61 / 4 \mathrm{lbs}\)., shpg. \(71 / 2 \mathrm{lbs}\).
List Price.
\(\$ 42.50\)
Model SP12-B. Rodox Twelve. 12 -inch coaxial c.p.ar 15-20 watts. Response 4500 c.p.s. \(11 / 1 \mathrm{~b}\). Alnico \(V\) magnet. \(121 /{ }^{2}\) diam. l1" baffe opening. \(61 /{ }^{\circ}\) depth behind List Price
.\(\$ 45.00\)
CROSSOVERS


All E-V Crossovers use high \(Q\) air cored coils. \({ }_{27}{ }^{27} 0^{\circ}\left(135^{\circ}\right.\) ins \(\left.\mathrm{X}-35\right)\). Non-metallic containers \(270^{\circ}\) ( \(135^{\circ}\) in X-35). Non-mnetallic containers frequency. Attenuation 12 dv per octave. Model X-35. Crossover. Full M-derived \(1 / 4\) section. 3 db loss point, \(3500 \mathrm{c}, \mathrm{p.s}\). Impedance: Wit., net 2 lbs., shpa.. 3 lbs. List Price. \(\$ 20.00\) Model X-8, Crossover. Full \(1 / 2\) section. M derived. 3 db loss point. \(8(0)\) c.p.e. Impedances: shpg., 12 lbs. List Price. . . . . . . . . . . . \(\$ \mathbf{5 0 . 0 0}\) Model X-6. Crossover. Full. M-derived \(1 / 2\)
 14 lbs. List Price.
\(\$ 60.00\)
Model X-4. Crossover. Fiull. M-derived \(1 / 2\) section. 3 db loss point, \(400 \mathrm{c} . \mathrm{p.s.s}\). Impedances:
16 ohms. \(91 / 3^{3} \times 8 \times \mathrm{o}^{2}\). W't. net 15 lbs ., shog. 17 lbs. List Price . . . . . . . . . . . . . . . \(\$ 75.00\) Model X-2635. 4-Woy Crossover. Full Mderived half sections. 3 dU loss points, 200 .
600 and \(350 \mu\) c.p.s. Impedances: 16 ohms.
 List Price.
gator ("Whizzer') permits design of each cone for optimum response. This provides a true coaxial two-way speaker system that assure
clean. sparkling wide-range reproduction Frames are extra sturdy. Voice coil is formed of edgewise wound aluminum ribbon. Both speaker cones are moisture inhibited.
Model SP12. Radax Super-Twelve. 12 -inch coaxial speaker. 25 watts. Response \(70-13,000\) 4000 c.p.s. 3 ib . Alnico V magnet. \(121 / 2^{\circ}\) diam. \(11^{\circ}\) baffic opening. \(71 / 2^{*}\) depth behind mtg. panel. Wt., net 27 jbs ., shpg. 30 lbs .
List Price . . . . . . . . . . . . . . . . . . . . . . . \(\$ 90.00\)
Model SP15. Rodox Super-Fifteen. 15 -inch coaxial speaker. 30 watts. Response \(70-13.000\) 30 c.s. c p.s. \(51 / 4 \mathrm{~b}\). Alnico V magnet. \(151 / \mathrm{m}^{2}\)
 mtg. panel. Wit., net \(33 \mathrm{lbs} .\), shipg. 36 lbs. List Price.
\(\$ 120.00\)


Each cell of E-V horns is truly exponential permitting full range spherical wave shape. Individual cell intercepts solid angle of \(20^{\circ}\). mended crossover point without serious un. meading.
Model \(8.1 \times 4\) Horn. 800 cycle. \(20^{\circ} \times 40^{\circ}\); \(4^{\circ} \mathrm{h}\), Takes T-25 driver. List Price . . . . . . . \(\$ 40.00\) Model \(8-2 \times 4\) Horn. 800 cycle. \(40^{\circ} \times 80^{\circ} .8^{\circ} \mathrm{h}\), \(15^{\circ}\) w, \(12 \mathrm{~V} 2^{2} \mathrm{~d}\). Wri., net 20 lbs., shpg.i 24 lbs . Model \(8-2 \times 6\) Horn. 800 cycle. \(40^{\circ} \times 120^{\circ} .8^{\circ} \mathrm{h}\), Takes T-25 driver. List Price......... \(\$ 75.00\) Modal \(6-2 \times 5\) Horn. 600 cycle. \(40^{\circ} \times 100^{\circ} .11^{\prime} \mathrm{h}\). Takes T-40 driver. List Price. . . . . . \(\$ 120.00\) Model \(4-2 \times 5\) Horn. 400 cycle. \(40^{\circ} \times 100^{\circ} 18^{\prime \prime} \mathrm{h}\). Takes T-40 driver. List Price. . ..... \(\$ 180.00\) Model 4-3x \({ }^{6}\) Horn. 400 cycle. \(60^{\circ} \times 120^{\circ} .28^{\prime \prime} \mathrm{h}\), \(43^{\circ} \mathrm{w} .34^{*} \mathrm{~d}\). We., net lon lbs., shpg., 130 lbs.
Talkes T-40 driver. List Price. . . . . 300.00

New, modern concepts in 2, 3 and 4 -way high fidelity speaker systems bring true Dymamic Realism within reach of all gation and dispersion . . . heavier "pound rated" magnets for more driving power and generous distortion damping factors homeparate 2,3 and 4 -way reproducing systems for the home. . acoustically-correct Klipsch licensed* folded corne horn speaker enclosures with authentic furniture st yling. . in the enjoyment of sound reproduction

\section*{LOW FREQUENCY DRIVERS}


Model 12W: 12 -inch L. F. Driver. Resonance 57 c.p.s. 31 lb . Alnico magnet. 21 . 16 ohm impedance. \(121 /{ }^{\circ}\) diam. \(1 t^{2}\) max. baffe opening, \({ }^{7}\) depth net 27 lbs ., shpg. 30 fbs.
List Price . . . . . . . . . . . . \$90.00 Modal 12W-1. Same as 12 W but with 8 ohms impedance.
Model 12WK. 3.2 ohms DC (for Klipsch baffles only)


Model 15 W . 15 -inch 1 . F. Driver Resonance 37 c.p.s. \(51 / 4\) lb. A1-
nico V magnet. \(20-30\) watts. 16 ohms impedance. \(151 /{ }^{*}\) diam. \(131 / 2^{2}\) max. baffle opening.
depth beltind mounting panel. depth behind mounting panel List Price. . . . . . . . . . \$ \(\mathbf{\$ 1 2 0 . 0 0}\)
Medel 15W-2. Same as 15 W but with 8 ohms impedance.
Model 15WK. 3.2 ohms DC. 32 c.p.s. resonance (for Klipsch baffies only)

Model 18W. 18-inch L. F. Driver Resonance \(27-30\) c.p.s. \(51 / 41 \mathrm{l}\). Alnico \(V\) magnet. 2030-watts. 16 ohms impedance. \(181 / 4^{\circ}\) dlam. \(161 / 2^{\circ}\) max. baffle opening, \(10^{0}\)
depth behind mounting panel depth behind mounting panel. List Price. . . . . . . . . . \$1 35.00 Model I8W-2. Same as 18 W but with 8 ohms impedance. Model 18WK. 3.2 ohms DC. 22-24 c.p.s. resonance (for Klipsch baffics only).

\section*{HIGH FREQUENCY DRIVERS}


Model SP8-B-T Tweeter. 15-20 watts requency ringe \(\pm 7 \mathrm{db}\) to 13,00 \(V\) magnet. \(81 / 3^{*}\) diann. 7 " batite opening. \(51 / \mathrm{s}^{\prime \prime}\) behind mtg. panel. Wt. net ist Price...............
ist Price.
.\(\$ 42.50\)
Model T-10. Super H-F Driver. 10-25 watts. Response, \(\pm 5 \mathrm{db}\). \(20(4)-20,040)\)
c.p.s. Impedance, 12 ohns. ( 8 or 16
 olims optional). Includes 8 .cell horn.
Dispersion \(40^{\circ} \times 80^{\circ}\). \(91 / 2^{\circ}\) long \(x \quad 7^{\circ}\) Dispersion \(40^{\circ} \times 40^{\circ}\). \(91 / 2^{\circ}\) long \(x 7^{\circ}\) high. Throat diam. \({ }^{\text {cosecomniended }}\) shpg. 10 lbs. List Price. .
\(\$ 75.00\)
Model T-25. H-F Driver, \(10-25\) wate Response \(\pm 5 \mathrm{db} 50(\mathrm{~b}-13,00 \mathrm{k}) \mathrm{c}\) c.p.s. Impedance 16 ohms. \(11 / 4 \mathrm{lb}\). Anico Viamappet. \(5^{\circ}\) dianm. \(6^{*}\) deep. Throat List Price. . . . . . . . . . . \(\$ 90.00\) Model T-40. H-F Driver. 40 watts. response \(\pm 5 \mathrm{db} 2(0)-13,(x)\) c.p.s. 16 ohms impedance. \(7^{*}\) deep. \(8^{*}\) diam Throat diam. \(11 / 4^{*}\). Wt., net 27 lbs. shpg. 30 Jbs
List Price
\(\$ 180.00\)
The ARISTOCRAT. Folded Corner Horn Speaker Enclosure,
 frequenciest front radiation of high Gives at least 1 full octave of added \(^{\text {Gil }}\) bass range at full efficiency. Klipsch high. \(19{ }^{\prime}\) wide, \(161 / 2^{\circ}\) deep. Wie. net 44 lbs., shpg. 55 lbs.
List Price . . . . . . . . . . . . . . . . . \(\$ 99.50\)
Same in Bleached Blonde finish.
List Price. . . . . . . . . . . . . \(\$ 106.00\)
*Klipsch licensed. Pat. No. 2310243

\section*{The PATRICIAN \\ The REGAI \\ The PATRICIAN Folded Corner Horn Speaker} System for highes fidelity reproduction Authentic styling, selected woods, exquisite hand-rubbed mahogany tinish. \(60^{\circ}\) high \(41^{\circ}\) List Price. . . . . . . . . . . . . . . . . . . . . \(\$ 550.00\) The REGAL Folded Corner Horn Speoker Enspeaker system. Authentically styled in beau ifful French Provincial. Hand-rubbed mahog any finish. \(42^{\circ}\) high, \(33^{\circ}\) wide. \(28^{\circ}\) deep. Wt shyg. 108 lbs.

The PERIOD Speaker Enclosure.
\(\$ 265.00\) Thot illusenclosure for separate 2-way or 3-way reproducing systems. Superbly styled mallogany or 19) deep. Wt., net \(70 \mathrm{lbs} .\), shpy. 100 lbs . List Price.


The MARQUIS
The CONTEMPOR ARY The CONTEMPORARY Speaker Enclosure. 2-vay system components. Functional parate desiqn in rich inahogany or bleached blonde net 53 lus , high \(26^{\circ}\) wide. \(18^{\circ}\) deep. Wt. List Price.
\(\$ 200.00\)
The MARQUIS Folded Corner Horn Speaker Enclosure. lior 2 -way speaker system. Uffers, bass reinforcenent. Warm nuatogany finish. \(31^{\prime \prime}\) high. \(33^{\circ}\) wide, \(28^{\circ}\) deep. Wit., net \(60 \mathrm{lbs}\). shpg. 77 lbs
\(\$ 225.00\)
Audio enthusiasts can easily make their own individual low-frequency and high frequency reproducers, horns, crossover networks, and able for industrial. public address and other general-purpose use. Dubic address and other general-purpose use.

AMPERITE MICROPHONES PREFERRED BY LEADING P. A. MEN THE WORLD OVER

The Finest Cardiaid Dymanic!

\section*{You can actually hear the difference!}

\section*{-UNI-DIRECTIONAL} NEW SUPERIOR ELIPSOID PICKUP PATTERN
-ELIMINATES FEEDBACK trouble because it has lowest feed back POINT OF ALL DIAPHRAGM TYPE MICROPHONES

\section*{-FLAT RESPONSE. free from annoy-} ing peaks, giving studio quality reproduction

The P.G. diaphragm follows air particle velocity where amplitude is a GRADIENT of the PRESSURE. In ordinary dynamics amplitude is restricted from following air particle velocity. The P.G. DYNAMIC is a radical improvement in this type of microphone. You can actually hear the difference. Case is designed according to modern acoustic principles. Rugged, not affected by temperature, altitude or humidity. Has unusually high output.
\begin{tabular}{|c|c|}
\hline Model PGH -hi-imp. Model PGL - 50 ohms & \[
\left\{\begin{array}{c}
\$ 32.00 \\
\text { List }
\end{array}\right.
\] \\
\hline Output & -55 db \\
\hline Freq. Resp. & 40-10000 CPS \\
\hline Cable Length & 25 ft . \\
\hline Finish & Chrome \\
\hline Switch & Yes \\
\hline Cable Connector & Yes \\
\hline Stand Thread & \%/8-27 \\
\hline Ship. Wt. & 21/2 lbs. \\
\hline
\end{tabular}


PLASTIC BAFFLE FOR P.G. DYNAMIC Increases output of the microphone 4 db. Especially useful when performer is at tistance of \(12 "\) or more. Excellent for plak ing upentire stage, bands. Model PG..... List \(\$ 1.50\)

\begin{tabular}{|c|c|}
\hline Model PGAH-hi-imp. Model PGAL -50 ohms & \[
\left\{\begin{array}{c}
\$ 25.00 \\
\text { List }
\end{array}\right.
\] \\
\hline Output & -60 db \\
\hline Freq. Resp. & 10.9000 CPS \\
\hline Cable Length & 12 ft . \\
\hline Finish & Chrome \\
\hline Switch & Yes \\
\hline Cable Connector & Yes \\
\hline Stand Thread & 5/8-27 \\
\hline Ship. Wt. & \(21 / 2 \mathrm{lbs}\). \\
\hline
\end{tabular}

AMPERITE MICROPHONE STANDS—SPECIFICATIONS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Model & Description & 13ase Wit. & Base Spread & ITright Range & Thread & \begin{tabular}{l}
List \\
(iunmetal or Chrome
\end{tabular} & Ship. Wt. \\
\hline \[
\begin{aligned}
& \text { DS-M } \\
& \text { DS }
\end{aligned}
\] & Comb. Deak \& Hanquet 1)esk only & \[
\begin{aligned}
& 6 \mathrm{lb} . \\
& 6 \mathrm{lb} .
\end{aligned}
\] & \[
\begin{aligned}
& 712^{\prime \prime} \\
& 71 / 3^{\prime \prime}
\end{aligned}
\] & \({ }_{16} 6^{\prime \prime}-\frac{2}{3} \mathbf{3}^{\prime \prime}\) &  & \(\$ 12.00\)
6.00 & \[
\begin{aligned}
& 11 \mathrm{lb} . \\
& 11 \mathrm{lb} .
\end{aligned}
\] \\
\hline
\end{tabular}

\section*{VELOCITY AMPERITE \\ PREFERRED BY LEADING P. A. MEN THE WORLD OVER}

\section*{New AMPERITE STUDIO "Ribbon" MICROPHONE MODELS R8OH-R8OL}

\section*{A "Blastproof Velocity" Eliminates Feedback Troubles}


\section*{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.
l'ick-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 climatic 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 \(5 / 8^{\prime \prime}-27\).

\section*{Model}

List
R80L-200 ohms output. . . . . . . . . . . . . . . . . . \(\$ 80.00\)
R80H-High impedance
80.00

50 ohms available. Shipping Weight 10 lbs.

\section*{AMPERITE KONTAK MIKE}

FOR MUSICAL

(Model SKH)


Gives natural reinforcement without peaks. Easily attached without tools. Will operate with either low or high-gain amplifers. Frequency response 40 to 9000 cps. Output, -40 db .

Shipping Weight 2 lbs.

\section*{(Model KKH)}

Model SKH—Hi.impedance
List \(\$ 12.00\)
Model KKH—With Hand Volume Control...... .....List \(\mathbf{2 8 . 0 0}\) Model KF -Foot Pedal Only Llst 18.00 Low impedance available in model SKH at same price.

\section*{New "RIBBON"' MICROPHONE, RBHG—RBLG \\ Automatically Adjusted for Close or Distent Pick-Up} A "Blastproof" Velocity

Studio reproduction - low feedback. A "ribhon" microphone that brings broadcast quality within everyone'g reach. Perfectly natuyou can even shout into it. Will also faithfully reproduce an entire orchestra.

Pick up angle front and back\(120^{\circ}\) with practically no frequency diserimination. In spite of wide pick-up angle--fecdrack is reduced to an absolute minimum. Low feed back is due to flat response of the microphone.

Fxcellent for studio-P. A. or recording. Not affected by temperature, altitude or humidity. perature, altitude or humidity, Can be used under all climatic conditions, and handling. Not affeeted by rough
wind.

Frequency range \(50.11,000\) cps. Output -62 db , Complete with switch, cable connector, and \(25^{\prime}\) cable. Finish \(\rightarrow\) Chrome. Stand thread-Standard \(8 / 8=27\).

Model RBHG-Hich impedance
Model RBLG-200 ohms output


\section*{COMPACT VELOCITY, ACH—ACL}

The smallest complete velocity ever made
Compact-yet a complete Ainperite " Ribbon" Mierophone including transformer, switch and cable connector. Recommenked whercyer a compact microphone is a necessity. hand microphone or on a stand. Frequency range 120 to 8,000 eps. Output -65 db .
Complete with switch-cable conncetor-12' cabln. Stand thread-Standard 5/8"-27.
Model ACH-High imperlance. . . . . . . . . . . . . . . . . . 332.00
Model ACL-200 ohms output. 32.00 50 ohms available

Shipping Weight 5 lbs.


\section*{Amperite 7JH_7JL VELOCITY MICROPHONE \\ "Lapel" Type}

Reproduction is so perfect-you can hardly tell a microphone is working. Free from annoying peaks or microphone is working. Fsee mechanical reproduction. It can be concealed in cloth. any position of the head. It can be concealed in cloth. Ing. Will operate under all climatic conditions. vis. ustatiy. 03 ( Cable length 25' Rubber cace Output: - 63 dib . Cable length 25 . Rubber case.
Model \(7 \mathrm{JH} \longrightarrow \mathrm{High}\) impedance ................... List \(\$ 32.00\) Model 7JH—High imperdance .................... List \(\$ 32.00\)
Model 7JL-200 ohms output ................. List 32.00 i0 ohms available. Shipping Weight 3 lbs.

\section*{Model LGP—Input Transformer (Cable Type)}

Enahles the use of low impedance microphones and cable lengths up to j, 000 , with amplifiers having high in. pedance input. Special shlelding elimi. pedance input. Special fbielding elimio nates hum pick-up. Can be used with
 put connect directly into fish impede
 put connects directly into bich impedance input of anplifier.
Standard grade recommended for apeech. Laboratory grade for musf. Model LGP-Lab- 40 to \(14,000 \mathrm{cps}\).

Shipping Weight 3 lbs.

\section*{ATLAS SOUDD CORPORATIOD}
"FULL GRIP — VELVET ACTION" Microphone Stands No slipping - No rattle - No noise - No scratching - No wear


The "Full Grip" Clutch offers an extended length clutch body. permitting a secure, full-hand grip. The clutch mechanism is inner-lined with a wear-proof 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
\begin{tabular}{lcl} 
MODEL & Weight & \multicolumn{1}{c}{ Base Finish } \\
MS-10C & 9 lbs. & Gray Shrivel \\
MS-12C & 12 lbs. & Gray Shrivel \\
MS-11C & 12 lbs. & Full Chrome \\
+MS-20 & 15 lbs. & Gray Shrivel \\
+MS-24 & 24 lbs. & Chrome \& Gray Shrivel \\
SCS-1 & 5 lbs & Cadmium Plated \\
-CS-32 & 4 lbs. & Chrome \& Gray \\
-CS-33 & 3 lbs. & Hammerloid
\end{tabular}
- Each stand is individually packed complete in a single carton.
tThe MS-20 and MS-24 use large diameter, oversize, telescoping brass tube assemblies ( \(7 / 8^{" 1}\) telescoping tube- \(11 / a^{"}\) base tube) resulting in a handsome and fine-appearing stand that supple-
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-chrcme" plated, assuring "life-time" wear. All models terminate in a \(5 / 8^{\prime \prime}-27\) carefully machined thread.
\begin{tabular}{lccc} 
Tube Finish & Hoight Adjat. & Base Diarm. & LIST PRICE \\
Full Chrome & \(35^{\prime \prime}\) to \(64^{\circ \prime}\) & \(10^{\prime \prime}\) & \(\$ 10.00\) \\
Full Chrome & \(35^{\prime \prime}\) to \(65^{\prime \prime}\) & \(10^{\prime \prime}\) & 10.75 \\
Full Chrome & \(35^{\prime \prime}\) to \(65^{\prime \prime}\) & \(10^{\prime \prime}\) & 13.00 \\
Full Chrome & \(42^{\prime \prime}\) to \(72^{\prime \prime}\) & \(12^{\prime \prime}\) & 15.50 \\
Full Chrome & \(42^{\prime \prime}\) to \(72^{\prime \prime}\) & \(17^{\prime \prime}\) & 21.50 \\
Full Chrome & \(23^{\prime \prime}\) to \(62^{\prime \prime}\) & Collapsible & 18.75 \\
Full Chrome & \(36^{\prime \prime}\) to \(64^{\prime \prime}\) & Demountable & 10.25 \\
Full Chrome & \(26^{\prime \prime}\) to \(64^{\prime \prime}\) & Demountable & 11.75
\end{tabular}
ments the professional appearance of large-size high quality r.icrophones.
§Collapsible to a minimum overall length of 23 inches.


\title{
NEW AUTOMATIC "Sleeve Action" MICROPHONE STAND Quiet . . . No Rasp . . . Smooth . . . No Jolt or Jar
}

This amazing new automatic "Sleeve Action" clutch mechanism is a fully automatic means of adjusting the height of a microphone stand. A slight downward pressure on the "Sleeve Action" control permits the telescoping section to be lowered. To raise the stand, the telescoping tube can be grasped at any point and simply extended. The new "Sleeve Action" is built
for life-time use. It cannot creep or change position without a deliberate pressure on the actuating sleeve control.
The quality of materials, plating, and general specifications are identical to the "Full Grip" models described above. The "Sleeve Action" stand is available in two models; either full chrome or shrivel base.
\begin{tabular}{ccccccc} 
MODEL & Weight & Base Finish & Tube Finish & Height Adjst. Base Diam. LIST PRICE \\
MS-12S & 12 lbs & Gray Shrivel & Full Chrome & \(35^{\prime \prime}\) to \(65^{\prime \prime}\) & \(10^{\prime \prime}\) & \(\$ 17.75\) \\
MS-11S & 12 lbs & Full Chrome & Full Chrome & \(35^{\prime \prime \prime}\) to \(65^{\prime \prime}\) & \(10^{\prime \prime}\) & 20.00
\end{tabular}

\section*{PROFESSIONAL BOOM STAND}

Finger-Tip Control by Floating Action"
Precision Built-Attractively Styled
For Every Application
Professionat Studio Mierophone
Support
Precision Built ... Floating Action Stand ... All moving parts and locking adjustments are "velvet smooth in operation. By simple and quick emoval of the boom arm. the stand s similar to the MS-24. The BS-35 s adjustable vertically and horizonally The counterweight and boom extension con be adjusted for all microphone weights and various ex ensions.
Specifications . . . Dimensions: Maximum vertical extension \(72^{\circ "}\) minimum 48". Length of horizontal boom arm \(63^{\prime \prime}\). Base. Diameter, at floor contact points, \(17^{\prime \prime}\). Total weight 35 lbs. Tube diameters \(11 / 8^{\prime \prime}\) and \(7 / 8{ }^{\prime \prime}\) brass, triple "super-chrome" plated B. Base finished in chromium and gun-metal shrivel, rubber shock-absorbing bumpers. Snap-on hangers for holding cable to boom section supplied Model BS-35 List Price \(\$ 60.00\)

MICROPHONE ADAPTORS AND FITTINGS
\begin{tabular}{|c|c|c|}
\hline MODEL & Description & CE \\
\hline AD-1 & \(5 / 8{ }^{\prime \prime}-27\) female to \(1 / 2^{\prime \prime}\) pipe thread male (HCA & \\
\hline & & \$0.85 \\
\hline AD-2 & \(1 / 8\) " pipe lemale to \(5 / 8{ }^{\prime \prime}-27\) male & . 60 \\
\hline AD. 3 & \(1 / 8.0\) pipe temale to \(5 / 9^{\prime \prime}-27\) female & 60 \\
\hline AD-4 & \(3 / 4\) " long, \(5 / 8\) " 27 male running thread & . 30 \\
\hline AD. 5 & 5/855-27 lemale to 5/8"-27 iemale coupling & . 60 \\
\hline AD-6 & 7/8'*-27 temale to 7/8"-27 female coupling & . 60 \\
\hline AD-7 & 3" long tube 5/8"-27 male each end ........ & . 60 \\
\hline AD. 8 & \(6{ }^{\prime \prime}\) l l ang tube \(5 / 8{ }^{\prime \prime}-27\) male each end & 70 \\
\hline AD.9 & \(7 / 8{ }^{\prime \prime}+27\) female to \(5 / 8^{\prime \prime}-27\) female & . 60 \\
\hline AD. 10 & 5/8"-27 temale to 5/8'-27 temale (W. E. Adaptor).... & 1.20 \\
\hline AD. 11 & Flange, 5/8-27*' female. Base Diameter 11/4" & . 70 \\
\hline MD. 12 & Flange, \(5 / 8^{\prime \prime}-27\) male. Base holes on \(7 / 8^{\prime \prime}\) mounting centers \(\qquad\) & . 70 \\
\hline
\end{tabular}

All adaptors chrome plated
We are prepared to supply any special types of adaptors or fittings, and bent tube sections, to your specitications in reason-
able quantities.

\section*{ATLAS.SOUDD CORPORATIOD}

\section*{MODEL US-1 BOOM BRACKET KIT}

Will answer practically every conceiv able problem of microphone placement. Set Screw assembly makes it possible to simply cut down any tubular section to any dimension and, thereby, tailor the bracket to suit the exact application. Microphone cable feeds through entire support arm including the adjustable elbow mechanism. Finished in bronze enamel. Main tube sections \(22^{\prime \prime}\) long, support bracket tubes \(5^{\prime \prime}\) long.

\section*{List Price \(\$ 11.50\)}


\section*{SPEAKER'S or ORCHESTRA DESK ATTACHMENT}

This desk attachment can be applied to any type of microphone stand. This is an item which has long been required in many permanent as well as rental installations. It offers the speaker facilities for holding notes or other reference material. A mictophone can be directly attached to Dhe desk by using the BC-1 Bracket Clamp. The DAis complete with \(1 / 8.27\) thread attachment and tilt-adjustment.
bright aluminum
Model DA-1 (less floorstand) List Price \(\$ 10.00\) MODEL DA-1 (shown with MS 20 floor stand)

\section*{ADJUSTABLE BANQUET STAND}

This stand incorporates the "Full Grip-Velvet Action" principle of adjustment. The tube and base are completely finished in "super chrome" offering a line appearing stand suitable for use on a banque takle. Adjustable from \(18^{\circ}\) to \(3^{\prime \prime}\). Base diameter \(8^{\prime \prime}\); Weight 5 libs.
Model TS-6 List Price \(\$ 9.00\)

\section*{"BABY BOOM" ATTACHMENT}

Easily attached to any type of microphone stand. Can be locked in . any position. Length of tube gray shrivel. \(5 / \mathrm{B}^{\prime \prime}-27\) thread size.
Model BB-1
List Price \(\$ 7.50\)


\section*{BRACKET CLAMP}

A multitude of useful applications. Can be used with Boom Arm. Goose Neck etc. Chrome Arm, Goose Neck, etc. Chrome tube 6 long. Castings innished in gray shrivel. Can be clamped in position. Thread size \(5 / 8^{\prime \prime}-27\). Model BC-1 List Price \(\$ 3.50\)

"SNAP-ON" MICROPHONE ATTACHMENT


A quick, simple, and sale means of attaching any microphone to any attaching any microphone to any floor stand. Eliminates the need ol threading the microphone on and off the stand. A two-section "Snapattachment permits the microphone to be attached or removed instanto beously. One section is attached to the microphone and one section to the mently fastened to the stand Model SO-1 List Price \(\$ 2.75\)

\section*{FLEXIBLE GOOSE NECK}

Can be attached to any micro phone stand so that same amount of overhang can be accomplished. Ends have \(3 / s^{\prime \prime}\) 27 male and female threcds. Finished in bright chrome. Length \(13^{\prime \prime}\). Model GN. 13 List Price \(\$ 2.75\)


Copyright by U. C. P., Inc.

\section*{Brush plaOIVIUS}


The Brush Model BA-109 microphone using the improved Acoustical 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.
- Response from 40 to \(10,000 \mathrm{cps}\).
- Output Level 54 db . below 1 volt/dyne \(\mathrm{cm}^{2}\).
- 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' 27 thread microphone stand.
List Price. \(\qquad\)
- Trade Mark Shipping Wt. 1 lb .

\section*{BRUSH MODEL "VM-1" "VIBROMIKE"}


The VM-1 or "Vibromike" is a miniature CONTACT-TYPE mi rophone with high ensitivity and un usually wide-range requency respons (30 to \(6,000 \mathrm{cps}\).). Output volfage from . 05 o . 1 volt or higher. cize of microphone \(18^{\prime \prime} \times 3 / 4^{\prime \prime} \times 5 / 8^{\prime \prime}\)
Designed for a broad tield of reproduction applications through direct contact. Adaptable to musical intruments, industrial uses-detecting mechanical vibrations Hermetically sealed in black rubber covered case.
Microphone complete with mounting clamp and \(25^{\circ}\) of cable. List Price

BRUSH MODEL "BL-2" LAPEL MICROPHONE


The improved Model BL-2 lapel microphone features virtually flat response. 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 pickup as well as in lapel.
Microphone complete with \(25^{\circ}\) of cable.
List Price . . . . . . . . . \(\$ 25.00\) Not Wt. 8 oz. Shpg. Wt. 2 lbs.

\section*{BRUSH MODEL BA-106 MICROPHONE}

The Brush Model 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 volt/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 lbs.
Shipping Wt. \(31 / 4 \mathrm{lbs}\).
List Price
. . bs.

BRUSH MODEL BA-116 MICROPHONE


The Brush Model BA. 116 microphone features rugged dependability and uniform frequency response. Because of its quality features, this microphone is unexcelled in its price range for home recording, amateur, public address, institutional and industrial paging applications.
The microphone's "Metalseal" * cartridge insures long life and reliability. It's shock mounted for protection against microphone stard and other mechanical noises.

Styled in brown hammered metallic finish and designed for desk or hand use without need of a stand. A standard 5/8" 27 thread is incorporated for floor stand use.
Net Wt. 1 lb .402.
Shipping Wt. 1 lb .8 oz .
\begin{tabular}{|c|c|c|c|}
\hline \begin{tabular}{c} 
Frequency \\
Response
\end{tabular} & Output & Cable & \begin{tabular}{c} 
List \\
Price
\end{tabular} \\
\hline \begin{tabular}{c}
50 to \\
\(6,000 \mathrm{cps}\).
\end{tabular} & \begin{tabular}{c}
53 db. below \\
1 volt/dyne/cm
\end{tabular} & \(8^{\prime}\) & \(\$ 14.75\) \\
\hline
\end{tabular}

\section*{PRICES SUBJECT TO CHANGE WITHOUT NOTICE}

Complete technical data on request
*Trade Mark. Reg. U. S. Pat. Off.

THE BRUSH DEVELOPMENTCO.

\section*{Brush}

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.

HIGH FIDELITY MODEL "A-1"
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 .) Espectally suited to monitoring, sound measurement, audiometry, and similar exacting headphone applications. Sensitivity approx. 1.5 bars per volt at 1,000 cps. Impedance over 80,000 ohms at any frequency within audio ranae. Headset complete with \(5^{\prime}\) cord and headband.
List Price . . . . . . . . . . . . \(\$ 18.00\) Net Wt. 6 oz . Shipping Wt. 2 lbs.

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. Atight weight, easy to handle, and Light weight, easy to
comfortable at the ear.
Single phone complete with \(5^{\prime}\) cord and lorgnette handle.
List Price . . . . . . . . . . . . . \(\$ 9.75\)
Net Wi. 5 oz. Shipping Wi. 1 lb .

MODEL. "BA-303" HUSHATONE*
A miniature, molded plastic extension speaker for under pillow use,
Disce shaped ( \(4 i^{3} 0^{\prime \prime}\) dia. by \()\).
 thick). Makes no uncomforiable 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 weight BIMORPH crystal drive eleweight BIMORPH crystal drive element insures uniform response and loosen, or becomedetached. Furnished in maroon with satin chrame trim. HUSHATONE' with \(10^{\prime}\) cord.
Fair Trade Retall Price. . .... \(\mathbf{\$ 9 . 7 5}\)
2. Wider range response with more uniform output.
3. Compensation for ear coupling.
4. Light-weight, rugged, shock-proof construction.

\section*{BRUSH MODEL "A" GENERAL PURPOSE}

Designed for GENERAL PURPOSE applications including laboratory studio and skilled amateur home use. The BIMORPH \({ }^{\circ}\) crystal drive element insures wide ranges response (100 to \(8,000 \mathrm{eps}\). and high sensitivity. High impedance; ideal for multiple installations.
Headset complete with \(5^{\prime}\) cord and adjustable headband.
List Price . . . . . . . . . . . . \(\$ 12.00\) Net Wt. 6 oz . Shipping Wt. 2 lbs .


\section*{BRUSH MODEL " \({ }^{\prime \prime}\) " SINGLE PHONE}

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.
List Price . . . . . . . . . . . . . \(\$ 6.45\)
Net Wt. 3 oz. Shipping Wt. 1 lb .


\section*{BRUSH MODEL "RC.20" CRYSTAL CUTTER}

The Brush RC-20 Crystal Cutter has been designed to satisfy the demand for high quality, low cost recordings in the home, school and studio. Due to its inherent stiffness, the RC-20 will cut latera! 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 9000 cps .
Cuts "Constant Amplitude" without equalization, and "Constant Velocity" or other desired frequency characteristics with suitable equalization. Complete technical data sent on request. Cutter (less stylus).

List Price
\(\$ 25.00\)
Net Wt. 4 oz . Shipping Wt. 2 lbs.


PRICES SUBJECT TO CHANGE WITHOUT NOTICE
Complete technical data on request
- Trade Mark Reg. U. S. Pat. Off.

\section*{THE BRUSH DEVELOPMENTCO.}

\section*{HEADSETS AND ACCESSORIES}


\section*{FEATHERWEIGHT}

The world-famous TRIMM FEATHER. WEIGIIT headset. Weight: \(41 / 2 \mathrm{oz}\), complete with two units, 5 -ft moisture-proof cord. Bakelite shell and cap. A custombuilt phone throughout. Available in all standard ohmages.

24,000-OHM IMP. SPECIAL for amateurs
No. 106-Double, adjustable nickel-plated headland.
\(\$ 11.00\)
No. 107-Double, fabric-covered wire headband.
11.00 STANDARD FEATHERWEIGHT HEADSETS are availalle in 3 , 7 i , \(220,500,2 \mathrm{M}, 4 \mathrm{M}\) and 5 M ohms d.c. resistance (lmpedance aproxi. mately 5 times greater).
No. 100-Double, adjustable nickel-plated headband.............. \(\$ 11.00\)
No, 104 -Double, fabric-covered wire leeadband.
11.00


\section*{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, 1M ohms.

\section*{GROUP HEARING AID COMPONENTS}


\section*{FEATHERWEIGHT EARPHONES}

The most widely used single earphones for group hearing aid systems in echurches, theatres, mortuaries, etc., are of the FEATIER WeIglit type. Available with either lorgnette handles, or single headbands. Standard ohmages: 76, 1,000 ohms d.c. Low (less than 100.0 hm ), medium ( 100. \(500-\mathrm{ohm}\) ), and high ( 500 ohms and over lines respectively.


No. 110-Headband type
No. 120-Lorgnette type
8.25


\section*{OUTLET BOXES AND CONTROLS}

Boxes 460 and 401 are recommended for the majority of installations, combines volume control and jack. No. 460 has brown wrinkle finish, No. 461 glossy ivory to improve visibility in theatres, Standard ohmages: 1000 for low impedance lines, 10,000 for hiph.
Ne. 460-Outlet Box (Brown-specify ohmage) ..... \$4.40
No. 461-Outlet Box (Ivory-fpecify ohmare) ..... 4.40
No. 477 - Outlet Rox, dual jack, brown, same general shape as
No. 460 .......................................................... ..... 3.85
No. 478-Outlet Box, dual jack, ivory ..... 3.85
No. 484 -Outlet Box, sinyle jack, brown ..... 3.30
No. 485-Outlet llox, single jack, ivory ..... 3.30

\section*{PROFESSIONAL}

The choice of countless users . . . The oriminal TRiMM headset. Watch case hipolar design, cap and shell molded of brown bakelite (unless specified otherwise). Chrome steel forged magnet, conccaled terminals, \(5-\mathrm{ft}\). tinsel-braided cord. Standard resistance
 for double headsets: \(4,78,500,2 \mathrm{M}, 3 \mathrm{M}\)

No. 70-Double (4W ohms furnished if not siectified) .............. \(\$ 5.80\)
No. 72-Single (23 olms maximum ohmage)

\section*{ACME}

A superior lightweight, low-cost heatset. Cap and shell of molded lakelite. Weight: 6 oz . Cord: \(41 / 2 \cdot \mathrm{ft}\).


No. 24-Double, 2M ohms, winyl-coverefl headband................... \(\$ 3.95\)
No. 25-Double, 2M ohms, metal hearlland .............................. 3.35
No. 27-Single, 1M ohms, metal hearthand

\section*{'501"' PLUG}

Similar to widely used sig. C. PL. 55 phug, brass body, tip permanently attached to rofl, assembly cannot come apart. Jrecision profiled and polished for perfect contact with jack.
No. 501 - Black plastic shell.............................................. \(\$ 1.75\)
No. 501-10-Black plastic shell, sitnilar appearance to No. 501 , but combines tip and slepve assemhly of " 511 " 1.15
No. 501-11-Red plastic shell.

\section*{"51 \(\mathbf{1 7}\) " PLUG}


The standard radio phone plug. Tip and slepve bright nickel. Stay cord anchorage provided. Shielded types have a fiber liner.

No. 511 - Black plastic shell
.\(\$ 0.55\)
No. 511-1-Red plastic shell................................................................... 55
No.511-2_Shielded, nickel-plated, single-piece shell................. . 95
No. 511.3-Shielded, nickel-plated, two-piece shell..................... 1.45
No. 511-4-Shielded, nickel-plated, stulby shell ........................ . 90
\(\begin{aligned} & \text { No. } 515 \text { - Adapter (Counles Amphenol tipe microphone plug } \\ & \text { to standard phone jack).................................................. } 50\end{aligned}\) to standard phone jack)

\section*{" 51 2" \({ }^{\prime \prime}\) PLUG}

Compact, non-protruding design. Bakelite body, nickel-plated tip and sleeve. Cord pin tips held by set screws.
No. 512
\(\$ 0.75\)


\section*{"514" MIN-A-PLUG}

Developed especially for shielded microphone cable. Standarl tip-sleeve construction. Wing type terminal clamps directly onto cord shield. Center conductor solders to lug.
No. 514 -Black plastic shell................................................. \(\$ 0.55\)
No. 514-1—Red plastic shell..................................................... . 55
No. 514-2—Shielded shell ....................................................... . 90
No. 514-3-Shielded, stubly shell
.85
See other sections of U.C.P. Catalog or TRIMM General Catalog for more complete listings of headsets, plugs, jacks, replacement parts. PRICES SUBJECT TO CHANGE WITHOUT NOTICE.

\section*{HEADSETS AND ACCESSORIES}

COMMERCIAL
One of the most ruggedly built yet lightweight headset. Practically non-breakable. Shell and cap molded of higl strength plastic. Diameter \(21 / 8^{\prime \prime}\), depth \(3 / 4\) ", cord 5 ft. tinsel, moistureproof construction, tupe No. 501-10 plug attached. Leather covered hearlhand. 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 If ohms Imp......... 17.60
No. 158 -Double, 600 ohms Imp., no plug
15.95

No. 159 -Double, 17 M ohms Imp., no plug

\section*{ARMY-NAVY}

Tery sensitive, ©-ft. waterproof cord, phone tip terminals, Plastic cap, metal slell. l.eather headband. Weight: 1 lb . Available in two
 impedances.
No. 29-Double, 2,200 ohms d.c. (203 ohms Imp.)
\(\$ 17.60\)
No. 28-Double, 112 ohms d.c.
( 600 ohms lmp.)
17.60

\section*{TRIMM "B"}

Suggested for hospital installations. Bakelite shell and cap. Forged bar magnet. Fab:ic. covered headband.
 \(5-\mathrm{ft}\). tinsel cord.

No. 42-Double, 2 M ohms.
No. 43 -Doubie, 600 ohms Imp.
No. 44-Single, 1M ohms.
No. 45 -Single, 300 ohms Imp.
mages given are d.c. resistance unless specifically indicated as impedance which is about 4.7 times the d.c. resistance.

Prices subject to change without notice.

\section*{HEADSET REPLACEMENT PARTS}

\section*{CORDS FOR TRIMM HEADSETS}

No. 811 -Ionble, black, \(41 / 2\)-ft., hraided.
Fits Acme and Rex.............
No. 821 - Double, Hark, 5 -ft., braidel.
Fita Dependable .............. 1.32
\(\$ 1.27\)

No. 822-Double, hlack or brown (spec ify), braided. Fits Professional 1.54
No. 831-Double, black, 6-ft., moistureproof, braided. Fits Featherweight
2.09

No. 870-Double, black or brown (spec ify), 0 -ft., moisture-proof, 76

No. 880 -Double, black, 6 -ft., water proof, braided. Fits ArmyNary, etc.
3.30

No. 807-Single, black, \(41 / 2\)-ft., all-rub ber. Fits Acme and Rex........ . 62
No. 826-Single, hlack, 5 -ft., braided. Fits Dependable, Professional, etc.
No. 838-Single, black, 6 -ft., moisture proof, braided. Fits Feather weight

\section*{MISCELLANEOUS CORDS}

No. 881 -Double, black, 5 -ft., pin tips at terminal and receiver ends \(\$ 1.10\) No. 882-Double, black, 5-ft., pin tips at terminal. Fits Brush type \(\Delta\) headsets
\(\qquad\)
2.20

No. 883 -Double, Wlack, 5 -ft., pin tips at terminal, spade at receiver end
No. 884—Double, hlack, 5 -ft., pin tips at terminal, eyelet and receiver end. Fits Brandes, etc
No. 845-Double, all synthetic rubber cordage with molded plastic crotch. Terminals and length as specitied. Widely used in hospital radio installations.... 2.75

\section*{DIAPHRAGMS}

No. 610--Featherweight ...................... \(\$ 0.25\)
No. 612-Professional, Dependable
.20
No. 613-Icme and Rex

\section*{EAR CUSHIONS}

Sponge rubber ear cushions provide maximum ease in wearing headsets. Fit TRIMM Featherweight, Commercial, Acme, Rex, and "E" typers.
No. 654
. \(\$ 1.50\)
For complete listing see TRIMM General Catalog

\section*{ADDITIONAL PRODUCTS MANUFACTURED BY TRIMM}
- WIRE WOUND POTENTIOMETERS
- RIEESTATS
- L AND T PADS
- MIDGET EARPHoNes
* STETII-A-PHONES
* MIN-A-PIIONES

INSTITLTIONA, HEADSETS
SPECIAL ARMY.NAYY IFADSETS PLLGS
JACKS
PATCHCORIS
REPIACEMENT CORDS
*Items marked with (*) are temporarily discontinued

COMPLETE LINE OF TELEPHONE PLCGS AND JACKS TO A-N SPECIFICATIONS Further information on all items available upen refuest.

PATCH CORDS


Widely used liy the majorily of radio stations. Cord assembly uses TRIMM No, 500 twin plugs and high quality shielded cord. Plug self aligning.

Number following "840" represents length.
No. 506 -l'lug, twin type......... \(\$ 4.95\)
No. 840.1.PP—Cord-Plug assembly .... 13.20
No. 840-2-PP-C'ord-1'lug assembly .... 13.42
No. 840-3.PP—Cord-Plug assembly … 13.80 No. 840-4-PP-('ori-I'lum assernhly .... 14.19 No. 840-6-PP—Cord-Plug assembly .... 14.96
See TRIMM Bulletin R-15 for more complete listing of Patch Cords, Plugs, etc.


\section*{JACK S}

TRIMM " 90 " Series, illusirated above, is commonly used for telephone switchboard types of applications, and permits very close spacing of jacks. The bushing at end of frame is plain, untlireaded, and the jack is mounted by means of a screw through the panel mounting plate. of a screw through the pannel mounting plate.
Frame is of steel, suitahly wated. Springs are Frame is of steel, suitahly wated. Springs are
of nickel silver, and conticts are of fine silver providing excellent electrical contact.
\begin{tabular}{|c|c|c|}
\hline CIRCUIT & \multicolumn{2}{|l|}{'90'' SERIES} \\
\hline \(\square \sim \square^{0}\) & \[
\begin{gathered}
\text { CODE No. } \\
90-01
\end{gathered}
\] & \[
\begin{aligned}
& \text { LIST } \\
& \$ 1.00
\end{aligned}
\] \\
\hline \(\square \sim\}_{0}^{0}\) & 90-02 & 1.21 \\
\hline [ \(\square^{2}\) & 90-03 & 1.21 \\
\hline  & 90-04 & 1.27 \\
\hline  & 90-05 & 1.32 \\
\hline  & 90-06 & 1.38 \\
\hline  & 90.07 & 1.54 \\
\hline & & \\
\hline  & 90-25 & 1.21 \\
\hline  & 90.26 & 1.60 \\
\hline  & 90-27 & 1.76 \\
\hline
\end{tabular}

PRICES SUBJECT TO CHANGE WITHOUT NOTICE


Telex Twinset weighs only 1.6 oz . Eliminates listening fatigue. Adjustable, self-locking sound arm may fit into the ear or may be moved a fraction of an inch away, so that nothing touches the ear

Telex Twinset adjusts simply to any shape head, without pinching or pressure. So flexible it may be coiled up and slipped into the pocket! Perfect for any headset needamateur, experimental, commercial. Approved by CAA.


\section*{SPECIFICATIONS}

Sensitivity-101 db. above . 000204 dynes per sq. cm. for 10 microwatts input.
Impedances- 1000 ohms (brown), 64 ohms (yellow). (Coding visible inside female socket.)
Construction-Weight: 1.6 oz . Tenite plastic and bright nickel for all major parts. Headband: Z-nickel steel wire cased in plastic. Single 5' Monocord plugs into either receiver. Special cord with built-in volume control available.

Telex Monoset sends signal directly into both ears, blocking out background noise. Built of durable Tenite, the Monoset is excellent for communications, office dictation equipment, air craft radio, wired sound installations, dental offices and beauty shops.
\begin{tabular}{lllllr} 
PRICES & & & List & Dealer Net \\
Monoset only . . . . . . . . & \(\$ 9.95\) & \(\$ 5.97\) \\
Monoset with standard cord & . & . & 14.00 & 8.40 \\
Monoset with volume-control cord & . & 18.30 & 10.98 \\
Standard cord . . . . . . . & & 4.05 & 2.43 \\
Volume-control cord & . . . . . . . & 8.35 & 5.01
\end{tabular}

\section*{SPECIFICATIONS}

Sensitivity-88 db. above .00024 dynes per sq. cm. for 10 microwatts input.
Impedances- 128 ohms, 500 ohms, 2000 ohms.
Construction-Weight: 1.2 oz . Sealed magnetic receiver. Unbreakable, grey polished Tenite construction. Removable plastic eartips. Choice of \(5^{\prime}\) tinsel cord with standard plug or built-in volume control.


The modern earphone that slips onto the ear!

Weighing only \(1 / 2\) oz., this entirely new conception in earphone design finds a ready welcome among stenographers, technicians-all who use single-phone headsets.

Earset's flat plastic frame slips onto the ear, holds the sensitive receiver securely in place. User's other ear is always fres for phone calls or conversation. Telex Earset fits either right or left ear, may be worn by anyone without special adaption. Also available with motal frame at slightly higher cost.
\begin{tabular}{llllll} 
PRICES & & & & List & Dealer Net \\
Earset only . . . . . . . . & . & 7.75 & \(\$ 4.65\) \\
Earset with cord & . . . . . . . . . & 11.80 & 7.08 \\
Standard cord . . . . . . . . . & 4.05 & 2.43
\end{tabular}

\section*{SPECIFICATIONS}

Sensitivity-Comfortable listening level with .3 milliwatt input. Impedances-128 ohms, 2000 ohms.
Construction-Weight: \(1 / 2\) oz. Clear plastic ear frame. Sealed, rust-proof receiver. 5' Monocord with standard phone plug connection.
-Trademark

Standerd of the World for Quality Headsots
TELEX PARK - ST. PAUL \(1, ~ M I N N E S O T A\)
IN CANADA: ATLAS RADIO CORP. TORONTO

\section*{HEADPHONES br C. . . CANNON}


\section*{THE 'CHIEF"}

\section*{Cannon-Ball Bakelite Headset}

A high quality headset of durable molded black plastic. Attractive in appearance, it is a sensitive and practical phone tor every headset use. Inside terminals. Diameter of diaphragm is \(2 \mathrm{I}^{1 \mathrm{~m}} \mathrm{~m}^{\prime \prime}\). Double coils, two in each receiver. Chrome steel mapnets \(1 /{ }^{\prime \prime}\) diameter. Supplied with braid-covered headloand with permanent adjustment and no removable parts. Cotpermanent adjustment and no
ton covered cord, \(41 / 2 \mathrm{ft}\). long.

CC-2-2000 ohms D.C.
CC. 3- 3000 ohms D.C CC.5-5000 ohms D.C

List \(\$ 4.00\)
Llst 4.50
List 5.50


\section*{CANNON-BALL} ALNICO MAGNETIC No. 25
A New Headset of Unusual Quality, Effciency and Durability, powered by Alnico V magnets.
The headband is covered by attractive black extruded vinylite and provides ut. most wearing comfort. Limits turn of phone to prevent twisting of cord. Cap and case of molded plastic. Large size diaphragm \(2 / 1 /{ }^{\circ}\). Equipped with sanitary moisture-resistant plastic cord with riveted crotch piece



\section*{BRANDES "SUPERIOR" \\ Małched Tone Headset}
a rugged headset, millions of which are in use all over the world. Large size diaphragms of \(2 \frac{1}{8}\) diameter assure efficient performance. Outside terminals, with pol ished aluminum cases and bakelite caps, Double coils, two in each receiver. Chrome steel magnets. Steel headband with permanent adjusment. \(41 / 2 \mathrm{ft}\). cotton covered cord.
BS-2-2000 ohms D.C............. List \$3.50

\section*{BRANDES "ADMIRAL"}

\section*{Matched Tone Headseł}

The Brandes "Admiral" is of the same general construction as the Brandes Superior, but has terminals on the inside.
BA-2-2000 ohms D.C............. List \$3.75
BA.3- 3000 ohms D.C............. List 4.25 BA.5-5000 ohms D.C.............. List 5.75

\section*{ALNICO MAGNETIC No. 15}

A new, small size, extra senaitive headset, light in weight. Diameter of diaphragm \(1 / /{ }^{\prime \prime}\). Molded cap and case. Steel adjustable headband. \(41 / 8 \mathrm{ft}\). cord. AM-15-2.

Llst \(\$ 4.00\) AM-15-3.


\section*{CANNON-BALL HEARING AID For Radio}

Provides perfect reception for private listening with out disturbing others. Can be attached to any radio and permits listening to phones alone, speaker alone, or both together, as deaired.

With single phone.
List \(\$ 5.75\)
With double phones

Phones can be supplied with any resistance required or with variations to meet special requirements.

\section*{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.

Get quick on-the-spot quotations from your distributor who subscribes to our perpetual up-to-the-minute PRICING SERVICE.

fficial Pricing System of radio - electronic - television parts and equipment. Supported by the industry: distributors, manufacturers, and their sales representatives.

Loose-leaf, flexible binder. Contains over 1100 pages.

Published by
UNITED CATALOG PUBLISHERS, INC. 106-110 Lafayette Street New York 13, N. Y.

\section*{DELIVERY}

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

\section*{Fairchild Recording and Playback Equipment}

\section*{Turret-Head Arm}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{PLAYBACK EQUIPMENT} \\
\hline 52441 Transcription Table in Cabinet & \$485.00 \\
\hline 524 Cl Transcription Table less Cabinet .... & 415.00 \\
\hline 200 Turrel Head 3-Way Pickup Arm ...... & 65.00 \\
\hline 205 Passive Equalizer, Lateral \& Vertical & 50.00 \\
\hline Miniature Dynamic 210-1.0 mil tip & 47.50 \\
\hline Cartridges With 211 -2.0 mil tip & 42.50 \\
\hline Diamond Stylus 212-2.8 mil tip & 42.50 \\
\hline 213-2.0 mil tip Vartical & 50.00 \\
\hline 636 Pickup Preamplifier with Power Supply & 110.00 \\
\hline
\end{tabular}

DISK RECORDERS \& ACCESSORIES
\begin{tabular}{|c|c|c|}
\hline 523 & Studio Recorder & \$2985.00 \\
\hline 539GI & Recorder in Tru & \\
\hline 539K1 & Console Recorder, Microscope, Spiralling & \\
\hline 54141 & Magnetic Cutterhead & 160.00 \\
\hline 300 & Thermo-Stylus Kit for Fairchild Cutter \(\qquad\) & 00. \\
\hline 304 & Same With Special Advance Ball 2. Mount & 125.00 \\
\hline 301 & Thermo-Stylus Kit for RCA Cutter.... & 115.00 \\
\hline 302 & Thermo-Stylus Kit for Presto Cutter & 115.00 \\
\hline 539 A19 & Microscope Kit for 539 Recorder & 140.00 \\
\hline 539-325 & Microgroove atlachment for 539 Recorder & 135.00 \\
\hline 539 Cl 2 & Spirolling Kit for 539 Recorde & 35.00 \\
\hline 628A1-1 & Diameter Equalizer, Single Channel & 130.00 \\
\hline
\end{tabular}

\section*{TAPE RECORDERS}

125 Tape Recorder, complete with amplifiers \(\$ 2750.00\) 135 Same, with Pic Sync al.......add 1250.00 140 Control Track Generotor ......................... 335.00

\section*{UNITIZED AMPLIFIER SYSTEM}

Consists of 620 Power Amplifier, 621 Preomplifier, 623 line Amplifier, 624 Output Switching, 625 Input Switching, 626 NAB Equalizer, 627 Variable Equolizer, 629 ing, 626 NAB Equalizer, 627 Variabie Equolizer, 629 ary Power Supply, 633 frame and other mounting accessories.

Write for detoiled informotion and prices.
NOTE: All prices ore net, f.o.b. Whitestone, New York ond subject to change without notice.

\section*{Thermo Stylus Kit}

Applies heat directly to cutting jewel, reducing basic surface noise to vanishing point. Records at least 20 db lower noise level.
Minimizes mechanical loading of the cutter by disk material, thus increasing high frequency response, especially at
 small diameters.
Invaluable for microgroove, standard \(33-1 / 3\) and 45 r.p.m. speeds.

Available for Fairchild, RCA and Presto Cutterheads.
Easily installed and operated. Includes heat control and calibrated meter.


No more messy multiple pickup installations with several arms, equalizers, switches.
One arm, one equalizer do the trick-up to three cartridges in the Turret Head Arm. Equalizer with 4 NAB curves for lateral, \(t\) wo for vertical.
Merely turn a knob on the pickup to select proper cartridge with correct diamond tip for required record. Stylus pressure is adjusted automatically.
New viscous damping eliminates arm resonance; also greatly reduces danger of breakage in handling.

\section*{A True Moving Coil Reproducer}

A cartridge for every requirement - 78 standard, 33-1/3 transcription, microgroove, vertical. Select only the ones you need. You may be sure of close toler-
 ances in dimensions of the diamond tip to fit the groove for maximum efficiency and minimum distortion.
Frequency response - 30-12,000 cycles.
Unusual mechanical construction allows high compliance to heavily modulated grooves.
Output unequalized - 3 millivolts. Output impedance - 80 ohms, but can be fed into any higher impedance including the grid of a tube.

\section*{Pic-Sync Tape Recorder}

Each time you retake a sound track, film production costs go up. The waste of film stock and the time delay for processing increase operating cost immeasurably. You eliminate these extra costs with the Fairchild PIC-SYNC Tape Recorder. Play back the sound at once . . . check it . . . erase the track . . . retake the sound before the talent, the set and crew are disbanded.

\section*{NOW USE}

PIC-SYNC Tape Recorders

\section*{for ALL Original Sound Tracks}
1. \(1 / 4^{\prime \prime}\) tape costs \(80 \%\) less than 16 mm magnetic film.
2. \(1 / 4^{\prime \prime}\) tape requires \(50 \%\) less storage space.
3. \(1 / 4^{\prime \prime}\) tape recorded quality practically as good as "live" for dubbing or TV broadcast purposes.
4. \(1 / 4^{\prime \prime}\) tape noise level far lower than sprocket driven tape or film. This is vital in multiple dubbing operations.



\section*{154th ST. and 7th AVE., WHITESTONE, N. Y. \\ PHONE: INDEPENDENCE 3-2100}

WRITE for information on the Control Track Generator which permits lip synchronous recording on good quality portable tape recorders for later transference to film, on Pic-Sync Recorder.


WORLD'S LARGEST MANUFACTURER OF INSTANTANEOUS SOUND RECORDING EQUIPMENT AND DISCS


Presto Type 153 Reproducer extra

\section*{PRESTO 64-A TRANSCRIPTION TURNTABLE}

\begin{abstract}
The Presto 64-A transcription turntable offers the following features which are of major importance to the owner and operator: Lnusual 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 transcription turntable is directly gear driven and employs two separate motors, one for \(33.1 / 3\), and the other for \(78.26 \mathrm{r} \mu \mathrm{m}\). There is no friction device of any kind in the mechanism and no mechanical shift is required to change speeds. To select \(3 \mathrm{~s}-1 / 3\) 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.
\end{abstract}

\section*{SPECIFICATIONS}

Standard Equipment: The 64-A transcription 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 .
Nolse 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 with inlaid linoleum top is \(24 \times 24 \times 33\) inches ( \(61 \times 61 \times 84 \mathrm{~cm}\).) List Price, \(\$ 495.00\)


\section*{PRESTO 6-N RECORDER AND 90-B AMPLIFIER}

The PRESTO \(6-\mathrm{N}\) Recorder and \(90-\mathrm{B}\) Amplifer is the ideal recording equipment for portable or stationery operation.

The 6-N Recorder is outstanding in its suitability for brodeast stations because it offers all the qualifications for yood recordinge, including master records, at the most economical price. It is ideal for the station requiring delayed broadeast of network programs, and for reference recordings.
The 6-N standard equipment includes the Presto 1-D cutting heud, spiraling feed screw, vertical damper, time scale and pick-up. It is available for microgroove recording at addition cost.

The Presto \(90-\mathrm{B}\) recording amplifier contains all the facilitiea necessary for operation on remote assignments, but with all overall necessary for operation on ince found only in high-fidelity studio equipment.

It condists of three preamplifiers with individual gain controls, a mixer circuit, a master gain control and recording amplifier. Provision is made for connecting the Presto \(101 \cdot \mathrm{~A}\) automatic equalizer (radius compensator).

A five-position selector switch provides the following characteristics: 1 -flat response, 30 to \(15,000 \pm 1 \mathrm{db} ; 2\)-NAB \(331 / 8 \mathrm{rpm}\) recordiner; 3-present day : 8 -rpm recording; 4-NAB playback, and

5-automatic equalization. The flat response can be modified by 5-automatic equalization. The flat response can be modified by Varialle bass and treble controls, giving cmphasis up to a maximum of
20 db at 100 and 7,500 cyeles per second or 20 db de-emplasis at 20 db at 100 and 7,500
7,200 cycles 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 \(90 . \mathrm{B}\) amplifer unusually flexible, it permits combining the signals of three microphones or of two microphones and either one of two pick. upt. By using the "Line", position, recordings can be made from an incoming program line. The output selector has three positions; play. back (public address), continuous recording and simultaneous recordintr. 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.
List Price of \(90 . \mathrm{B}\)
\(\$ 735.00\)
595.00

WORLD'S LARGEST MANUFAGTURER OF INSTANTANEOUS SOUND RECORDING EQUIPMENT AND DISCS
PRESTO K-IO RECORDER FOR MICROGROOVE AND REGULAR RECORDING

The PRESTO K• 10 Recorder, formerly known 28 the K•8, the foremost machine of its kind to be used in schools iur speech, voice, languares, dramatics, music., etc., is now offered for MCROGROOVE (long-playing) recording as well as the standard method. Note these features:
- Cutting pitches of 112 lines per inch Outeide-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, \(381 / 3,45\) and 78 rpm at additional cost
- The calting head is equipped with an adrance hall which regulates the depth of the groove more accurately than a counter spring.
- Two interchangeable pick-up arms, one containing the MICROGROOVE head and the other containing the regular head. Each head is complete with a permanent sapphire stylus.
- A single control permits instant choive of recording, playback, or public address. Amplifier also contains radio and monitor jacks.

The PRFsTO K-10 will, when set for MCROGROOYE, record \(63 / 4\) minutes on every inclı of dise used. Thir means that a 15 . minute recording with good fidelity can be put on one side of a \(12{ }^{n}\) disc! Anl a half-hour can be put on one side of a \(131 / 4\) disc. Seven minutes can be recorled on one side of a \(61 /{ }^{2}\) " diac.

Price of K-10, less microphone and stand, \(\$ 348.00^{*}\). No increase over K-g.
* \(\$ 5.00\) additional for 45 rpm pulley and record adapter.

\section*{PRESTO "Y" RECORDER FOR MICROGROOVE AND REGULAR RECORDING}

The 1PIRESTO Y-5 is illentical to the famous Y. 4 but MICROGROOVE has been added. The following feed pitches are inclurled with the Y-3: 112 lines per inch Outside-jn, 112 lines per inch Inside-out, 224 lines per inch ()utside-in, and 224 lines per inch lnside-out.
ther fealures are:
- Two interchangeable Pickering sapphire cartridges - Ior MICROGROOVE and regular recording.
- Advance ball on cutting head to accurately control depth of groove.
- \(16^{\prime \prime}\) turntable - will take \(171 / 4^{"}\) masters.
- Standard unit is equipped for two afeeds. \(331 / 3\) and 78 rpm . Available for three speeds, \(881 / \mathrm{s}, 45\) and 78 rpm at additional cost.
- Amplifier las connections for two microphones and two turnables. Outjut is 10 watts. Both high and low frequency mantual etjualizers are included.
- Ten-inch PM speaker and baffle are built into cover of amplifier.
- Presto high-fidelity 1-D cutting head.

When set for MCROGROOVE the \(\mathrm{Y} \cdot 5\) will record for 6 解 minutes on each inch of disc used. A fifteen-minute program can be put on one aide of a \(12^{\prime \prime}\) record. A half-hour on one side of a \(16^{\prime \prime}\) record. Forty minutes can be recorded on one side of a \(10^{\prime \prime}\) record by cutting to minimum diameter.


The price of the Y-5 is \$771.00*
Microphone and stands are not included as regular equipment * \(\$ 10.00\) additional for 45 rpm pulley and record isdapter.

3-SPEED MICROGROOVE \& STANDARD PLAYBACK TURNTABLE Type 15-GCP-2


The Presto Type 15-GCP 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-mininnum "wow."
- Performance comparable to transcription equipment.
- Two pickups included-1 standard and 1 microgroove. Sapphire stylii.
- May be connected to any radio or audio amplifier.

List Price complete
. \(\$ 94.00\)
Chassis only

PRESTO LACQUER COATED ALUMINUM DISCS CUTTING AND PLAYING NEEDLES
(For Professional and Institutional Recording)

PRESTO GREEN LABEL DISCS


\section*{CUTTING AND PLAYING NEEDLES}


\section*{PT-900 TAPE RECORDER}


TYPE 900-A2
PT-900 COMPLETE IN CARRYING CASES

\section*{SPECIFICATIONS}

Frequency response \(50-15,000 \mathrm{cps}\) at \(15 " / \mathrm{sec}\). tape speed and \(50-75,000 \mathrm{cps}\) at \(71 / 2^{\prime \prime} / \mathrm{sec}\).
Signal to noise ratio is 50 db with \(2 \%\) distortion at 400 cps .

Instantaneous speed variations at \(15^{\prime \prime} / \mathrm{sec}\). is not more than \(0.25 \%\).

Three microphone mixer with master gain control. Microphone input impedance normally 250 olims. Output of both amplifiers 500 ohms, +20 db max. Bridging input 20,000 ohms, unbalanced.

Weights: 900-R1—40 lbs.; 900-A2—35 lbs.

The PT-900 tape recorder has been developed for fully professional recording work and hence no compromise has been made with quality of materials and work. manship. The PT-900 has been designed especially for broadcast stations and recording studios and has found wide acceptance among colleges and universities as well.
This recorder consists of a mechanical drive system, separate erase, record, and reproduce heads and two separate amplifiers-one for recording and the other for reproducing. This arrangement permits instantaneous monitoring of the tape by using the separate record and reproduce channels simultaneously. The equipment takes standard RMA 7" reels. Continuous recording with two mechanical sections (type 900-R1) and one amplifier section ( \(900-\mathrm{A} 2\) ) may be done by interconnecting the units through the SA. 9 changeover switch.
The PT-900 may be had on standard \(19^{\prime \prime}\) relay rack mounting panels. Simply specify: "for rack mounting." Price same as in carrying cases.

\section*{PRICES}

Complete PT-900 ..................................................... \(\$ 799.00\)
900-R1 ................................................................................ 403.00
SA-9 .......................................................................... 46.00
900-A2 ........................................................................ 403.00

\section*{RC-10-24 TAPE RECORDER}

The RC-10-24 is an extremely high quality rack mounting tape recorder for both RMA reels and NAB hubs. Maximum tape capacity is 2400 feet (nominal). This recorder incorporates a three-notor drive system with solenoid operated brakes and capstan pressure pilley. All functions are selected by push-button switch. The recorder may be completely connected to remote controls, either directly or by using relays.
The panel measures \(19^{\prime \prime}\) wide by \(241 / 2^{\prime \prime}\) high and is normally rack mounted although the recorder will operate in any position. Separate recording and reproducing heads are provided so that the tape may be monitored during recording.
The 900-A2 or the 901-A1 amplifiers are for use with the RC-10-24.
The three-motor drive system eliminates the complex mechanical arrangements which require frequent adjustment. This system also makes possible very fast speeds forward and reverse. This recorder has proven to be exceptionally reliable and trouble-free even under continuous periods of operation.

\section*{SPECIFICATIONS}

Reels \(7^{\prime \prime}\) and \(101 / 2^{\prime \prime}\). Standard tape speeds \(71 / 2\) and 15 in ./sec. Fast Speeds, forward and reverse: \(250^{\prime \prime} /\) sec.
Frequency response \(50-15,000 \mathrm{cps}\) at \(15^{\prime \prime} / \mathrm{sec}\). and \(50-7,500 \mathrm{cps}\) at \(71 / 2^{\prime \prime} / \mathrm{sec}\).
Dynamic range 55 db .
Instantaneous speed accuracy \(.15 \%\) at \(15^{\prime \prime} / \mathrm{sec}\).

\section*{PRICES}

RC-10-24 Recorder
\(\$ 761.00\)
900-A2 or 901-A1 Amplifier \(\qquad\) 403.00

NOTE: Amplifier types 900-A2 and 901-A1 are generally similar except that the former is equipped with a low level 3 -micro phone mixer whereas the latter has a line-level input, either high impedance bridging or 500 ohm matching.


RC-10-24, in rack with 900-A2 Amplifier

\section*{RC-10-14 TAPE RECORDER}

The RC-10-14 is similar in most respects to the RC-10-24, differing only in the panel size and the control switch arrangement. The panel is \(19^{\prime \prime} \times 14^{\prime \prime}\) and is erequently mounted in the CS-10 carrying case although the unit may be rack mounted also. The function switch is the rotary type and also mechanically operates the idler pressure pulley. The same three-motor drive and solenoid braking is used as on the RC-10-24.

The RC -10-14 recorder with the 900 -A2 amplifier, in carrying cases, constitute portable equipment of the highest quality - equal in performance to the best studio recorders.

\section*{PRICES}

RC-10-14 Recorder
\(\$ 684.00\)
CS-10 Carrying Case 52.00
900-A2 Amplifier, in carrying case. 403.00
See Page E-4


RC-10 in Carrying Case
900-A2 Amplifier is Separate Unit


\section*{PHONOGRAPH \(\star\) P.A. SYSTEM \(\star\) BROADCAST RECEIVER (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-ranfe portable phonograple that balance the rerponsc characteristics of anplifier, speaker and speaker enclosure. By carefully compensating the natural resonances of these three components, undesirable reverheratinns are eliminated, and truly lifellke sound reproduction is achieved.
THE POLYPHONIC SELECTOR, an explusive Rek-O-Kut encincering triumph, foum only in the Recitalist amf the Rhythmaster, maintains the proper relationship between the highs and lows when the record is plaved at any volume, either vory softly or vory loul! Thus, the the proper relationship between the highs and lows when are alecord reproduced clearly and distinctly in all their orisinal leanty and cannot he drowned out by the lond passages of the brasses and percussion instruments.
THE RHYTHMASTER'S PATENTED CONTINUOUSLY-VARIABLE SPEED TURNTABLE plays records not only at \(331 / 8,45\) and 78 R.P.M., but at ANY speed variation from 25 to 100 R.P.M. Not only will the (TS Turniable play vour records back at the exact bitch ant tompo they were recorded, but also at any increased or decreasen tempo to fit a particular need: tDANCING:-Set the rlisthm of your folk-tance, thano, rhumba to your own taste. \(\quad\) PHYSICAL EDUCATION:-Set the rhythm most suitahle for teaching swimming, exercies, etc. ©MUSICIANS:-(1) You can now sct the pitch of your recorle to your own personal interpretation of any recording (2) lou can set the pitch of the record to match the pitch of your piano or other instrument for purposes of accompaniment. tSCHOOLS:-Invaluahle tool for teaching music, band instruments, languages, typing, dancing, gimnastics, ete. HRECREATION CENTERS, CAMPS, COMMUNITY CENTERS:-Powerful ampliffer and speaker afford undistorted volume to cover an assemblare of 5ol people or more.
THE RHYTHMASTER AND RECITALIST ARE BOTH "FLEXIBLE" INSTRUMENTS. (1) A microplone input cuales "mixing" of live music or voice simultancously with a recording heing played. (2) ('an lve used as a high filelity public addrass sistem. (3) by connecting an AM or FM Tuner, these phonographs become superl, broadcast receivers.

\section*{SPECIFICATIONS}

TURNTABLE: \(12^{\prime \prime}\) cast aluminum, with hardened and ground shaft. MOTOR: Constant-speed, 4 pole induction.
SPEAKER: \(8^{\prime \prime}\) PM type, built to our exacting specifications with heavy Alnico 1 magnet.
AMPLIFIER: Frequency response is controlled hy Polyphonic Selector. Position No. 1-Uniform within 1 dh from 50 to 15,000 cycles. Position No. 2-Bass up 4 db at 100 cycles, trelle uniform ahove 5,000 cycles
Position No. 3-Bass up 6 db at 100 cycles, treble uniform above 5,000 cycles.
Position No. 4-I'niform from 50 to 3,000 cycles, increasingly slarp cut-off, 14 db down at 10,000 cycles.
PICKUP: \(16^{\prime \prime}\) with dual stylus cartridue. Plays up to \(10^{\prime \prime}\) broadeast transcriptions, standard commercial pressings and micro-groove rocords.
POWER OUTPUT: 10 watts at less than \(3 \%\) total harmonic distortion.
INPUT CHANNELS-THREE: High impedance microphone, radio, pliono-pickup.

INPUT GAIN: Microplune, 120 dh; phono-pickup, 80 dh; radio, 80 db ; magnetic pickup, 90 dh .
OUTPUT IMPEDANCE: \(\mathrm{f}-8\) ohms at preaker jack.
NOISE LEVEL: More than 50 db below ratel output with all controls bet at maximum,
CONTROLS: Microphone, ralio-phono, lolyphonic Selector
TUBE COMPLEMENT: (2) 6SLT, (2) 6V6GT, (1) 5Y3GT plus (1) \(6 \mathrm{SC}^{-}\)for narrnatic pickup.

POWER INPUT: 70 watts.
CASE: Sturily I'luwod, cowered with rich sroy leatherette. DIMENSIONS: \(17^{\prime \prime}\) wide, \(91 / 2^{\prime \prime}\) high, \(21 \frac{1}{4 \prime \prime}\) deep (Closed). WEIGHT: 38 pounds.
\begin{tabular}{|c|c|c|}
\hline Model & Description N & Net Price \\
\hline RP-43C RECITALIST & 3 Speed, crystal pickup & \$229.95 \\
\hline RP-43M RECITALIST & 3 Speed, pre-amp., mag. pickup & 10299.95 \\
\hline RP-43VC RHYTHMASTER & Variable Speed, crystal pickup & 1p 269.9S \\
\hline RP-43VM RHYTHMASTER & Tariahle speed, pro-amp., magnetic pickup & 289.95 \\
\hline
\end{tabular}

\section*{REK-O-KUT COMPANY}

MANUFACTURERS OF RECORDING AND TRANSCRIPTION EQUIPMENT FOR THE BRCADCAST INDUSTRY


CHALLENGER DELUXE
\(\$ 439.95\)

\section*{ACCESSORIES}

M12-192
TR-103A.
17.95
7.00

\section*{Challenger De Luce PRofessional \(13^{3 / 44}\) 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 pernianent, 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.

\section*{SPECIFICATIONS:}
1. MOTOR: Heavy duty Synchronous motor (TR-12H, described in detail on page E-8), fitted with lamitex drive pulley. Suspended in sheer shork mounts to prevent transmission of motor vibration.
2. RECORDING AREA: Iecords frum \(6^{\prime \prime}\) up to \(13^{\frac{1}{4} / "}\) masters.
3. SPEEDS: Simple, finger-tip speed control for ins 究ntaneous selection of speed desired - 8 , 45 , or \(331 / 3 \mathrm{RPM}\).
4. OVERHEAD RECORDING MECHANISM:
(a) "LIFTOMATIC SAFETY CAM"" provents doulble cutting and damaze to the stylus by automatically raising the cutter from the disc as it approaches the center of the recorol.
(b) FACILITATES INTERCHANGING LEADSCREWS for stamiard or micro-rroove recording.
(c) SPIRAL GROOVES: Rim-in, rumout and locked prooves are
- made with a simple, manual oprration

PICKUP ARM: 16" with dual stylus magnetie variahle reluctance "artridue. "lays up to 16 " broadcast transcriptions, standard comTUCRCial pressingr and micro-groove recorils.
- TURNTABLE: Precision machined aluminum fitted with hardened and ground Ehaft. Jriven ly two double-thty neoprene idlers running arainst the insidle rim.
7. SPEAKER: \(8^{\prime \prime}\) PM tspe. Custom-huilt to rimid RFK-0)KlT Eifeci fications for extra pown and wille range. Mounterl into detachable
Covor of ease.
8. CASE: Sturdy whom covered with rich grey loatherette. Built to Withstamd rough usage.
9. DIMENSIONS: \(25^{\prime \prime} \times 22^{\prime \prime} \times 12^{\prime \prime}\). Weight: 65 Lbe.

\section*{R-8A UNIVERSAL RECORDING AMPLIFIER (as used in DeLuxe "Challenger")}

FREQUENCY RESPONSE: \(\pm 1\) dh from 30 to 20,000 cycles at normal betting of equalizer controls.
POWER OUTPUT: 13.5 watts at less than \(3 \%\) total harmonic digtortion into remistive load.
TREBLE EQUALIIER: 13oost of 14 dh and attemuation of 15 dhs alsown 8,000 cycles, (ontinuously varialle.
BASS EQUALIZER: looost of 14 dh and attenuation of 14 db below 50 cycles, cont nuously rariahle
INPUT CHANNE S-FOUR:

NPUT CHANNELS-FOUR: \({ }^{2}\) high impedance microphones, phono channel compersated for G.E. or Pickering pickup, raslio. Switch on Gear of chassis changes phono channel for crystal pickup operation.
GAIN: Microptioners- 120 dth; Ihono- 90 dh; Radio- 80 db.
OUTPUT IMPEDANCE: 4, \(8,15,125,250,500\) ohms for cutter and
OUTPUUT SELECTOR: Three positions providing-recording, play-hack and public address. Microphones are muted in play-back position. MONITORING: A switch is providerl giving three positions of monitor level-off, medium, loul. speaker or headphones may be used. Meter On front panel indicates correct recorling level.
maximum hum and noise output.
matts with all controls turned for CONXimum hum and noise output.
Nut selpetor, treple pqualizer. bass equalizer, monitor phone fader, outTUBE COMPLEMENT: (2) 6SJ7: eflualizer, monitor.
TUBE COMPLEMENT: (2) 6SJ7; (2) 6SLT; (1) 6SC7; (2) 6 VG ;
(1) 5 Y 3 . POWER SUPPLY: \(105-125\) volts, 50-60 cycles.


POWER CONSUMED: 100 watts.
DIMENSIONS: Panel-1 \(19^{\prime \prime} \times 61 / 1^{\prime \prime}\); Chaseis- \(17^{\prime \prime} \times 83 / 6^{\prime \prime}\).
R-8A .....For rack mounting, including tubes.
\(\$ 149.95\) 22.95


\section*{RECORD PLAYERS 3 SPEED - VARIABLE SPEED}

The quality instruments of the playhuck 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 Pickeup Net Price (See Page E-9 for Detailed Descriptions)

P-43C
LP-743, 3 Speed.
P-43VC......CVS-12 Continuously Variable from 25 to 100 RPM
P-43VM......CVs-12 Continuously Variable from 25 to 100 RPM

16" Crystal, Dual Stylus
\(16^{\prime \prime}\) Jual Stylus, Mapnetic Tariable Reluctance
\(16^{\prime \prime}\) Crystal, Dual Strlus
\(16^{\prime \prime}\) Dual Stylus, Magnetic Variable Reluctance.

Net Price

\section*{REK-O-KUT COMPANY}

\section*{MANUFACTURERS OF RECORDING AND TRANSCRIPTION EQUIPMENT FOR THE BROADCAST INDUSTRY}

\section*{MODEL V DELUXE DUAL SPEED 16" RECORDING TURNTABLES}

The outstanding value in the recording field. Ruscedly constructed and precisely machined, the model "f"' deluxe turntable will maintain the constant, wow-free speed and smoothness demanded in broadcast work.
The model M-5S Overhead Cutting Mechanism mounts to the "v" deluxe turntable in a matter of moments.

\section*{SPECIFICATIONS:}

1. MOTOR: Synchronous type equipped with lamitex pultey for synchrunous speed and maximum drive. susjended in sheer shock mounts to prevent transmission of motor vibration to turntable or chassis.
2. TURNTABLE: Normalized aluminum alloy casting, lathe turned and balanced.
3. CHASSIS: Cast-iron ribleel \(I_{i}\) heam type with socket for instantaneous installation of M.5S recorling mechanism.
4. IDLERS: Double-duty type made of Neoprene componind provilles maximum traction. Will not glaze under operating conditions.
5. OILING: Shafts and bearings are selfoiling. Require infrequent priodic lubrication
6. SPEED CHANGE: Mastermatic selflocking instantancous speed shift.
7. DIMENSIONS: Length \(20^{\prime \prime}\); Width \(20^{\prime \prime}\); Ileight \(21 / 2^{\prime \prime}\) above motor board; \(5^{\prime \prime}\) Lelow motor board; Weight 28 lbs.
Model
'V-Deluxe'
Net Price
P.ll-Portable case for "Y" Deluxe recording table and \(\mathbf{M}-5 \mathbf{S}\) cutting mechanism
64.00
C.7-Console cal,inct, metallic grey finish, with record drawer tor stor-
ing 100 transeriptions. 4 adjust-
alle screw jacks. Built-in electrical outlets. Motorboard cutout 129.95
V103A-45 RPM Idler and record adapter interchangeable with \(331 / 3 \quad 0.00\)

\section*{MODEL M-5S MASTER-PRO \(16^{\prime \prime}\) OVERHEAD RECORDING MECHANISM}

A precise tool for professional work. Working surfaces and moving parts are hardencd, ground and polished to a micro finish. The Master-Pro is a universal machine that can be readily attached to all \(16^{\prime \prime}\) recording turntables as well as the Rek.0.Kut model "t"" recordinve table. SPECIFICATIONS:

1. TILT AND LEVEL ADJUSTMENT: En allies 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-handle is in motion.
3. MICROMETER DEPTH ADJUSTMENT: ror positive depth control of the cutting head.
4. LEADSCREW: Stainless steel with matched bronze feednut.
5. ANGLE OF CUT: is controlled ly a simple micrometer adjustment.
6. GEARS: Drive cears completely enclosed to prevent fouling by loose chips.

Staudard units are equipperl with 8 -olm magnetic cutter and \(1 \because 0 \cdot l\) line 0.1. Leadscrews.
7. DIMENSIONS: Lengeth \(10^{\prime \prime}\); Width \(61 /{ }^{\prime \prime}\); Ileight \(9^{\prime \prime}\); Weicight 11 lhs.
Model Net Price

M-5S.......With spiraling device...... \(\mathbf{\$ 2 1 5 . 0 0}\)
M-5S........Without cutter ................. 200.00 EXTRA LEADSCREWS
Specify "Inside Out" or "Outside In" by letters 1.0. or O.I. after part number,
\begin{tabular}{|c|c|c|}
\hline Part No. & Lines Per Inch & Net Price \\
\hline MS-105 & 105 & \$ 37.50 \\
\hline MS-120 & 120 & 37.50 \\
\hline MS-135 & 135. & 37.50 \\
\hline MS-210 & roove) 210 & 47.50 \\
\hline
\end{tabular}

\section*{MODEL TR-12H DUAL SPEED 12" RECORDING TURNTABLE}

The first \(12^{\prime \prime}\) dual speed recorting turntable to feature a SYNCHRONOLS MOTOR. Design and construction of the model TR-12II is similar to the Rek-O-Kut \(16^{\prime \prime}\) professional recording tables. The model M-12 overhead recording mechanism is mounted to the chassis in a few moments,
 M-12 Mounted
1. TURNTABLE: Aluminum, lathe turned and balanced.
2. CHASSIS: Cast aluminum. Drilled ant tapped for instantaneous mounting of the \(\mathrm{M}-12\) recording mechanism.
3. MOTOR: Ileavy duty Synchronous, fitted with a lamitex drive pulley. Suspended in sheer slook mounts to prevent transmission of motor vibration
4. SHAFTS: Hardened, ground and polished to a micro-finish.
5. DRIVE: Intemal rim. Drives through double-duty Neoprene idlers which insure free, smooth and quiet operation.
6. SPEED CHANGE: Instantaneons speed shift engages either the 78 or \(331 / 3\) Rhit idler
7. FINISH: Beautiful grey wrinkle.
8. DIMENSIONS: Length \(141 / 2{ }^{\prime \prime}\); Width \(161 / 2\); Heirdit \(13 / 8{ }^{\prime \prime}\) above motor hoard. \(5^{\prime \prime}\) below motor board. Weight 17 ibs.

\section*{Model Description Net Price}

TR-12H With Svnelironous Motor.... \(\$ 129.95\)
TR-12 . With 4 pole induction motor 99.95

\section*{ACCESSORY}

T-103A.... 45 RPM Idler and record adlapter interclangeable with \(331 / 3\) interchangeable
7.00

\section*{MODEL M-12 OVERHEAD RECORDING MECHANISM}

The M.12 overhwad coutinu Mechanism is a truly professional machine for reeording onthusiasts and professionals. It incorporates many of the reatures found only in \(16 ;\) professional units. The \(M \cdot 12\) records up to \(131 / 4\) master discs and can be mounted on any 12 " recordints turntable.

1. SPIRAL GROOVE: \(A\) run-in, run-out and locked groove made with a simple man ual operation.

\section*{Model}

Net Price
2. LEADSCREW: 10 LLI stainless stepl, lapped to a matchel feerlnut which is in constant mesh.
3. LIFT-O-MATIC: Automatically lifts cut ter from disc as it approaches end of leadscrew:
4. MAGNETIC CUTTER: 8 olms, flat from 40 to 7,000 cycles.
illustrated
5. DIMENSIONS: Length \(111 / 4^{\prime \prime}\); Width \(41 / 4^{\prime \prime}\); Ileight 6 ".

M-12.........For \(12^{\prime \prime}\) turntablea.......... \(\$ 99.95\)

\section*{EXTRA LEADSCREWS}

Specify "Inside Out" or "Outside In" by letters I.O. or O.I. after part number

\section*{Part No.}

Lines Per Inch Net Price
M12-108
M12-120 ....................... 120 .......... 17.95
M12-144 ....................... 144.......... 17.95
M12-192 (Micro-Groove) 192.......... 17.95

\section*{REK-O-KUT company}

MANUFACTURERS OF RECORDING AND TRANSCRIPTION EQUIPMENT FOR THE BROADCAST INDUSTRY MODEL "G-2" DELUXE 16" TRANSCRIPTION TURNTABLES
The morlel " \(\mathrm{G}-2\) Deluxe" Transcription Turntane is acknow fedged without reservation by the broadcasting industry to be the finest rim-driven turntable on the market. The rigill requirements for network programs are easily met by the "G-2 Deluxe."
1. STARTING: From standing start to 78 RP'M \(3 /\) of a turn. From standink start at \(331 / 3\) RPM \(1 / 4\) of a turn. Merts the NAls standard for speed variation and wow cintrint.
2. NOISE LEVEL: 50 db below average recording level
3. CUEING: \(15 \% / 4\) turntalke permits the record to overlap \(1 / 8\) " which enables the operator to cue from the rim of the dise.
4. CONSTRUCTION: (A) Precision latheturred balanced turntable. (B) Synchronous motor with l,amitex pulley for maximum drive. (C) Joulile-duty Deoprene itllers. (D) Cast.iron I. Heam no twist chassis. (E) Mastermatic self-locking in-

DATA
stantancous sureed shift. (F) All shafts haridened, ground, polished to micro finish.
5. DIMENSIONS: Length \(16^{\prime \prime}\); Widdh \(20^{\prime \prime}\); Height \(21 / 2^{\prime \prime}\) above motor hoard; \(5^{\prime \prime}\) below motor board. Weight 26 Jbs.

Model
G-2 Deluxe
G-2 Standard

G 103 A

> Description, Net Price With Synchronous Motor, Mastermatic Slift. Si79.95 With \& thole Induction Motor and Manual Shift \(\mathbf{1 3 7 . 5 0}\)

\section*{ACCESSORY}
4.5 RIPM Idler and record
adapter interclangeable with 33 3/4


G-2 Standard Illustrated

\section*{MODELS T-12H and T-43H DUAL SPEED 12" TRANSCRIPTION TURNTABLES}

 SPECIFICATIONS:
1. NOISE LEVEL (a) T-12H-T-43H:50 db bolow averate recording level.
(b) T-12-T-43: 40 db below average
2. MOTORS: (a) \(\mathrm{T} \cdot 12 \mathrm{H}\) and \(\mathrm{T} \cdot 43 \mathrm{H}-\mathrm{Syn}\) chroncus.
(b) T. 12 and T.43-4 pole induction, built to REK-().KT'T specifications.
All motors, shock mounted, are fitted with lamitex pulleys, which are pressell on, and ground concentric to the motor shaft-an excluaive KFK-()-KI'T feature which insures smooth, rumble-free operation.
3. COMPONENTS:

Turntable-Cast aluminum, machined and balanced.
Chassis-Aluminum casting, cross ribleel, flush mount. Rerfuires a rectangular cutout for mounting. Easily installed.
Drive-Intermal rim drive throush doubleduty Neoprene idlers insures free, smooth and quiet operation.

Shafts-Hardened, ground and polished to a micro-finish.
4. SPEED SELECTION: Instantaneous speed shift enkarus either 78 or \(331 / 3\) RI'M idler Without stopinis turntable or removing dise.
5. FINISH: Grey Wrinkle.
6. DIMENSIONS: Length \(12^{\prime \prime}\); Width \(15^{\prime \prime}\). Heirht \(1 \mathrm{~J} / \mathrm{a}^{\prime \prime}\) above motor manel and \(5{ }^{\mathrm{m}}\) below motor panel. Weight 13 Jbs.


\(\mathrm{T}-12 \mathrm{H}\)
IIlustrated

MODEL LP-743-3 SPEED 12" TRANSCRIPTION TURNTABLE
Jere is the outstanding valne for the discriminating buyer who seeks a quality three-speed turntable, hetwien deluxe molels and ordinary phono motors of olsolete thotors in average consoles. phono motors. Designed and dimensioned for easy replacement -

\section*{SPECIFICATIONS:}
1. NOISE LEVEL: 30 db below average record-
5. SPEED

TURNTABLE: Lathe-turned and balanced Made of lahoratory tested aluminum casting.
3. MOTOR: Induction type, flesigned for smooth, 'uint, vibration-free operation, fitted with a lamitex motor pulley.
4. SMAFT: Turntable shaft hurdened, ground and polished.
stoppine CHANGES: Instantaneous without 6. FINISH . Grey
. Grey hammertone.
7. DIMENSIONS: Length \(12^{\prime \prime}\); Width \(15^{\prime \prime}\); Height \(13 / 8\) ahove motor franel; \(5^{\prime \prime}\) below
motor panel. Weight 10 lls .

\section*{Model}

LP-743..... . 3 Speeds: 78-45 - \(331 /\)
Net Price . \(\$ 54.95\)


\section*{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 cyclus. Just plug in . . no more changing of motor pulley or idller to convert from 50 to 60 cycles, or vice versa. Speeds are regulated by a simple novement of the lever to comprnate for any fluctuations in line voltage or frequencies. Jlays all standard and microgroove records as well as \(10^{\prime \prime}\) professional broadcast transcriptions. Excelient for broadrast stations, dise jockess, schools, dance studios, musicians, singers, record collectors, wymasiums, eve. The only turn. table to use in areas of fluctuating line voltage, frequency, or with portalle power plant.

\section*{SPECIFICATIONS:}
1. SPEED RANGES: Continuously Variable (a) 110 N -(i0 cycles, Range: 25 to 100 RPM (b) 110--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 l'anding.
4. TURNTABLE: \(12^{\prime \prime}\) cast aluminum, with hardened and ground shaft.
5. NOISE LEVEL: 30 db minimum below average remording level
6. DIMENSIONS: \(16^{\prime \prime}\) long, \(12^{\prime \prime}\) wide, \(11 / 2^{\prime \prime}\) above chassis, \(5^{N}\) below chassis.

\footnotetext{
Model
CVS-12.
Variable Speed, 25.100 RPM
}


\section*{RECORDERS 4 P 6 SERIES}


PT6-A basic recorder in portable carrying case. Includes \(15^{\prime \prime}\) and 71/h ips capstans and prossure rollers. Four mounting botts. Oscillator tube. One empty reel. No connector cables.

PT6-AX Same as above, loss cose.
PT6-AH same as PT6-A, plus HI-SPEED FORWARD for fast cusing in. Complefe with ease.
316.00

PT6AHX Same es above, loss caso.
300.00
283.00
299.00

3 SPEEDS: PTb recordors also evailable for three speed operation ( \(16-71 / 2-3 / 4 /\) ) Add \(\$ 30\) to above prices and specify PT6-A2. PT6-A2X, PT6A2H or PTb-A2HX. For \(3 / 4\) equalizer, order 91-S.133 (Not price: \(\$ 21.00\) ).


PT6-JA Portable Recorder and Single Channal amplifior. (Combination of PT6A and PTb-J as shown abova.) Ineludas connactor cables, tubes, cases, \(71 / 3^{"}\) and \(15^{\prime \prime}\) sec. capstans, and all components as shown above.

\section*{AMPLIFIERS}
\begin{tabular}{|c|c|}
\hline PT6-J combination record/ playbock amplifier with 10 w of audio. Ineludes all tubes and connector cables. Specify oithor 71/2 or 15 "/sec. equalizer. & 248.00 \\
\hline PT6-JX Same, less caso. & 232.00 \\
\hline PT6-P combination record/ playbact amplifior with small monitor emp. Includes tubes, case, connector cables. Spocify \(15^{\prime \prime}\) or \(71 / 3\) "/sec. equalizer. & 462.00 \\
\hline PT6-P250 for 250 ohm inputs. & 486.00 \\
\hline PT6-R record/playbet amplifier, Zero in, Zero-out. Head phone ject. Includes all tubes ond connector cables. Spacify sither \(15^{\prime \prime}\) or \(7 \frac{1}{2}\) inches per sec. equali- & 383.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline RECORDERS & T 63 & SERIES & \multicolumn{2}{|l|}{AMPLIFIERS} \\
\hline PT63-A same as PT6-A but has three heeds for monitoring from the tape. Separate erase, record and pleybeck hoads. One empty real. No connector cables. & \begin{tabular}{l}
334.00 \\
317.00 \\
\hline
\end{tabular} & Single mierophone Input & PT63-J has separate record and playbeck amplifiors. plus 10w sudio. Switch for equal. ization of \(7 \mathrm{t} / 2-15\) "/sec. Switch for reeord, playbaelk bies reading. Includes tubes, case and & \\
\hline PT63-AH \(\begin{aligned} & \text { Same as 3-hoed PT63-A plus HI-SPEED } \\ & \text { FORWARD. }\end{aligned}\) & 350.00 & & connoctor cobles. & 387.00 \\
\hline PT63-AHX Same, loss case. & 333.00 & PT63-JX Same, loss case. & & 370.00 \\
\hline
\end{tabular}

3 SPEEDS: PT 63 also available with three speeds. \(\left(15-71 / 2-3 \frac{1}{1}\right)\) Add \(\$ 30.00\) to above prices and specify PT\&s-A2, PT63-A2X. PT63-A2H or PT63-A2HX. For 3 多" plug-in equalizor, ordor 91.5 .133 ( \(\$ 21.00\) net).

PT7 amplifiers can also be used with the PT63-A. For siegle microphose eperation of PT7-A, use this PT63-J amplifier.


\section*{PROFESSIONAL TAPE RECORDER}
- Frequeney hesponse: Flat from 50 to \(15,000 \mathrm{cps}\) - STANDARD MAGNECORD SPECIFICATIONS

Fraqueney Response: Flat from 50 to \(15,000 \mathrm{cps}, \pm 2 \mathrm{db}\) of \(15^{\prime \prime}\) par second - Signal fo Noise Ralio: Exceeds 50 db with less than \(2 \%\) harmonic distortion.
tape speed and flat from 50 to \(7500 \mathrm{cps}, \pm 2 \mathrm{db}\) of \(71 / 2^{\prime \prime}\) pap second tape . Maximum Flutter: Less than \(0.3 \%\) peak-to.peak. speed when using Magn 50 to \(7500 \mathrm{cps}_{\text {, }} \pm 2 \mathrm{db}\) of \(71 / 2^{\prime \prime}\) per second tape speed when using Magnecorder equalizers selected for specific speed used.
- Finish: Gray hommered panels-L Leotherette cases. 50 to \(4000 \mathrm{cps}, \pm 2 \mathrm{db}\) at \(3 \mathrm{~K}_{4}^{\prime \prime}\) per second tape speed.
- Power: 117 volt, 60 cycle, \(A C\) (singlephase).

\section*{ACCESSORIES AND MODIFICATION KITS}

PT6-M AUXILIARY SPOOL. ING Mechanism accommodates 10 \(1 / 2^{" 1}\) NAB reois-Doubles ree. ord and playback time. \(19^{\prime \prime}\) wide * \(10 \frac{1}{2}\) " high for rack mount or portable. Soparate rewind and tete-up motor. No reols included.

PT6-EL CONTINUOUS LOOP MECHANISM Eliminates rewinding tape. Holds up to 600 ft . ( 15 min. at \(71 / 2 \mathrm{l} / \mathrm{sec}\).) Use with PTGAX and PT6 amplifiers. \(19^{\prime \prime}\) wide \(\times 101 / 2^{\prime \prime}\) for rack mount or PC-MA pertable cese. Gray finish. Mounting bolts.
\(93-6298\) HI.SPEED FORWARD Adepter lit to convert present PTG-A to PTb-AH. All parti assombled and ready for in. stallation. Instruetions in. cluded.

PT6-HT

PT6.H RACKADAPTER PANEL \(19^{\circ "}\) : \(81 / 4^{\prime \prime}\) high. For reck mounting of PTO-AX or PTON omplifier. Finishad in Gray Ham. morloid. Does not include knurlad mounting serewa.
PTG-S PORTABLE POWER SUPPLY \(117 v 60\) eyclo AC from I2y DC self-contained airplanetype battery. Ineludes battery, genemotor, frequency moter, and frequency control. Runs PTG-A. PTG.J or P for I hour.
TAPE SPED EQUALIZERS
\begin{tabular}{|c|c|}
\hline 91-6910 15"/sec. EQUALIZER Plug-in type. 15.000 cps . & 17.60 \\
\hline 91-6911 \(71 / 2 \mathrm{l} / \mathrm{soc}\). EQUALIZER Plug-in typo. \(7,500 \mathrm{cps}\). & 17.60 \\
\hline 91.S-133 31/4"/soc. EQUALIZER Plug.in typp. 4000 cps . & 21.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline ERASE heed (91A48) in 3 head unit. & 15.10 \\
\hline RECORD hoad (91474) in 3 hoad unit. & 11.25 \\
\hline REPRODUCE hoad (91x73) 3 hoad unit. & 11.25 \\
\hline \begin{tabular}{l}
ERASE head (91-6017) in PTb equipmont. (RECONDITION) \\
(NEW)
\end{tabular} & \[
\begin{aligned}
& 15.10 \\
& 22.50
\end{aligned}
\] \\
\hline RECORD/REPRODUCE head (91-6016) in PT6 equipment.
(NEW) & \[
\begin{aligned}
& 11.25 \\
& 37.10
\end{aligned}
\] \\
\hline
\end{tabular}
\begin{tabular}{l|c|}
\hline PC-6A for PT6 or Pi63 basic recordor mochanism. & 28.50 \\
\hline PC-6J for PT6-J portable single input amplifier. & 24.00 \\
\hline PC-6P for PT6.P portable three channel emplifior. & 24.00 \\
\hline PC.63 for PT63-J portable record and monitor amplifier. & 28.50
\end{tabular}
\begin{tabular}{|l|c|}
\hline PC-7A for PT7-AX basic recorder mechenism. & 30.00 \\
\hline PC-7P for PT7.P three channel hl-loval mix emplifior. & 30.00 \\
\hline PC-MA for portable operotion of PTG-M. PT6-EL, etc. & 34.00 \\
\hline PC-HTA for portable use of 2 PT6-AX or 2 PT63-AX. \\
-A. shown bolow in PT6-HTA.
\end{tabular}

\section*{PORTABLE P T 6 LONG-PLAYING RECORDER COMBINATIONS}

PT6-MA One PTb-AX and PTG\(M\) unit mounted in portable case. Includes " H " penel to eccom. modate PTG.AX. Overall sire: \(20 \frac{1}{2}{ }^{\prime \prime}\) high \(\times 20^{\prime \prime}\) wide \(=15^{\prime \prime}\) deep. PTG-M includes edoptor hubs for \(10 \mathrm{~K}^{\prime \prime}\) " NAB roole Use with PTG-J or PTG-P amplifier.
452.00

PT6-HTA includes 2 PTb-AX. One PTGHT, One PTo-H edep. ter panel and portable case: \(20 \%{ }^{\prime \prime} \mathrm{H}=10^{\circ} \mathrm{W}=15^{\prime \prime}\) desp. Use with PTON or PTo-P amplio fier. For continuous record or playbeck operation.

> WRITE FOR COMPLETE NEW CATALOG OF EQUIPMENT: MAGNECORD, INC., 360 N. MICHIGANAVE., CHICAGO, ILL.

\title{
Onnceitone (
}

\section*{FEATURES}

Broadcast studio quality complies with NAB


MODEL 1401 BASIC RECORDER standards - Separate heads for high frequency erase, record and playback - Simultaneous monitoring from the tape while recording - Prealigned heads quickly interchanged for single or dual track - Instantaneous choice of 7.5 or 15 inch per second tape speeds - Plays standard 5 inch, 7 inch and NAB \(101 / 2\) inch reels - High speed rewind, forward and reverse, 2500 feet in one minute - Three dynamically balanced motors for dependable performance - Automatic idler wheel release to prevent flat spots - Self balancing push-pull power pentode erase circuit-Independent lateral adjustment, while running. for each head-All controls interlocked to prevent spilling or tearing tape-Record level indicator permits maximum signal without overloading - Relief of tape pressure during rewind reduces wear of heads - Self contained switching simplifies installation. Available with hysteresis synchronous motor on special order.


\section*{SPECIFICATIONS:}

Size: \(22^{\prime \prime} \times 14^{\prime \prime} \times 5^{\prime \prime}\) mounting depth below panel. Recording speeds: \(7.5^{\prime \prime}\) and \(15^{\prime \prime}\) per second. Rewind speeds: \(10^{1 / 2^{\prime \prime}} \mathrm{NAB}\) reel in 1 minute. Frequency response: \(\pm 2 \mathrm{db}\) from 50 to 15.000 cycles at \(15^{\prime \prime} / \mathrm{sec}\). \(\pm 2 \mathrm{db}\) from 50 to 9,000 cycles at \(7.5^{\prime \prime} / \mathrm{sec}\). Flutter and wow: \(0.1 \%\) at \(15^{\prime \prime} / \mathrm{sec}\); \(0.3 \%\) at \(7.5^{\prime \prime} / \mathrm{sec}\). Signal to noise ratio: Better than 50 db . Total harmonic distortion: Less than \(2 \%\) at normal maximum signal level. Input and output impedance: 5 megohm. Minimum input signal: 5 millivolts. Output signal: Audio-1 volt. Playing time, single track: \(7^{\prime \prime}\) reel; 16 min. at \(15^{\prime \prime} / \mathrm{sec}^{\prime \prime} 32 \mathrm{~min}\). at \(7.5^{\prime \prime} / \mathrm{sec} ., 101 / 2^{\prime \prime}\) reel: 33 min . at \(15^{\prime \prime} / \mathrm{sec}\).; 66 min . at \(7.5^{\prime \prime} / \mathrm{sec}\). Double above times for dual track recording. Power requirement: 150 watts, 117 V .60 cycle single phase.

\section*{Model 1401 - Basic Recorder}

Ready for custom installation. Includes drive mechanism, power supply, erase, record and playback preamplifiers, all mounted on rigid hase plate. Professional Users Net Price, dual or single track heads .......................... \(\$ 345.00\)

\section*{Model 501 - Carrying Case}

Complete with monitoring amplifier, high fidelity \(8^{\prime \prime}\) speaker, and all comnections for portable system. Professional Users Net Price
 . \(\$ 82.50\) Without monitoring amplifier and speaker, for professional usage
\(\$ 47.50\)

\section*{Model 702 - Console Cabine \(\dagger\)}

All metal construction. Features rack panel set-up for mounting a complete sound system. Completely enclosed. Professional Users Net Price.................... \(\$ 97.50\)


MODEL 501 CARRYING CASE

\section*{Manufactured by}

\section*{GENERAL (g) Electric}


GENERAL ELECTRIC VARIABLE RELUCTANCE CARTRIDGE WITH REPLACEABLE STYLUS
STANDARD RECORIS ( 3 mil tip radius)
Catalogue No. RPX. 040
MICRO-GRONE RECOHIS ( 1 mil tip padius)
Catalogite No. RPX. 041
Performance engineered at Electronics Part, these eartridges provide record reproduction unsurpassed in quality. Jow needle lak and needle seratch. Jinimum distartion. Retracting stylus. Low record wear due to flexible suspension and low stylus pressure. Virtually unaffected b; normal temperature or humidity tariations
Shipping Weight-11/2 ounces.........................List Price \(\$ 9.95\) Also arailahle in a Professinal mondel (RPX-046) with low Impedance to match broadeast equalizers. Furnishert less styius. Shipping Weight-11/2 ounces.......................List Price \(\$ 11.45\)

\section*{GENERAL ELECTRIC TRIPLE PLAY CARTRIDGE \\ Catalogue No. RPX-050}

The fiPX-000 plays \(331 / 3,45\) and 78 RPM recurds whithout changing its position in the tone arm. Iniform stylus pressure of 6 (1) 8 grams for all 3 tspes of records. This, plus the low mass, is raluable in minimizing record wear. Retaining the unexcelled frepuency restonse charaeteristics of previous G-E Variable Reluctance ('artridges, the KIPX-0\%0 is also notahle for low neetle talk and nerdle scratch. Output impedance is the same as KPX-040 and MPX-n\$1.
Shipping Weight-2 ounces \(\qquad\) .List Price \$13.95 Replacement Styli RPJ-010 ( \(1 \mathrm{mil} \& 3 \mathrm{mil}\) Sapphire)

List Price 5.95

Alsn arailable in a Professional moilel (RPX-01i) with lon Impedance to match broadrast equalizers. Furuished less stylus. Shipping Weight \(11 / 2\) ounces. \(\qquad\) ...List Price \(\$ 15.45\)
\begin{tabular}{cc} 
Catalogue Number & Stylus \\
RPJ-007 & Sapphire \\
RPJ-010 & Sapplire \\
RPJ-C11 & Iiamond \\
RPJ-012 & Ihamond
\end{tabular}

Catalogue Number Stylus RPJ-007 Sapphire RPJ-010 Sapplire RPJ-012 liamond
G.E REPLACEMENT STYLI
\begin{tabular}{|c|c|c|c|}
\hline Catalogue No. & Stylus & Tip Itaditas in Inches & List Price \\
\hline RPJ. 001 & Sapphire & . 003 & \$ 3.50 \\
\hline RPJ. 005 & Sapphire & . 001 & 3.50 \\
\hline RPJ. 006 & Sapphire & . 0025 & 3.50 \\
\hline RPJ. 002 & Ilamond & .1005 & 27.50 \\
\hline RPJ. 003 & Diamond & .00:3 & 27.50 \\
\hline RPJ. 004 & Diamund & . 0011 & 27.50 \\
\hline
\end{tabular}

Tip ladius in Incles List Price \(001 \& .0025\) combination \$ 5.95 \begin{tabular}{l}
\(.001 \& .003\) combination \\
\(.001 \& .003\) \\
.005 \\
\hline
\end{tabular} \(\$ 5.95\) \(.001 \& .003\) combination 49.95


\section*{GENERAL ELECTRIC PREAMPLIFIER WITH RECTIFIER}

\section*{Catalogue No. UPX-003}

The IPPX-003 Phono Preamplifirr. which nherates Also arajable without rectifier ss SPX-001, designed


 zation to enahle Variahle liflnotaner Cartridges to be chassis ami Variable leluctance Cartrilge. used with standard receisers and amplifiers.
Shipping Weight—11/2 Ibs..............List Price \(\$ 17.95\) Shipping Weight-1 lb. \(\qquad\) List Price \(\$ 11.90\)

NEW GENERAL ELECTRIC PLUG-IN HEAD WITH THE fAMOUS G-E TRIPLE PLAY CARTRIDGE
specially adapted to Webster Changers, the UPX-111 fratures the General Electrie Triple Play Cartridge in an attractive plastic plug-in head. The Triple Play Cartrlige.
 longer is it necessary to change heads in play different speeds: a simple tuist of the handy positioning knol) selects
the proper stylus for any of the three commercially a vailahle reenrd speeds. Just plug tlie U1PX-111 into a Weshter tone arm and disenser what brilliance the Raton Stylus can bring out in your \(331 / 3,45\) or 78 pm records.
Shipping weight 2 ounces. \(\qquad\)


\section*{GENERAL ELECTRIC}

The General Electric Transeription Arm, designed to mount the \(\mathbf{G}+\mathbf{E}\) Variable Relurtance Cartridges, is fnr use hy those desiring the ut most in quality reproduction of lateral transcriptions and records.
The G-E Transcription Arm is designed for optimum performance of lateral transirintion and recordings only. It contains no design compromise such as are necessary if provision for vertical reproduction is also incorporated.

\section*{GENERAL ELECTRIC TONE ARMS FOR STANDARD AND NARROW GROOVE RECORDS
WITH THE FAMOUS VARIABLE RELUCTANCE CARTRIDGES WITH THE FAMOUS VARIABLE RELUCTANCE GARTRIDGES}

Catalogue Nos. UPX-004 and UPX. 007

These two (i-E,arms are designed specially 10 iring out tlee full value of the dist hguished General Electric Vartable Peluctance Cartridges ['se the I'PX-004 for nartow groove reeords and the ["PX-007 for standard gronve records. Skillful design prorides a wide range response free from undesirable resonances.
Hoth arms have a small hole on top through which a wire ur paper clip may be inserted to push out the ald stylus. Thus, stylus replacement requires only a few seconds. I special lightweight alloy and the efficient size of the
arm reduce tone arm mass to a minimum. Rall hearings insure smooth lateral morement. Spring tension is factory aljusted to 6-8 grams pressure for the narror groore arm and \(12-14\) grams for the standard groore arm. Poositioning of arms and arm rests is simplified los a l'ositioning of arms and arm rests is simplified by a mounting template Which is supplied with the arm. Sounting requires only a \(1 / 2^{\prime \prime}\) diameter hole for the arms and a \({ }^{3}{ }^{3 \prime}\) diameter hole for the tone arm rest. Finished in Navajo
broun. brinn.
Shipping weight 3 lbs.
NEW GENERAL ELECTRIC TONE ARM FOR STANDARD AND LONG PLAYING RECORDS WITH THE FAMOUS G-E TRIPLE PLAY CARTRIDGE Catalogue No. UPX-006
This new G-E tone arm, designed at Electronics lhark to feature the General Electric Triple Play Cartridge, ean bring all the beauty of quality reproduction to ordinary plonograplis. Nur-all three speeds. \(331 / 3\). 45 and 78 thm. can be played by a single cartridge withont clanging its pusition in the amm. A selector knots at the top of the arm makes it possible to place either stylus in playing

The tone arm mass is kept to a minimum by skillful design and a special lightweight allus. Light stylus pressure of 6-8 grams for all three speeds reduces record wear to a ninimum. The tone anm is equipped with ball bearings to insure smouth lateral movement. Narajo broun finlsh. Shipping weight 3 lbs.. \(\qquad\) List Price \(\$ 19.95\)


The mass of the transerintion arm has been reduced to the ultimate point hy carefill merhanical design and the use of magnesium alloy for the moving parts. Very low bearing frietion in both the lateral and vertieal planes is assured by precision, hand-adjusted cone type is assure
Shipping Weight-21/2 lbs.
Supgested professional user's price \(\$ 41.00\) An arm pountrweight, Catalngue No. RIFP-001, is availahle to adapt the FA-21-A for long-playing records.
position with a single twist.


Prices and Specifications Subject to Change Without Notice

\title{
PICKERING HIGH QUALITY AUDIO COMPONENTS FOR RECORD REPRODUCTION
}

\section*{THE PICKERING CARTRIDG}

There is a Pickering Cartridge Reproducer for every record playing and transcription use . . . Professional, Laboratory and Home Phonograph.


Models D-120M, S-120M, D-140S and S-140S, with diamond or sapphire stylus, are without equal; they produce the finest quality reproduction of lateral recordings; they are the choice of professional audio engineers.
MODELS D-120M AND S-120M are for playing standard records and transcriptions requiring 2.5 mil styli. MODELS D-140S AND S-140S are for long playing, microgroove records: \(331 / 3\) and 45 RPM.

Model R-150, featuring a replaceable diamond or sapphire stylus is specifically designed to produce optimum quality record response with standard home record playing phonographs. "Che R-150 is designed
 for 78 RPM shellac records. The high frequency response is attenuated by mechanical means above 8000 cycles.
All Pickering Cartridges will fit practically any arm made for a standard pickup. Their ingenious "Keystone Clip" mounting permits adaptation to a wide variety of arm shapes and sizes; also permits adjustment of the stylus position for minimum tracking error. Special adapter-clips are available for Web-ster-Chicago and Garrard changers.

Model S.120M with \(.0027^{\prime \prime}\) Sapphire stylus
Model D.120M with .0025" Diamond stylus
Model S. 1405 with \(.001^{\prime \prime}\) Sapphire stylus for longplaying MICROGROOVE recordings.

Model D. 1405 with .001" Diamond stylus for longplaying MICROGROOVE recordings.

Model R-150 without stylus for home phonographs . .
Styli for Model R-150 Cartridge Reproducer
\begin{tabular}{ll} 
S.20-. \(02^{\prime \prime}\) & Sapphire \\
S-25-.0025"" Sapphire & D-20-.002"' \\
Diamond \\
\(\$-30-.003^{\prime \prime}\) & Sapphire
\end{tabular}


The frequency response characteristics with various load impedance values are shown in the accompanying curves. Series 140 and 120 above and R-150 below.


With the exception of the stylus point, all Pickering Cartridges are covered by an unconditional guarantee, provided the cartridge has not been opened nor subjected to extraordinary abuse. Every Pickering Cartridge, belore leaving the factory, is carefully tested for FREQUENCY RESPONSE, WAVEFORM DISTORTION, OUTPUT LEVEL, TRACKING PRESSURE, and in addition, optical inspection of the stylus polish and shape, mechanical inspection of moving parts and electrical inspection of the pickup coil are made on each unit. Reports from users reveal absolute stability, amazing ruggedness and complete insensitivity to the effects of temperature and humidity.

\title{
PICKERING HIGH QUALITY AUDIO COMPONENTS
}

\begin{abstract}
PREAMPLIFIER MODEL 230H EQUALIZES THE BASS RESPONSE OF RECORDS AND TRANSCRIPTIONS AND PROVIDES THE NECESSARY GAIN FOR HIGH-QUALITY MAGNETIC PICKUPS.
\end{abstract}

The Pickering 230H 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 230 H 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 \(40-20,000\) cps. Compensates for 6 db per octave loss below 500 cps . . . . OUTPUT: High impedance, 2 volts average from phonograph records. (For 500/600 ohm output at -10 dbm use Pickering 600G transformer, available as accessory equipment.) . . DISTORTION: Not more than 0.2 fercent 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: Unít 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, \(6 \times 4,6 \mathrm{AU} 6\) (any good, standard beight:


SWITCH POSITIONS
1 - EUROPEAN RECORDS, this group covers HMV, English Decca, FFRR 78's, and American pressings of European recordings. 2 -VICTOR, \(33^{1 / 3}\) and 45 rpm recordings. 3 - VICTOR 78, no high frequency roll-off, 500 cycle turn over. 4 - CAPITOL, and for most 78 rpm domestic records. including Columbia, Decca, MGM, etc. 5 - COLUMBIA, and for most makes of \(331 / 3 \mathrm{rpm}\) microgroove recordings. 6 - NOISY RECORDS, this position permits playing of old soisy records with objection. able hiss removed.


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 microgracve 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 230H. It is easily installed, and like all Pickering Audio Equipment, symbolizes maximum performance.


Equipped With The Newest And
Most Reliable Multi-Speed Motor

\section*{Cheek 7hese \\ A}

MILWAUKEE "Exclusives"
\(\sqrt{\text { EXCEPTIONALLY FAST CYCLE }}\) Change time
- patented anti.skate device eliminates needle skate or SKID WHEN LANDING
v vertical and lateral tone arm friction reduced to a bare minimum
- patented compensating counter. balance assures uniform needle pressure on one record or a full stack
- all normal adjustments made FROM TOP SIDE OF CHANGER

\section*{LIST \\ PRICE \\ \(\square\) \\ \(\$ 46.50\)}

West of the Rockies \$48.50

TTRACTED by the performance and efficiency of the completely new MILWAUKEE "MAESTRO" 3-Speed Automatic Record Changer, foremost manufacturers of phono-combinations are specifying this dependable equipment in volume quantities. It is backed by the extensive production facilities and fiffeen years of research and engineering experience of the Milwaukee Stamping Company. Use this 3-Speed unit to replace obsolete 1 and 2 speed changers. Also furnished with base or pan with proper A.C cord and sound cord to play through the amplifying system of any T-V set or radio. When we say that the new MILWAUKEE "MAESTRO" Record Changer "has everything," here's what we mean:
- Shuts off automatically after playing last record and returns tone arm to rest.
- Records shuttle from newly developed center spindle.
- Records supported at two points for ease and convenience of loading-minimizes record center hole wear-no cumbersome arms or bars.
- New quick-acting velocity trip-timing is infegrated with turntable.
- Single switch control action.
- Extremely simple setting arrangement to play various size records. Automatic and "fool-proof".
- Minimum mounting Space \(123 / 4^{\prime \prime} \times 1334^{\prime \prime}\)
- Height above mounting plate \(5 \%{ }^{\prime \prime}\)
- Height below mounting plate 3 3/16"

\section*{Gensen needes for the replacement trade}
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\section*{JENSEN NEEDLESFOR ALL RECORD PLAYERS}


\section*{CLASSIC}

Osmium tipped needle with on exclusive spring action that absorbs needl noise and reduces shock．


\section*{CONCERT}

A popular priced needle with osmium tip and ex clusive flexible shank that protects records．


NYION
The finest Nylon Needle with either sopphire or osmium tip for any record ployer．


\section*{SWEET}

High in quality．low in cost with genuine os－ moum tip，straight shank notched．

\section*{new}

Jensen＇s latest development．．． Magnetic Recording Tope． available with either plastic or papar base on 150， 600 and 1200 it．plastic reals．An outstanding tape made to exacting specifi－ cations．
 Needle，packaged 30 needles to an envelope， 50 envelopes to a counter display carton．Handle the complete line of Jensen Needles and be assured of never losing a sale．
Gensen inoustries，inc．
chicago 12, lli．

\title{
WEBSTER \\ 
}

\section*{CRYSTAL CARTRIDGES}


FEATHERIDE CARTRIDGES are manufactured to exceptionally high standards of precision. Each cartridge is individually tested and packed in Dri-Pack containers before release, assuring flawless performance and maximum customer satisfaction. The range of characteristics described below permits replacement of crystal cartridges in record-players, record changers and radio-phonograph combinations. See your radio parts jobber or write direct for bulletin RC156A Replacement Chart.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|c|}{CHARACTERISTICS AND LIST PRICE} \\
\hline \multirow[t]{2}{*}{Model No.} & \multicolumn{2}{|l|}{Average Output at 1000 C.P.S. Volt:} & \multicolumn{2}{|l|}{\(\underset{\substack{\text { Minimum } \\ \text { Track. P.M. } \\ \text { R.s. }}}{\substack{\text { Minure }}}\)} & \multirow[t]{2}{*}{Aprox. Cut-off frequeney C.P.S.} & \multirow[t]{2}{*}{\[
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\hline \multicolumn{9}{|c|}{DUAL PURPOSE CARTRIDGE MICROGROOVE AND STANDARD (3s1/3, 45 AND 78 R.P.M.) AND MICROGROOVE ( \(331 / 3\) AND 45 R.P.M.) ONLY.} \\
\hline A1 & . 75 & 1.00 & 7.0 & 7.0 & 5,000 & 5.0 & 1MS \& 3MS & \$8.50 \\
\hline AlM & . 75 & 1.00 & 7.0 & 7.0 & 5,000 & 5.0 & 1MO \& 3M0 & 7.50 \\
\hline A2 & . 75 & & 7.0 & & 5,000 & 5.0 & 1MS & 6.50 \\
\hline A2M & . 75 & & 7.0 & & 5,000 & 5.0 & 1MO & 6.00 \\
\hline A7-1 & . 75 & 1.00 & 7.0 & 7.0 & 5,000 & 5.0 & 1MS \& 3MS & 9.00 \\
\hline A7M1 & . 75 & 1.00 & 7.0 & 7.0 & 5,000 & 5.0 & 1MO \& 3MO & 8.00 \\
\hline A9-1 & . 75 & 1.00 & 7.0 & 7.0 & 5,000 & 5.0 & 2MS & 6.50 \\
\hline A9M1 & . 75 & 1.00 & 7.0 & 7.0 & 5,000 & 5.0 & 2 MO & 6.00 \\
\hline F13M & . 85 & & 7.0 & & 6,000 & 8.0 & 1M0 & 6.50 \\
\hline F15M & . 85 & 1.70 & 7.0 & 21 & 6,000 & 10 & 1MO \& 3MO & 8.50 \\
\hline F18M & 2.0 & 2.0 & 10.0 & 10.0 & 4,000 & 10 & 1 MO \& 3 MO & 8.50 \\
\hline Q3 & 2.0 & 3.0 & 12 & 12 & 5,000 & 23 &  & 7.50
8.25 \\
\hline PAX & 1.0 & 1.5 & 7 & 7 & 5,000 & 13 & ıмов змо & 8.25 \\
\hline \multicolumn{9}{|c|}{STANDARD (78 R.P.M.) ONLY} \\
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Q2
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\hline & & 1.00 & - & 25 & 5,000 & 5.0 & 3MO & 6.00 \\
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\hline & & 1.25 & & 1.00 & 5,000 & 18 & & 5.00 \\
\hline & & 1.20 & & 1.00 & 8,000 & 18 & 3MO & 7.50 \\
\hline & & 2.25 & & 1.50 & 5.000 & 8.0 & 3MO & 6.50 \\
\hline & - & 1.00 & & 1.00 & 8.1100 & 23 & 3 MO & 8.50 \\
\hline & - & 2.00 & & 1.50 & 6,000 & \(\stackrel{23}{25}\) & 3 MO & 7.50 \\
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Note: 1Ms 1 Mil Sapphire tip; 1 MO \(=1\) Mil Osmium tip; 2 MO =2 Mil Osmium tip; 3 MS \(=3\) Mil Sapphire tip; \(3 \mathbf{M O}=3 \mathrm{Mil} \mathrm{Osmium}^{2}\) tip; \(\mathrm{DO}_{2}=\) Dual tip 1 Mil 0 smium and \(3 \mathrm{Mil} \mathrm{Osmium}^{2}\). Symbols indicate number of needles furnished. See your jobber or write direct for price bulletin on Featheride needles.

\section*{NEW MODEL WS FOR ALL 78 RPM SERVICE JOBS}
1. Three-terminal construction provides either 1.5 volts or 4.0 volts at \(3 / 4 \mathrm{oz}\). tracking pressure.
2. Installs in any \(1 / 2^{\prime \prime}\) standard RMA tone arm.
3. Replaceable osmium needle furnished.
4. Dri-Seal Crystal sealed against moisture.

\title{
WEBSTER
}

\section*{TONE ARMS}

Featheride tone arms are manufactured to the same exceptionally high standards of precision as the Featheride crystal cartridge.
Featheride tone arms are provided to play any of the current speeds, \(331 / 3,45\) or 78 R . P. M., and will accommodate \(7^{\prime \prime}, 10^{\prime \prime}\) or \(12^{\prime \prime}\) records.

The precision matched components assure you that resonance, distortion and microphonic feed baek have been reduced to the ininimum. All models are single hole mounting and are supplied with arm rests and mounting base brackets.


T Series: A competitive, light weight low-inertia tone arm constructed of stamped aluminum, attractively fluted and internally braced. This arm will give you long carefree service.
Model TlaC8
List Price \(\$ 6.50\)
Model TQ2 ................................................ List Price \(\$ 9.75\)

Model T1Q3 ........................................... List Price \(\$ 9.75\)

V Series: A new tone arm which combines beautiful
styling with exceptional rigidity, incorporating a high
lateral ridge as an integral feature of design. This
tone arm will enhance the appearance and quality of
any record player.

V Series Twist Arm: The beautiful styling and exceptional rigidity combined with the new twist feature allows this arm to be used on any application where it is desirable to play all three popular speeds \((331 / 3,45\) or 78 R. P. M.) records. This arm is built to give years of service and may be used to advanage when converting present equipment to modern three speed use.

Model V1A8 List Price \(\$ 12.50\)
Model V1F16 ...........................................List Price \(\$ 12.50\)


\section*{PoLYPIIASE}

\section*{reprodicers}

In One Single Magnetic Unit -33-1/3-45-78 rpm

Never before such EAR-QUALITY, such
FAITHFUL REPRODUCTION


\section*{POLYPHASE LIST PRICES}

L-6 Head, for all lateral records .............. \(\mathbf{\$ 3 4 . 5 0}\)
L-6-G-for Garrard Changer (Plug-in) . \(\$ 39.00\)
L-6-W—for Welsster Changer (Plug-in) .. \(\$ 39.00\)
R-2-Head, for all lateral records ............. \(\mathbf{\$ 2 4 . 5 0}\)
R-2.G-for Garrard Changer (Plug-in) . \(\$ 29.00\)
R-2-W—for Webster Changer (Plug-in) . \(\$ 29.00\)
VL-9_A Vertical-Lateral Head .................- \(\$ 69.50\)
Replacement Stylus-Sapphire ..............-\$3.50
Diamond Stylus
\(\mathbf{\$ 2 5 . 0 0}\)
Diamond Stylus for Microgroove \(\ldots-\ldots-\ldots .-\ldots 35.00\)
Diamond Stylus for Vertical .-..................- \(\mathbf{\$ 3 5 . 0 0}\)


L-6 with \(12^{\prime \prime}\) arm ( \(16^{\prime \prime \prime}\) same style)
- Sapphire styli (or diamond) replaceable individually.
- Output about \(20 \mathrm{~m} . \nabla\).
- Response 20 to over \(10,000 \mathrm{cps}\)
- Needle-talk to vanhshing point.
- Tracking phenomenal.
- EAR QUALITY, par excellence.
- High or low impedance.
- Flexible plug-in connectora.

\section*{TUNED-RIBB0N}

\section*{repraducens}

\section*{higher output}
for microgroove discs or standard or vertical discs
- Wide range performance.
- Point-pressure about 18 grams.
- Replaceable Sapphire Stylus (or diamond).
- Output about -25 dlb.
- Flexible plug-in connectors.
- Ear Quality excellent.


Studio Arm

There is ant AUDAX pick-up for every purse and every purnose. . . each superlative in its own field and price group.

\section*{TUNED-RIBBON LIST PRICES}

STUDIO 81 Head for lateral records
No. \(\mathbf{7 3}\) Head for lateral records \(\$ \mathbf{6 0 . 7 0}\)
No. 61 Head for lateral records \(\$ 43.90\)
STUDIO 99 Head for Vertical records
\(\$ 146.00\)
Replacement Stylus-Sapphire.. \$ 3.00
Diamiond Stylus
\(\$ 25.00\)
Diamond Stylus for Microgroove \(\$ 35.00\)


PLAY-BACK EQUALIZER No. 8199-200 to 500 ohms output-affording NAB (LP), Orthacoustic, Vertical, 78 RPM-and Filter positions.

List Price \(\$ 83.00\)

\section*{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.

List Price \(\$ 185.00\)

AUDAX CUTTERR H.4-Substantially FLAT to 8,000 cycles. Distortion about \(1.7 \%\) at 1000 cycles. Fully modulates groove with input of about 16 db with 96 lines. Impedances up to \(\mathbf{5 0 0}\) 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 olims.

List Price \(\$ 83.00\)


AUDAX Cutters are readily interchangeable on most recording machines

\title{
AUDAX TONL-ARMS
}

The new AUDAX COMPASS-PIVOTED ARMS are sensitized to the \(n\) dh degree in order to meet the extremely high requirements of modern discs.
- Only 3 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 - Unquestionably the simplest and most efficient arm yet devised.


AUDAX instruments are NOT affected by temperature or atmospheric changes

MODEL 213 - The new Clarkstan \(12^{\prime \prime}\) record arm offers the best in standard disc and microgroove reproduction. Heavy aluminum casting eliminates audible resonance point. The slide-in cartridge holder allows instantaneous mounting of all types of standard cartridges. Silverplated, spring loaded plungers maintain positive 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 raller bearing and thrust ball bearing minimize cramping - no mechanical bias on the pickup. Finish grey wrinkle and brushed chrome. Net price arm only \(\$ 18.90\).
MODE: 213G - Same arm slatted to accommodate G.E. cartridge RPX-050. Net price arm only \(\$ 18.90\).


MODEL 212-16" Transcription arm. This high quality professional arm is built on same proven engineering principles as the above Model 213. Has slide-in cartridge holder and quick adjusting weight for accur. ate needle force. Accommodates both LP mierogroove and standard records - ony size up to \(17^{\prime \prime}\) diameter. Overall length of arm is 14\%'. 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 arm only \(\$ 19.90\)

MODEL 212G - Same arm slotted to accommodate G.E. cartridge RPX.050. Net price arm only \(\$ 19.90\).

\section*{WIDE RANGE RV PICK-UP}

MODEL 201 - Clarkstan RV wide range variable reluctance cartridge for best reproduction of IP microgroove and standard recards. Instantaneously replaceable and interchangeable needles. Frequency velocity responsive to above \(12,000 \mathrm{cps}\). Needle force \(5-7\) grams far 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 stÿlus. Specify . 0012" for LP microgroove or .0030" tip radius for standard records .0015"• \(.0022^{\prime \prime}\). \(.0025^{\prime \prime}\) tip radii also available. (Can also be supplied with diamand stylus of any of above tip radii. Net price (cartridge only with standard sapphire stylus) \(\$ 15.00\).

\section*{SAPPHIRE \& DIAMOND STYLI}

\begin{tabular}{|c|c|c|}
\hline Extra styli (tubular & shank) for & Clarkstan \\
\hline Sapphire No. & Diamond No. & Ball Point Radius \\
\hline 251.10 & 254.10 & .0012" \\
\hline 251.15 & 254.15 & \(0015^{\prime \prime}\) \\
\hline 251.2 & 254.2 & .0022" \\
\hline 251.5 & 254.5 & .0025 \({ }^{\prime \prime}\) \\
\hline 251.3 & 254.3 & .003" \\
\hline
\end{tabular}

Net Price Sapphire stylus only \(\$ 2.40\).

\section*{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 papular 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 volt from the overage record.
\[
\begin{aligned}
& \text { \# } 204 \text { "RV-Jr." Cartridge only (with } 1 \text { sapphire needle)......................... Net price } \$ 5.40 \\
& \text { \# } 2040 \text { "RV-Jr." Cartridge only (with } 1 \text { diamond needle)...................Net price } \$ 21.00
\end{aligned}
\]
 (Specify whether \(.0012^{\prime \prime}\) or \(.0030^{\prime \prime}\) radius needle desired.)

\section*{FOUR-POSITION EQUALIZER}

MODEL 221 - Clarkstan 4-position equalizer. A high impedance input and output - adjustable network, without amplification, for use with magnetic pick-ups. Has one position for correct NAB or orthocoustic roll-off required for finest reproduction of LP microgroove records. Also two positions for sharp high frequency cufoff for standard records. Will give proper response when used in normal high gain microphone input of amplifier. Turn-over frequency is 500 cps . Panel mounting on \(21 / 2^{\prime \prime}\) centers, \(3 \mathbf{n}^{\prime \prime}\) diameter center hole. Furnished with Clarkstan hand machined superfine knob and attractive dial plate. Net price \(\$ \mathbf{1 2 . 6 0}\).
(All prices subject to change without notico.)

\section*{MICROSCOPE GROOVE ANALYZER}


MODEL 231 - Low cost, medium power microscope with built-in light and reticle. Designed expressly for the phono record recorder. The illumination is optimum for observing the condition of the groove and the number of lines per inch ond depth of cut. Hos flat field, excellent optics - con be used with glosses (eyepaint is 1" above top). Both \(20 x\) and \(40 x\) provided in one microscope. Reticle for direct measurement by \(.0020^{\prime \prime}\). Complete with locquered wooden corrying cose with sliding cover. Focusing is occomplished by means of friction sliding tube. is easy and positive. Nel price \(\mathbf{\$ 2 2 . 5 0}\).

\section*{STROBOSCOPIC CARD \#610}

FOR 33.1/3 RPM
45 RPM AND 78 RPM
MODEL 610 - New stroboscopic card for checking turntable speed of microgroove and standard recards. In cludes replaceable punch-out for new \(1 / 2^{\prime \prime}\) center hale for 45 RPM records. Printed on quality enameled stock. Net price \$0.15.


\section*{NEEDLE FORCE GAUGE}

MODEL 301-Clarksian Gauge for phono needle force. This professional phono needle force. This professiona device has o colibrated dial to read in grams for use with LP microgroove records. Easily read to less than 1 gram. Also has scole in ounces.
Net price \(\$ 1.50\).

\section*{PICK UP-TO-LINE TRANSFORMER}

MODEL 225 - Clarkstan pick-up-łoline transformer. A high quality transformer to be used wherever the signal is to be intro. duced to 30/ 50, 200/250, \(500 / 600\) ohm lines. May also be used as a line to grid


Net price \(\$ 19.50\).

\section*{AUDIO SWEEP FREQUENCY GENERATOR}


MODEL 125 -Clarkstan Audio Sweep Frequency Generator. A Clorkstan development for testing the behavior of audio and other alternating electrical apparatus with respect to frequency and associated phenomena. The generator operates in the audio range from 40 eps . to \(10,000 \mathrm{cps}\). The complete frequency range is regularly recurrent so that the signal may be used in conjunction with an oscilloscope. The sweep frequency is governed by 20 synchronizing pulses per second. Provides an instantancous evaluation of the performance of amplifiers at various settings of tone control and pick-up correction networks, wire recorders, film recarders, broadcast and aircraft receivers, motion picture sound equipment, loud speakers, microphones, transformers, filters, pickups, pre-amplifiers and cutting heads. Net price Model 125 complete with scanning dise \(\$ 165.00\).

MODEL 130.1 - Scanning disc, 40 eps. to 10 ke . dise only. \(\$ 12.20\) net price.
MODEL 130.2 - Scanning disc 40 eps. to 7500 eps. dise only. \(\$ 12.20\) not price.

\section*{GRAPH SHEETS}

Four extremely useful tools for the audio engineer. These specially designed graph sheets save endless time:

601 - Reactance-Freq. Graph. The elements of reactance, capacitance, and inductance all related in one simple graph. Net price \(\$ 1.00\) pad of 50 sheets.
602 - dbm - Impedance Graph. The four variables: power (W), voltage (V), current (ma), and Impedance or Resistance ( \(\Omega\) ) are acquainted in such a manner that given any two of these electrical quantities the other two may be graphically determined. A decibel scale in dbm (decibels below or above 1 milliwatt) parallels the power ordinate. Net price \(\$ 1.00\) pad of 50 sheets.

603 - Attenuator-Design Graph. In this universal pad design chart here presented for the first time, the resistance in ohms for each branch of the pad may be determined by multiplying the values found at the lower horizontal scale by the impedance of the line into which the pad is to be inserted. It covers balanced and unbalanced \(T\) and Pi pads. Net price \(\$ 1.00\) pad of 50 sheats.

604-Semi-log, 3-cycle Graph. Designed expressly for the audio range. It has the unique virtue of starting af 20 cps . and covering three logarithmic cyeles to 20,000 eps. On the vertical scale are 10 divisions per inch over 7 inches. Net price per pad 50 sheets \(\$ 1.00\).


\section*{CLARKSTAN KNOBS}

Aftractive one-plece knobs accurately machined from DURAL add the professional appearance to control panels. All knobs have fluted sides and have serew-type 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 5/64" deep to accommodate panel bushing nut. Supplied with or without pointer.
\begin{tabular}{lccc} 
Model & Knob Dia. & Height & Nef \\
275-1B & \(l^{\prime \prime}\) & \(5 / 8^{\prime \prime}\) & Price \\
275-12B & \(11 / 4^{\prime \prime}\) & \(21 / 32^{\prime \prime}\) & .90 \\
275-2B & \(112^{\prime \prime}\) & \(11 / 16^{\prime \prime}\) & .96 \\
\(275-3 B\) & \(2^{\prime \prime}\) & \(3 / 4^{\prime \prime}\) & .99 \\
275-4B & \(21 / 2^{\prime \prime}\) & \(13 / 16^{\prime \prime}\) & 1.53 \\
ALPHA COUNTEP & & 1.77
\end{tabular}

\section*{ALPHA COUNTER}

This newly developed nuclear instrument is a practical tool for nuclear physicists, assoyers, etc. An optical instrument
 which gives a clear visual statistical count of alpha particles from any source. Complete with quencher, carrying case, radioactive samples and instructions for use. Net price: \$5.00.

\section*{Light Concentrator}

Provides bright spot illumination for close work. Lens clips easily on regular 40 to 100 watt frosted bulb, concentrating light in a \(4^{\prime \prime}\) diameter at 12" from bulb. Steps up light intensity by 5 times. A Fresnol type lens \(1 / /^{\prime \prime}\) thick by
 \(21 / 2^{\prime \prime}\) dia., does the work of a much thicker ordinary type lens. Effective focal length \(21 / 2^{\prime \prime}\). Net \(\$ 1.00\) each.

\section*{OTHER CLARKSTAN PRODUCTS}

Industrial Microscope for inspection work in shops, laboratories. Rubber Hardness Gouge to measure the Shore (Durometer) hardness of all rubber and other elastomers. Accurately measures rubber hardness within any of the commercial manufacturing tolerances.
(All prices subiect to change without natice.)


\section*{Los Angeles 64, California}

\section*{GARRARD GNaRRARD}


Introducing several ingenious innovations in 3 speed record changers, the RC-80, nevertheless, retains the watch-like custom construction which has made Garrard acclaimed by music lovers the world over.
The Garrard "Triumph" plays all types of records now in use, 33-1/3. 45.78 rpm , regardless of diameter ( 7 " \(-10^{\prime \prime} \cdot 12^{\prime \prime}\) ) or size of spindle hole. Once records are placed on the player and simple settings made, action is completely automatic, with unfailing switch-off at the end of the last record. Tone arm is automatically returned to rest position.
The new changer is surprisingly simple in operation. It has one turntable, one tone arm, one set of switches. But over-simplification has been avoided in the interests of quality and standards of performance. Certain features previously found in Garrard instruments have been retained because good basic engineering demands them. For example, record changing is accomplished by the same tried-and-true pusher-type platform mechanism proven best in previous Garrard models.
45 r.p.m. records are played exactly as intended by the manufacturer. A special spindle is provided with each changer to accommodate these records. No "spiders" or artificial inserts are necessary; the pusher platform is not even used.
Any modern type of quality pick-up can be used for standard and microgroove reproductions. Crystal; magnetic or variable reluctance cartridges can be selected by the customer.
The "Triumph" is heavily built for long, rugged service. It cannot sag or warp. Repairs and adjustments can be made inexpensively on parts which, in most other machines, would require expensive replacement in their entirety.
Minimum cabinet dimensions are \(151 / 2^{\prime \prime}\) long \(\times 131 / 4^{\prime \prime}\) wide \(\times 53 / 4^{\prime \prime}\) clearance above and \(31 / 2^{\prime \prime}\) clearance below the top of motor board.
RC-80 - AC Madel Dual valtage matar 100/130 and 200/250 valts, 60 cycles. so cycle pulloy available. Less cartridge.
RC-80-C - Same as RC-80 but camplete with Dual Stylus, Turnaver and Crystal Cartridge.

A triumph of engineering, with every feature tested for finest performance.


\title{
GARRARD Giny GARRARD
}

\section*{GARRARD MULTI-SPEED} TRANSCRIPTION TURNTABLE . . Model 201-V

Gavernar-cantralled matar!


The Garrard 201.V dual speed motor is offered exactly as produced for the U.S. Navy and the British Admiralty.
The governor-controlled motor is adjustable to any speed between 25 and 90 r.p.m. with settings at \(331 / 3\) and 78 . Absolutely constant with no waver or rumble. It is ideally suited for use where truly superior reproduction is required. It is constantly variable, governor-controlled.
Because of its extra-heavy rotor, which is slow-running, the resulting torque makes this motor amazingly smoot' and silent. In sheer performance, it is the finest we have to offer. It is a self-starting, induction type unit, and is fitted with the patented Garrard Governor to insure perfect regularity.
A unique feature is its "one shot lubrication." The only maintenance required is to sparingly lubricate the main bearings in the gears through the single oiling point, which is located in the top of the center spindle.
The 201-V is equipped with a Speed Regulator, by means of which a wide range of speeds is possible. It is set on an extension arm so that \(16^{\prime \prime}\) transcription records can be properly speed controlled.
Model 201-V - Constantly variable; dual voltage; \(\mathrm{AC}_{\mathrm{C}}-110 /\) 130 and 200/250 volts, \(40 / 60\) cycles.

\section*{GARRARD MOUNTING BOARD}


Strong, durable 58" Gumwood, smooth sanded and cut out for the RC-80. Dimensions: \(18^{\prime \prime} \times 16^{\prime \prime}\).

\section*{GARRARD CARRYING CASE}


This De Luxe unit is fabricated of seasoned wood and covered with a fine parchment-type material. Sewn leather edges run completely around the case. The hardware used is the very finest durable brass and it has two locking snaps.

Easily carried, this unit is ideal for portable installations or for use in the home where one does not need the record playing equipment out unless it is in actual operation.

\section*{GARRARD WOOD BASE}


A new unit! Wood base of finest hardwood, cut to fit the Garrard Changers. Smoothly joined, attractively finished in dark Mahogany.


New 45 r.p.m. Phonomotor for Record Players

The new 45 r.p.m. record player Phonomotor, Model JP45, features a new motor which is designed specifically for this type of application. Exceptional features are quietness, freedom from mechanical vibration, no external fan, decreased height, and excellent speed regulation. On this unit the center disc is permanently fastened to the turntable and is designed for ease of record placement and removal. The unit is furnished with a \(6 \frac{1}{2 \prime \prime}\) O.D. turntable for RCA records with the \(11 / 2^{\prime \prime}\) diameter center hole.

NOMINAL RATING-45 r.p.m. for 5 gram stylus force with 117 volts, 60 cycles, 0.2 amps., and 10 watts input.


\section*{PHONOMOTOR MODEL JP45}

New 45 r.p.m. record player PHONOMOTOR is designed for ease of record placement and removal.

\section*{New 33¹⁄3 r.p.m. Phonomotor for Record Players}

Here are three excellent record player phonomotors, Models MPS8, MPS9, and MPS10, for the \(331 / 3\) r.p.m. long-play Micro-groove records. The idler tires are precision ground to extremely close limits, thus minimizing "wow." In each case the motor drive shaft is ground in its own bearings in order to minimize run-out. As is also the case with the Alliance \(45 \mathrm{r} . \mathrm{p} . \mathrm{m}\). and 3 -speed phonomotors for record players, each turntable bearing is rotary burnished to assure smoothness of operation. These units are furnished with \(8^{\prime \prime}, 9^{\prime \prime}\), or \(10^{\prime \prime}\) O.D. furntables for records with conventional center holes.

NOMINAL RATING- \(331 / 3\) r.p.m. for 5 gram stylus force with 117 volts, 60 cycles, 0.3 amps., and \(141 / 2\) watts input.


\title{
New 3-Speed Phonomotors for Record Players
}

Drive \(33^{1 / 3}\), 45, and 78.26 r.p.m. Records
The new Alliance 3 -speed record player Phonomotors, Models JPT8 and JPT9, are so advanced in design that mechanical operation is unexcelled! There are no rubber bands or belts to slip, snap, distort, or stretch . . . no needle shafts to indent tires under stall. A totally new motor assures minimum rumble, hum, and unequalled speed regulation! Motor has minimum height - no external fan - electronically dynamic balanced rotor - new vibration reduction mounting! Driving mechanism assures unimpaired performance at all speeds - has fewer moving parts! These units are furnished with \(8^{\prime \prime}\) or 9" O.D. turntables designed for records with either the conventional or the RCA \(11 / 2^{\prime \prime}\) diameter center holes. A removable center disc is provided to fit the \(11 / 2^{\prime \prime}\) diameter center holes. This disc is reversible and will go on either way. Its height is designed for ease of record handling.


PHONOMOTOR MODELS JPT 8 AND JPT9
(with \(8^{\prime \prime}\) and \(9^{\prime \prime}\) O.D. turntables, respectively).

NOMINAL RATING- \(331 / 3\) or \(45 \mathrm{r} . \mathrm{p} . \mathrm{m}\). for 5 gram stylus force and 78.26 r.p.m. for 10 gram stylus farce with 117 volts, 60 eycles, 0.3 amps., and \(14 \frac{1}{2}\) watts input.

\section*{Powr-Pakt Model MS Motor}

The Alliance Powr-Pakt Model MS motor is suitable for driving toys or other light loads. It is an adaptation of the quiet, smooth running motor which is used to power the Models MPS8, MPS9, and MPS 10 Phonomotors. It measures \(31 / 8^{\prime \prime} \times 2^{\prime \prime} \times 13 / 4\) " not including the \(7 / 16^{\prime \prime}\) long shaft extension which has an \(11 / 64^{\prime \prime}\) diameter. Rotation is clockwise facing the shaft extension. Its self aligning bearings are of the porous bronze oilless type.

NOMINAL RATING-2800 r.p.m. af full load with 117 volis, 60 cycles, 0.3 amps., and 16 watts input. More detailed specifications are available upon request.


MOTOR MODEL MS


\section*{THE 106 SERIES}

This newest line of Diskchangers incorporates the famous push-off principal that proved itself in the 56 series. This three-speed, three-size, completely automatic diskchanger is the ultimate in mechanical perfection.


Modal 106 - Plays full one-inch stack of 7 ., 10- or 12 -inch records at \(331 / 3,45\) or 78 rpm . Tone arm comes to rest after last record and motor shuts off automatically. Automatic muting switch cuts out radio or amplifier during record change. Dimensions: \(14^{\prime} \times 14^{\prime} \times 8^{3 / 4} 4^{\prime \prime}\). Shipping weight: 16 lbs . 106-27 for G. E. Variable Reluctance Cartridge.


Model 107-Same as Model 106 but enclosed in metal base for semi-portable use. Plugs into radio, TV or amplifier.


The Portable Model \(100-641\) uses the 100 series record changer which plays all three speeds, all three-size records.
Portable amplifier to use with record changer or wire recorder. 10 -inch P.M. speaker. Has microphone input and additional amplifier stage. Suitable for use as a public address system.

The Model 100 is a new development in threespeed, three-size record changers. Plays full inch stack of \(7 \cdot, 10\) - and 12 -inch records at \(331 / 3,45\) and 78 rpm . Equipped with Velocity trip mechanism.


Model 100-1-For replacement and custom installations. Dimensions: \(13^{\prime \prime} \times 131 / 2^{\prime \prime} .51 \mathrm{~s}^{\prime \prime}\) above mainplate, \(31 / 8^{\prime \prime}\) below. Shipping weight 14 lbs. \(100-27\) for G. E. Variable Reluctance Cartridge.


Model 100-551 - Same as Model 100-1 but enclosed in an attractive metal base. Can be used in sound systems or plugged into radio or TV sets.


Model 100-270-Same as Model 100 but equipped with G.E. Variable Reluctance triple-play cartridge. Shipping weight 18 lbs.

\section*{(1) \\ }

\title{
ELECTRIC PHONO MOTORS \\ RECORDING MOTORS
}

TAPE-DISC RECORDING ASSEMBLIES
HOME-RECORDING AND PHONOGRAPH ASSEMBLIES

\section*{TAPE-DISC RECORDING ASSEMBLY}

MODEL 250
115 valts a. c., 60 cycles List Price, \(\$ 79.50\)
When connected with the proper amplifier, the Model 250 performs the following functions:

\section*{- RECORDS TAPE FROM} RECORDS
- RECORDS DISCS FROM TAPE
- RECORDS MICROPHONE ON TAPE
- RECORDS RADIO ON DISC
- RECORDS MICROPHONE ON DISCS
- records radio on tape
- plays back both tape

AND DISCS
- PLAYS ANY 78 R.P.M. RECORDS

\section*{TAPE RECORDING FEATURES:}

One hour recording time. Dual track.
Fast forward and reverse.
Permanent magnet erase head. Turntable acts as flywheel, giving constant tape speed. Designed for use with \(5^{\prime \prime}\) reels. Tape speed \(3 y / 4 "\) per second.
Desioned for use with either Designed for use with aither
plastic or paper base tape.

No tape threading - Merely place tape around turntable - Automatically drops into correct position. Due to ingenious elutch and drive mechanism, impossible to throw tape.
Mechanical intorlock eliminates any possibility of accidentally erasing tape.
Equipped with a switch for recording head electrical interlock.
ff at and of tape playback.

DISC RECORDER AND PLAYBACK FEATURES:
Cuts records up to \(10^{\circ \prime}\) in diamoter at 78 R.P.M.


Plays 78 R.P.M. recorded dises 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 eutting stylus.
Merely push arm down for playback.
Simple to interchange cutting stylus and playback needle.
Dimensions: Width \(121 /{ }^{\prime \prime}\), Length \(171 /{ }^{*}\), Depth below mounting plate \(4^{\prime \prime}\). Equipped with' G.I. 日mooth power, dynamically balplate anced four-pole motor. Net weight \(101 / 2\) lhe. Shipping weight 14 anced
lbs.

\section*{THE GENERAL INDUSTRIES COMPANY, ELYRIA, OHIO}

\title{
© GENERAL INDUSTRIES ©F Smooth Power PHONOGRAPH MOTORS, \\ \\ TAPE.DISC RECORDER AND DISC RECORDERS
} \\ \\ 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.

\section*{CONSTANT SPEEDELECTRIC PHONOMOTORS}


115 volts a. c., 60 eycles
Rim drive, 2-pole motor with novel idler arrangement insuring quiet operation. Motor is also insulated from mounting plate to eliminate vibration. Turntable shaft revolves with turntable, and is grooved for turntable clip. Novel bearing construction insures rigid and permanent alignment of motor shaft. Oilless bearings. Furnished with \(9^{\prime \prime}\) turntable and complete with mounting plate ready for installation.

Dimensions: Length— \(31 / \mathrm{A}^{\prime \prime}\); Width- \(21 / \mathrm{m}^{\prime \prime}\); Depth- \(21 / 4^{\prime \prime}\) below mounting plate. Packed in individual cartons. Shipping weight-4 lbs.


Model LX Model LX-3 Model LX-45
```

MODEL LX - 78 R. P. M. . . . . . . . . . List Price, \$7.40
MODEL LX3 - 33-1/3 R. P. M. . . . . . . . List Price, 8.70
MODEL LX45-45 R. P. M. . . . . . . . . . List Price, 8.70
115 volts a. c., }60\mathrm{ eycles

```

Rim drive, 2 -pole motor. Rubber insulated from both mounting plate and turntable for quiet operation. Turntable shaft revolves with turntable, and is grooved for turntable clip. Furnished with \(9^{\prime \prime}\) turntable and complete with mounting plate ready for installation.
\[
\begin{aligned}
& \text { Dimensions: Length- } 31 / 2^{\prime \prime} ; \text { Width-2"; Depth-2" below mounting plate. } \\
& \text { '"acked in individual cartons. Shipping weight-4 lbs. }
\end{aligned}
\]

MODEL LC — 78 R. P. M.
List Price, \$6.35
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- \(31 / 2^{\prime \prime}\); width- \(2^{\prime \prime}\); depth- \(-17 / s^{\prime \prime}\) below mounting plate.
Packed in individual cartons. Shipping weight-4 ll s .

115 volts a. C., 60 cycles
Rim drive, 4-pole motor. Rubber insulated from both mounting plate and turntable for quiet operation. Driving pulley, idler and turntable are positively aligned in one plane for efficient performance. Turntable shaft revolves with turntable and is grooved for turntable clip. Furnished with \(9^{\prime \prime}\) turntable and complete with mounting plate, ready for installation.

EXTRA FOR 10'" TURNTABLE (RX ONLY), 20 CENTS EACH
 Packed in individual cartong. Shipping weight-5 lbs.


Models CX \& CX3

MODEL CX - 78 R. P. M. . . . . . . . . List Price, \(\mathbf{\$ 1 5 . 5 0}\)
MODEL CX3 - 33-1/3 R. P. M. . . . . . . . List Price, 17.40 115 volts a. C., 60 cycles
Gear drive, 4-pole motor. Fully enclosed, with silent, helical-cut gears running in oil bath within the sealed housing. Patented combination rubber turntable drive sleeve and record centering tip insure mechanical and electrical insulation between turntable and motor. Furnished complete with mounting plate, ready for installation; available with \(9^{\prime \prime}\) turntable.

EXTRA FOR 10' \(0^{\prime \prime}\) TURNTABLE, 30 CENTS EACH
Dimentions: Length- \(41 / /^{\prime \prime}\); Width- \(41 / \mathbf{/ s}^{\prime \prime}\); Depth- \(81 / \mathbf{c}^{\prime \prime}\) below mounting plate. Packed in individual cartons. Shipping weight-6 lbs.

\title{
© GENERAL INDUSTRIES © Smooth Power nowosentren uorons TAPE-DISC RECORDER AND DISC RECORDERS
}


Model RM4 Model RM4-3 Model RM4-45

\author{
MODEL RM4 - 78 R. P. M. . . . . . . . . List Prico, \(\$ 17.35\) \\ MODEL RM4-3 - 33-1/3 R. P. M. . . . . . . . List Price, 19.20 \\ MODEL RM4-45-45 R. P. M. . . . . . . . . List Price, 19.20
} 115 voits a. C., 60 cycles Heavy duty, rim drive, 4 -pole motor. Rubber insulated from both mounting plate and turntable for exceptionally quiet operation. Turntable shaft revolves with turntable 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.


\section*{THREE-SPEED PHONOGRAPH MOTORS}


Model TS

MODEL TS - 45, 78, 33-1/3 R. P. M.

\section*{115 volts a. C., 60 cycles}

A novel 45-78-331/3 R.P.M. rim drive, 2 -pole motor. Very compact. Employs two identical Neoprene belts for 45 and \(331 / 3\) R.P.M. 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 the new records. Turntable shaft revolves with turntable, and is grooved for turntable clip. Available with \(8^{\prime \prime}\) or \(9^{\prime \prime}\) turntable, using same mounting plate. A 45 R.P.M. record adaptor and a speed indicator dial are furnished with each motor.

Llst Price, \$11.50
Dimensions: Length- \(31 /\) " \(^{\prime \prime}\); Width- \(21 / 4 "\); Depth- 2 n \(^{\prime \prime}\) below mounting plate. Furniohed complete with turntable and mounting plate ready for installation. Shipping weight- lbe.

MODEL TR - 45, 78, \(331 / 3\) R. P. M.
115 volits a.c., 60 cycies
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-3 \(1 / \mathbf{s}^{\prime \prime}\); Width- \(2.14^{\prime \prime}\); Depth- \(2 \mathrm{~s}^{\prime \prime}\) " below mounting plate. Furnished complete with turntable and mounting plate ready for installation. Shipping weight-4 lbs


Model TR

\section*{DUAL-SPEED PHONOGRAPH MOTORS}

MODEL DS - 45, 33-1/3 R. P. M.
115 volts a. c., 60 cycles
A novel \(45-331 / 3\) R.P.M. 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 shaft. Speed is changed by a simple external lever movement. Specially designd 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 \(9^{\prime \prime}\) turntable, using same mounting plate.

List Price, \$11.15
Dimensions: Length- \(81 /{ }^{\prime \prime}\); Width-2 \(\%^{\prime \prime}\); Depth- \(2 \mathrm{~F}^{\prime \prime}\) 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. • 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, \$11.13
Dimensions: Length-31/9"; Width-2 \(1 / 4^{\prime \prime}\); Depth- \(2 \%{ }^{\prime \prime}\) below mounting plate. Furniahed complete with \(9^{\prime \prime}\) turntable and mounting plate ready for indtallation. Shipping weight-i lbs.
[DUAL SPEED PHONOGRAPH MOTORS . . . CONTINUED ON NEXT PAGE]

\title{
© GENERAL INDUSTRIES Q Smooth Power phonograph motors. TAPE-DISC RECORDER AND DISC RECORDERS
}

\section*{DUAL-SPEED PHONOGRAPH MOTORS... (continued)}

\section*{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., 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. \\ 
} plete with \(10^{\prime \prime}\) turntable and mounting plate ready for installation. Shipping weight- \(61 / 2 \mathrm{lus}\).

\section*{TAPE, WIREAND DISC RECORDING MOTORS}


Heavy duty 4 -pole, shaded pole induction motors. \(1 / 70\) H.P. Free speed: 1740 R.P.M. Maximum running torque: 12 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-impregnated sleeve bearings.
These high torque notors are used in practically all tape, wire and disc recorders now being manufactured.

List Price, \(\mathbf{\$ 1 3 . 2 5}\)

115 volts a. c., 60 cycles

\section*{HOME RECORDING AND PHONOGRAPH ASSEMBLIES}

MODEL GI-R85L - LP, 78 and \(33 \cdot 1 / 3\) R. P. M. with conversion spring for changing the \(33-1 / 3\) R. P. M. speed to 45 R. P. M.

MODEL GI-R9OL \(-78 \& 33-1 / 3\)
Standard
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-R85L incorporates a dual purpose pickup cartridge and an excellent and simple adjustment 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 disc to start recording. Convenient, depth-of-cut adjustment. Dynam-ically-balanced, rim drive, 4-pole motor. Compensating switch operated by speed change dial.

\begin{tabular}{l} 
MODEL GI-R85L - LP \\
MODEL GI-R90L - STANDARD : List Price, \(\$ 53.50\) \\
\hline 9.50
\end{tabular}
Assembly includes dual speed motor; \(10^{\prime \prime}\) weighted turntable; 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 cutter add \(\mathbf{\$ 2 . 0 0}\) each.
Dimensions: Base plate- 15 " wide; \(111 / 2^{\prime \prime}\) front to back; height atmensions: lower edge of thase plate- \(2^{3} 34^{\prime \prime}\); depth below lower edge of base plate- \(3 \% \mathbf{s}^{\prime \prime}\). Packed in individual cartons. Shipping weirht-17 lis.

> Playe two \(10^{\prime \prime}\) selections from one winding. Exceptionally quiet and uniform in speed. Turntable is held in place by turntable-holding clip. Furnished with \(9^{\prime \prime}\) turntable, winding crank and escutcheon;

\section*{MASTER JR. SPRING MOTOR} turntable brake; dial and pointer speed regulator; mounting screws
and washers. Dimensions: Length-5 s/8"; Width-4 \% " ; Depth\(2_{1}{ }^{\text {b }}\) " from top surface of casting to bottom. MODEL: MASTER JR. - 78 R. P. M.

List, \$11.10
Single spring Type. I'rice includes \(9^{\prime \prime}\) turntable and parts.

\section*{V-M tri-o-matic RECORD CHANGERS}


Tri-o-matic replacement unit for modernizing to 3 speeds. Wood precut mounting board avallabie.


MODEL 955
Model 950 "equipped with steel buse - rubber feet - phone cord and A.C. cord. Plug into radio or TV


Completa self contalued phonegraph, incorporating Model 950 enanger. 2 tube (plus rectifier) miplifier, \(4^{\circ} \times 6^{\prime \prime}\) speaker.


MODEL 975 OR 980 Portable phonagraph using 950 record changer. 2 tube (plus rectifier) amplifier, \(4^{\prime \prime} \times 6^{\prime \prime}\) bpesker.

\section*{TRI-O-MATIC* RECORD CHANGERS}

The new V-M Model 950 tri-o-matic AUTOMATICALLY plays all records, all sizes, all speeds ( \(331 / 3,45\) and 78 rpm ). While "Automatic Operation for all records" is the outstanding sales feature, from a practical standpoint the many record protecting features are equally important. Due to the unique, patented tri-0-matic spindle, records are LOWERED-NOT DROPPED-on the Spindle Shelf. There is no wobbling down the spindle-no slap or scrape-no possibility of the tiny microscopic grooves of the new type records being damaged in any way. Controls are simple and located at the front, easily accessible in any installation. All moving parts in the tri-o-matic Changers are factory-adjusted-riveted or pinned in adjustment-insuring years of trouble-free performance. Actually, only two adjustments are ever needed-needle height and setdown-and both are accessible from above the base plate.
OTHER FEATURES: Plays any ten \(12^{\prime \prime}\) or \(10^{\prime \prime}\) records of the same speed INTER. MIXED—Plays twelve \(7^{\prime \prime}\) records-AUTOMATICALLY SHUTS OFF after last record-Velvet action Velocity Trip-Dual Needle, Reversible Cartridge-Quick, Quiet Change Cycle-Minimum Mounting Space ( \(1313 / 16^{\prime \prime}\) wide, \(121 / 4^{\prime \prime}\) long, \(71 / 4^{\prime \prime}\) overall height).
The V-M tri-o-matic 955 is the Model 950 mounted on a metal base, as a wired changer, for playing through any standard radio or TV set. A compact unit, beautifully styled to blend with furniture of any period. Complete with 6-foot A.C. cord and 4 -foot sound cord and plugs.

\section*{TRI-O-MATIC PHONOGRAPHS}

The new tri-o-matic Model 980 Portable is handsomely cased in mahogany woodgrain leatherette, and is equipped with a superb amplifying system that offers console-type sound reproduction (two-tube, plus Rectifier, Amplifier, and 4" \(\times 6^{\prime \prime}\) Speaker). Has all tri-o-matic features (see above) and plugs into any A.C. outlet. Overall size \(141 / 2^{\prime \prime} \times 9^{\prime \prime} \times 17^{\prime \prime}\), shipping weight 21 lbs .
The tri-o-matic Model 970 is the ideal phonograph for use in any room in the home. Has smooth, functional styling that looks well in any setting. Has all tri-o-matic features (see above). Overall size, \(13^{\prime \prime} \times 81 / 2^{\prime \prime} \times 111 / 2^{\prime \prime}\), shipping weight \(161 / 2 \mathrm{lbs}\).
NOTE: Models 950 and 955 may be purchased with the G.E. Variable Reluctance Cartridge at slight additional cost.

\section*{TRI-O-SPEED PHONOGRAPHS}

The V-M tri-o-speed Model 150 plays all records, all sizes, all speeds ( \(331 / 3,45\) and 78 rpm ) manually. Has a beautiful wood-grain mahogany leatherette case and an outstanding amplifying system that reproduces faithfully the complete tonal range of any record (two tubes plus Rectifier, and \(4^{\prime \prime} \times 6^{\prime \prime}\) Speaker). Has free-floating Tone Arm, Dual-Needle Reversible Cartridge, and separate Tone and Volume Controls. Overal size \(141 / 2^{\prime \prime} \times 13^{\prime \prime} \times 8^{\prime \prime}\), shipping weight 15 lbs .


MODEL 150
Manual 3 speed phonograph. 2 tubes pluz rectifier, \(4^{\text {" }} \times 6^{\prime \prime}\) speaker.
* Registered, spindle patented


\section*{© Miller \\ Replacement}

\section*{Phonograph Needles}

\section*{MILLER}

NEEDLES are
Individually Carded

The M. A. Milier Mfg. Ce. is prime manufacturer aupplying needies to the most prominent radio and cartridge menufacturers . . . also in position to supply replacement needies . . . to meet your mest oxacting neods.
Each needle is attractively packaged in color code for quick identification; blue card for 78 RPM; red for Microgroove; green for all-groove or dual needlea.


Holds 48 to 60 individual carded needles for easy reference. Sturdy plywood construction, bright red enamel finish with yellow trim. Has transparent acetate cover to protect your needies.

Handy, 48 page illustrated booklet plus cover, gives complete summary of Miller Replacement Needies with installation diagrams. Also includes presentation of cartridges to which Miller Needles are adapted; reference material; data, etc. Available upon request.

\section*{MASTER COUNTER DISPENSER}

Saves time . . . makes sales . . . makes profits . . . simplifies inventory, takes advantage of limited counter space. Colorful, durable wood construction to hold six file drawers, each holding 48 to 60 individual carded needles. Acts as "your silent salesman".


\section*{How to Utilize the MILLER Replacement Needle Chart}

To determine the specific needle used in any player, it is necessary to first inspect the cartridge in the record player tone arm. Note the cartridge brand name and serial number or letter. This is easily accomplished by lifting the tone arm and reading the numbers stamped on the cartridge.

Now locate the group of needles, i.e., Astatic, Shure, Electro-Voice or other brand. The cartridge identification shown opposite the caption "manufactur. er's cartridge series" will then identify the exact needle required. It is now only necessary to determine whether you desire a sap. phire or metal tip as indicated by the code letter "M" for metal and "S" for sapphire and the tip size as indicated for microgroove, standard, or allgroove.
The MILLER REPLACEMENT NEEDLE ILLUSTRATED CHART is designed to make your sales and inventory easier.

NOTE: All Miller replacement needles listed with the jewelled (Syn.) tip are available with Diamond Stylii upon request.

\section*{Micler Phonograph Replacement Needlles}


\section*{\(59^{2}\) \\ Carillan Dynamic phonocraph NEEDLES}


\section*{SHOCK - PROOF NYLON NEEDLES}


Eye - appealing multi-colored display card with one "bonus" needle mounted to produce volume at "point of sale". A!most indestructible
 needle of nylon and spring wire: bumper absorbs shock.

Carillon Dynamic NEEDLES are mounted in pilfer-proof,


Cat. \#581-S—SAPPHIRE JEWEL (Syn.)
The finest quality jewel-tipped needle with the long-life your customers demand. Designed for lighter tone arms. .................................... List \(\$ 2.00\)
*Cat. \#581-S (MG)
*Cat. \#58I-S (AG)
*Cat. \#581-R, with Ruby tip
List 2.00
List 2.00
List 2.50

\section*{Cat. \#580—SOFTONE NEEDLE}

High fidelity, minimum record talk. Has duraluminum offset shank for softer tone

List \$1.50
*Cat. \#580 (MG)
List 1.50
*Cat. \#580 (AG)

\section*{Cat. \#560-HYTONE STYLUS}

Extremely long-life needle with highest attainable fidelity. Offset shank provides brilliant tone with minimum record surface noises. .... List \$1.00
*Cat. \#560 (AG)
List 1.00

MILLER NEEDLES are displayed to SELL!

This typical display card illustrates how each easeled display card has individual pilfer-proof locked-in metal containers.


Cat. \#550
FITONE NEEDLE
A fine quality needle at a price
to please.
List \(\$ 0.50\)

\section*{COMBINATION DISPLAY CARD}

Attractive, colorful card with 14 needies from 50 c to \(\$ 2.50\) list price. for the price of 12 needles.

Here is a "bonus" offer.
List \(\$ 17.00\)

\section*{CUTTING NEEDLES}

\section*{Cat. \#543}

Finest alloy tool steel; microscopically ground, will cut approximately twenty-five six inch records.

List 3 for \(\$ 1.00\)

\section*{Cat. \#542}

Stellite . . . fine recording stylus; provides excellent results; handfinished tip; cuts about five hundred six inch records. ......List \$1.50
* ALL CARILLON DYNAMIC NEEDLES are of finest quality available in proper tip radius for standard 78R.PM or micro-groove (MG) or for all-groove (AG) records.
When ordering, be sure to specify the tip radius if you desire MG or \(A G\).

Manufacturers of the World's Largest Line of Long-Life Recording and Playback Records


\section*{B. avorone}

FILTER POINT No. 6
Tit Filter Point needle is a newly developed needle which artually fliters surfare nolse, yet retains the brilliance of your recordings, The highly pollehed and rounded point assures smooth morement in
the record sroore, reducing record wear to a minimum. The needles the record groore, raducing record wear to a minimum. The needies greney loss or distortlon. The anecially designed point is guaran teed nut to break when used with any type of record changer.

Package of 10 needies. Cat. No. \(610-\mathrm{C}-1\) harton of 100 pkge. Package of 25 neerlles Llst Cat. No. 625.B-c arton ot io...... 0.25
12.50 Cat. No. 625-C-Display carul of 50 pkics.

\section*{DUOTONE CACTUS NEEDLE No. 18}

Made from specially selected cactus thorns chemically treated to prolong lff of point and assure gulet reproduction. Each needte may be re-sluarpened many times. Can be used on record changers as woll as ordinary phonorraphs, Espocially recommended for use on records with high surface nolse.

List Price
Package of 12 neelle:
Cat. No. 18-B-Carton of 50 puckage
Cat. No. \(18-\mathrm{C}\)-Dreplay carll of 2.5 pkg
\(\$ 0.35\)
No. 18.C—Dleplay cartl of \(2.5 \mathrm{pkg}, \ldots . .\).

\section*{MIRO-POINT No, 21}

The Mro-Polnt Needle Is the "low surface" specialist of the Duotone Line. Despite this fuct it stlll brings out the highs in a manner never before altalned by a needle the highs in a manner never before altalned by a needie Miro- Point is the outstanding needle in the field today.


DUOTONE No. 20 "LIFETONE" OSMIUM TIPPED
The Duntone IIfetone Needle was especially designed for use with recori chankers, lis brllilant performance coupled with bow surface nolse makes it Ideal for this
purpose. When pronerly used. it will give up to 5000 perfect playings, maintaining throughout its life the same fright reproductive qualities. I'acked in beautiful plastio contalner.


NEW REGENT SAPPHIRE IDouble BendI No. 13
A permanent needle with a tlat on the shank allowing remoral from. any insertson into pickup as renuired. Will play approximately 6000 home recordings, or 5000 rommercial tlon and pery low remot wear. Espectally recommended fir use \(\ln\) lightwelght plekups. l'acked on Individual cart.

Each Needle No. 13-B-Arion of ig needies
List Price
..................24.00


\section*{UNITONE 3 SPEED NEEDLE}

The Ruby tops everything else In its price class. Second only to the famous Duntone "Star." the Ruby is known for its life-ilke reproduction with minimum of surface nolse. Packed in beautiful plastic contalner.

Each Needio
Cat. No. 35-B-Carton of 12 needles
on
Thicue in design. this neelle has an osmium tip on sjring steel set into a Nylon bumper. This eliminates damage to either needle or record should the pickup arm
be accidentally dropped. This needle also eliminates surfuce nolse. Indiflduelly packed in attractive lucite container. Tils noedle will play up to 5.000 recordings. Ideal for children.

Each Needie List Price
 Cat. No. 25-(M) MIcro-Groove*
Cat. No. 25-(A) All Groove*
"Same prices as above

\section*{RUBY NEEDLE No. 35}

Permanent needle for home use. Will play up to 4000 records wihout changing. Tukes atiditional polish from the groove of the record thus minimizing record wear. and point hould not be removed from pirk up untll replacement is necessary. Facked on indlvidual cards.

Fach Needle No. \(15-\mathrm{C}\)-Display card of it needles
Cat. No. 15-8-('arton of 12 neeclles
Cat. No. 15-C-(M) Micro-Groove
Cat. No. I5-AC-All Groove
List Price
The Duotone Chromium needle is Duo Chrome plated to inuse on record and minimum recurd wear. Ideally suited for surface. and is shadow-graphed. Being of a ceml-permanent type. the ('hromium needle avold the necessity of constantly changing needles, Each needle ts guaranteed to play at least Ing a change of needle.

Parkage of 5 needles
List Price
0.25 \(\ldots .12 .25\)
Cat. No. \(17 . \mathrm{C}\) -
Trantcription needles are individually shadowaraphed to inaure each needle lieing perfect. They are eapecially designed to
reduce record wear on home recordings and will give Ilfo-11ke reproductions when tsed on commerclal or home records. This needle. because of lts perfert polnt and fine frequency responso. is extenifvely used by broadeasting statlons, and recording studlus. Ideal for hand wound phonographs.
Packare of 10 needles
Cat. No. 710 - Drton of 100 packages
Package of 25 needles
Cat. No. 725-C-Displat parkages
Package of 75 needles


\section*{CHROMIUM No. 17}
(


\section*{SHOCKPROOF NYLON NEEDLE NO. 25}

-
,


\(\qquad\) 1.50
8.00


\title{
BUDTONE NEEDLES
}

SteEL CUTTING StYLUS No. 8
The ideal needle for use in homes by amateur recond The ideal needie for use in homes by amateur reco:d mood quality. which can be played back many fucs. 4 to handy point-protecting fclt-lined package.

Cat. No. 8-B-Carton of 25 pkgs . Price \(\$ 1.00\)

List
.\(\$ 25.00\)
Cat. No. 8-C-Displey card of 25 jugs.
25.00


\section*{Stellite cutting stylus No. 9}

Avallable in Long and Shert Shank
The Rtellite cuting gtylus with proper care, will muke a reeord that compares favorably with a professionsi cutting. Jts hand-lappedi edge cuts a groove which assures a noiseless
recording. Stellite styll are recommended after some cutrecording. stelite styll are recommendied after some cutnotse sind the improved quality of the recording will be instantly notireable. and will be woll worth the difference in cost. Will cut upproximately \(5006^{\prime \prime}\) records. Individually packed on cards.

Cat. No. 9.B-ararton of 12 needles
Cat. No. 9-C-Display card of 12 reeviles Cen Be Re-sharpened.

\section*{Lapped steel cutting stylus No. 10}

This new hand-made lap on the cutting edse of the needle makes a much smoother cut, thereby reducing surface noise and adding to the life of the needle. Eipecially recommended for making vocal recordings.

List Prite, 5 Needles on card
\$ 1.50
Cat. Ne. 10-8-('arton of 10 cards
15.00

Cat. Ne, 10-C-Display card of 10 cards

\section*{dUOTONE RECORD PRESERVER AND STATIC REDUCER}


A newly developed fluid that helps make phonograph records (Victor, Columbia, Decca, etc.) static free. Duotone Record Preserver not only cleans the record. but actualy puts - thin protective coating on it. This coating protects the record against excessive wear and in addition onables the reedle to glide smoothly. reduces surface noise and static.

List
30.50

Cat. No. 105-B-Ittractive display carton of twelve 2-oz.
bottles . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
6.00

\section*{SAPPHIRE CUTTING NEEDLES}

DURAL SHANK No. 11
This needle is similar to No, 12, and in addition is held to more oxacting specifications, is eatahlished by leading ensineers. Mounted in Dural shank. Packed in plastic container. (Resharpening-Each \$1.75)

MICRO-CROOVE CUTTING NEEDLES
11.M Special Sapphire Cutting Stylus, for use with MicroGroove Equlpment.

Available In Leng and Ehert Shank

\section*{StYLUS No. 12}

The sapphire Professional cutking stylus is the finest arallable. The cutting jewel is very highly polished and has a patented hand-lapped edze, which cuts and polishes the rroore, making a record with the lowest surface noise. With proper handing will give \(\mathbf{1 0 - 1 5}\) hours of eutting and can be resherpened many times. Available long or short shank. \$5.50 Each, List
Re-sharmening . . . . Each \(\$ 1.75\)



\section*{DUOTONE MAGNETIC RECORDING TAPE}

Migh Constant Output With Minimum Background Noise Iigh Frequency Restuonse-Long Life (No rub off oxide

> coding - interchangeable with other kood quality tape Comes On Six Spoke Polystyrene Reels. \#all

RPI (in) 1250 RPI (in) 625
Red Oxide Plastic Base, \(1250{ }^{6} \mathrm{ft}\). 7 \(^{\prime N}\) reel.
Red Oxide Plastic Buse, \(625 \mathrm{ft} . \mathrm{S}^{n}\) reel...... \(\$ 5.5\) RPO (ourt) \(12.50-\) RPO (ont) 625

Red Oxide Plastic Base, 1250 ft., \(7{ }^{\text {N }}\) reel. . . . . . 5.50
Red Oxide Plertic Basc, \(625 \mathrm{ft} .\), s" \(^{\wedge}\) reel.
2500 ft . on IIub.
RPI (In) 5000 ft. NAB Aluminum Hub. ...... 20.00

"diamoud" replacement


Offering wear-resisting qualities that protect recorcle from the ravages of "flats" and other wear-distorted needle shajes. The Duntone Diamond is the nearest thing to a really permanent needle ever producer- permanent outwears and onds less per play: ing than any other type made.

\section*{genuine}
站
\[
\sim
\]
available
FOR
Columbia L-P.
R.C.A. Victor 45
-9
and many
\(\square\) and micro-sroore replacement as shown on the following page.

DIAMOND NEEDLES AVAILABLE AS STOCK ITEMS . . .
\begin{tabular}{lcl} 
AS-3 & ES23 & RS-7 \\
AS-4LP & ES24LP & RS8LP \\
AO-8 & CS6LP & MSS \\
A08LP & PHS14 & MSSLP \\
& WES28 & \multicolumn{2}{c}{ WES29LP } & \\
& LIST PRICE \(\$ 20.00\) &
\end{tabular}

MA016
. \(\$ 25.00\) LIST
ES22 40.00 LIST

W013, W012, WO11, MAS17............................................ 50.00 EACH

\section*{all other needles available on order}

Single point.
dOUbLE POINT
\(\$ 20.00\) to \(\$ 25.00\) List Price \(\$ 40.00\) to \(\$ 50.00\) List Price



A complete line of professional quality magnetic recording tapeon plastic or paper base, with red or black oxide coating, permitting matched performance in any tape recorder.

Audiotape is precision manufactured to the same exacting standards of quality and uniformity which have characterized Audiodiscs for the past decade-your assurance of maximum fidelity, uniformity, frequency response, and freedom from background noise and distortion.

The following types of Audiotape are now available:
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow{7}{*}{} & \multirow[b]{2}{*}{Length} & \multirow[b]{2}{*}{Reel} & \multirow[b]{2}{*}{Coating} & \multicolumn{2}{|l|}{TYPE Ho,} & \multirow[t]{2}{*}{List Price} \\
\hline & & & & Oxide Out & Oxide ln & \\
\hline & 600 ft . & 5" Plastie & \[
\left\{\begin{array}{l}
\text { Black Oxide } \\
\text { Red Oxide }
\end{array}\right.
\] & 640
650 & \(\left.\begin{array}{l}641 \\ 651\end{array}\right\}\) & \$ 3.50 \\
\hline & 1250 ft. & 7 " Aluminum (or plastic) & \[
\left\{\begin{array}{l}
\text { Black Oxide } \\
\text { Red Oxide }
\end{array}\right.
\] & 1240
1250 & \(\left.\begin{array}{l}1251 \\ 1251\end{array}\right\}\) & 5.50 \\
\hline & 2500 ft . & \(\left\{\begin{array}{l}\text { Std. NAB Hub } \\ 101 / 2^{\prime \prime} \text { Alum. Reel }\end{array}\right.\) & Reld Oxide
Redd Oxide & \({ }_{3}^{255011} 35016\) & 35514
\(2551 R\) & 10.00
12.85 \\
\hline & 5000 ft . & \[
\left\{\begin{array}{l}
\text { Std. NAB Hub } \\
101 / 2^{n} \text { Alum. Keel }
\end{array}\right.
\] & Red 0xide Red 0xide & 5030 H
5050 c & \({ }_{5}^{50511}\) & \[
\begin{aligned}
& 20.00 \\
& 26.00
\end{aligned}
\] \\
\hline & \[
\begin{aligned}
& 1000 \text { meters } \\
& \text { ( } 3300 \mathrm{ft} \text { ) }
\end{aligned}
\] & Std.. NAB llub & Red 0xide & 3350 H & 3351H & 13.00 \\
\hline \multirow[b]{4}{*}{} & 600 ft . & 5" Plastic & \[
\left\{\begin{array}{l}
\text { Black Oxide } \\
\text { Red Oxide }
\end{array}\right.
\] & 600
620 & \(\left.\begin{array}{l}601 \\ 621\end{array}\right\}\) & 2.25 \\
\hline & 1350 ft . & \(7^{\prime \prime}\) Aluminum (ot Plastic) & \[
\left\{\begin{array}{l}
\text { Black 0xide } \\
\text { Red 0xide }
\end{array}\right.
\] & 1200
1220 & 12001 & 3.50 \\
\hline & 2500 ft . & \(\left\{\begin{array}{l}\text { 8td. NAB Hub } \\ 101 / 2^{\prime \prime} \text { Alum. Reel }\end{array}\right.\) & \begin{tabular}{l}
Red Oxide \\
Red Oxide
\end{tabular} & 252011 & \[
\begin{aligned}
& 252111 \\
& 2531 R
\end{aligned}
\] & 6.50
9.35 \\
\hline & 5000 ft . & \[
\left\{\begin{array}{l}
\text { St. NAB Hub } \\
101 / 2 \% \text { Alum. Reel }
\end{array}\right.
\] & Red 0xide Red 0xide & \[
\begin{aligned}
& 5020 \mathrm{H} \\
& 5020 \mathrm{~K}
\end{aligned}
\] & \[
\underset{5021 \mathrm{~K}}{5021 \mathrm{H}}
\] & 13.00
19.00 \\
\hline
\end{tabular}

Audlotape can also be supplled in any desired width, for special recording opplications.

AUDIOTAPE is cut by a superiqr straight-line slitting process which makes it track and wind aboolutely Hat.

AUDIOTAPE has no curl-lies flat on the masnetic head without increased tension, giving better frequency response and more unilorm motion.

AUDIOTAPE has exceptionally low surface friction-reduces wear on heads.
AUDIOTAPE has definitely superior dispersion of oxide particles - no lumps, no bumps. This can be checked with any good microscope.

AUDIOTAPE is completely free from any tendency to stick, layer to layer. Unwinds uniformly, no tendency to create wows.

AUDIOTAPE coating is specially formulated to give strong adherence of the oxide to the base.

AUDIOTAPE is designed to give maximum signal to noise ratio.

AUDIOTAPE has excellent high frequency response.

AUDIOTAPE has low distortion.
AUDIOTAPE has no low-frequency modulation noise.

AUDIOTAPE has unequalled uni formity-within the reel, and from reel to reel. No magnetic weak epots that can cause fluctuations in output.

\section*{audiodises and caudiopoints are insed on the tollowing page.}

\section*{'HOW TO MAKE GOOD RECORDINGS'"}

A complete, authoritative and nontechnical handbook on all phuses of diec recording-materials, equipment and techniques. Contains 140 pages, profusely illustrated witl photopraphs, charts and diaurams. Includes graphs, charts and ressary of recording terms. Now in ite 9 th printing.

List prics \(\$ 2.00\)


\section*{AUDIODISC CHIP.CHASER}

A simple but perfect solution to the threat removal prohlem in recordiny The elelt-linel wipe luale is set on he pelt-lined wiper blane is sct on he disc lefore starting the recording. The Chip-Chaser automatically and nfallibly brushes the thread toward he center, winding it up on the verlsad tost or drive pins, as the case may be.
List Price \(\left\{\begin{array}{l}\text { for } 16^{\prime \prime} \text { turntables, } \$ 6.25 \\ \text { for } 12^{\prime \prime} \text { turntables, } \$ 5.00\end{array}\right.\)


\section*{For truly fine recording and reproduction}

For more than a decade, Audiodiscs have consistently mainrained 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 front audible background scratch, long playback life, brilliant frequency response, and freedom from deterioration with age.


Prices slightly higher In PaciAc Coast and Southwestern Areas.

\author{
microscopically matched 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 -long recognized as the finest recording stylus made. Short or long Jural shank, and \(87^{\circ}\) or \(70^{\circ}\) included angle.

List Price_ \(\$ 7.25\)
(Resharpening cost, \(87^{\circ}-88.25\) )
(Resharpening cost, \(70^{\circ}-8.75\) )
SAPPHIRE No. 202-a hicherguality professional stylus. Short or long borage shank.

List Prices \(\$ 5.25\)
(Resharpening coat -\$2.60)
SAPPHIRE No. 20-sibecially designed for prolessional microgroove recording. Short or long dural shank. List Price- \(\$ 7.25\)
(Resharpening cost-\$8.25)
STELLITE No. 34-a favorite with many profusional and nonprofessional users. Short or long shank. \(85^{\circ}\) included angle.

List Price- \(\$ 1.75\)
DIAMOND LAPPED STEEL No. 50 -mont practical and economical stylus for non-profersional use.

Playback AUDIOPOINTS


SAPPHIRE No. 113 -meets the requirements of the mont critical professional recordists. Straight dual shank. List Price- \(\$ 6.50\)
(Resharpening cost-\$2.25)
SAPPHIRE No. 123-for professional use with microgroove recordings. List Price- \(\$ 2.00\)
(Resharpening cost- \(\$ 1.00\) )
"RED CIRCLE" SAPPHIRE No. 103-for professional use with instantaneous recording or vinyl transcriptions. Straight Jural shank.

List Prigs- \(\$ 2.00\)
(Resharpening cast- \(\$ 1.50\)
"RED CIRCLE" SAPPHIRE No. 303 same as No, 103 , except with bent Jural slunk. Ideal for phonograph records. List Price- \(\$ 2.00\)
(Resharpening cost- 1.00 )
STEEL TRANSCRIPTION NEEDLE No. 151finest steel needles made. \(100 \%\) shadow graphed to assure perfection of every needle

List Prices 100 for \(\$ 1,25\)
20 for \(\$ 0,25\)

\section*{RESHARPENING SERVICE}

Established years ago, our Resharpening Service taxacrially reduces the over-all cost of using sapphire and stellite Aldiojoints. Each reaharpnell point is disc-tested. Special cards and envelopes are available for returning Audiopoint for resharpening.


Available in the three larcer sizes only, these discs are made on heavy . 021 aluminum base, coated with critically selected compound. Precision-made, and minutely inspected, they are guaranteed for perfect performance and long use.

\section*{PURPLE LABEL}

Lightweight aluminum base disc with heavywelght selling power! The lowest-priced high-quality disc with an inexpensive .012 aluminum base, designed for amateurs desiring semi-professional reproduction.

\section*{MAGNETIC RECORDING TAPE}

Precision-manufactured on a specially designed machine, RECORDISC recording tape features high tensile strength for longer life, even coatang cor high trequency response and controlled slitting for trouble-
free winding.

\section*{RED LABEL}

\section*{LIST PRICES \(\dagger\)}
\begin{tabular}{|cc|} 
RECORDING WIRE \\
\hline 1 ENGTH & PRICE \\
\hline \(1 / 4\) Hour & \(\$ 2.00\) \\
\hline \(1 / 2\) Hour & 3.00 \\
\hline 1 Hour & 5.00 \\
\hline Empty & Epool. \(75 c\) \\
\hline
\end{tabular}

RECORDING TAPE
P-Plastic Bage
K-Rrat Base
IW-Inside
Winding of
Oxide
OW-Outside
Winding of
Oxide
\(625-\mathrm{S}^{2} 5\)
length
\(1250-1.250\)
length


\section*{RECORDING DISCS}


\section*{STEEL STYLI}

\section*{CHROME PLATED}

A fine economy stylus that gives excellent service during its recording life of approximately one hour. Shiny chrome-plate on hardened steel. Packed \(\left.\begin{array}{l}\text { in protective } \\ \text { cards. LIST }\end{array}\right\}\) fnr \(\}\)

\section*{SPECIAL QX-5}


A precision-made stylus made of processed and tem pered steel . . . with an ex pensive filter cutting point and recessed shank. Smooth asy cutting for those who seek a fine bui no.
tragile reco.c.ing iip. LIST Pn. E

\section*{RECORDISC \\ RECORDING STYLI}

Best Suited
for
Best Recordings

\section*{STELLITE STYLUS}

Carefully machined of special, hardened metal alloy - less fragile than costly sapphire styli. Recommended for less experienced ro cording operators. Pacied Packed one to a pro
tective card.
IIsT pRirgt SAPPHIRE STYLUS
A specially lapped sajphire point on each stylus cuts clean shiny grooves with less surface noise than any similar stylus. As much as 10 hours of recording time.. can be sharpened as many as 15 times. Packed in individual jewel box.
LIST PRICE \(\ddagger\)

\section*{Walco phat Needles}

Walco "400"
PRECIOUS METAL


\title{
Complete replacement needie Control Phonograph needle replacements made easy to SELECT • SELL • STOCK
}


The C-I (Controlled Inventory) PIan solves the ordinarily complex problem of stocking and selling the hundred odd variefies of replacement needles now in use.

These "Silent salesmen" help you offer prompt, efficient service to your customers, allow you to sell the right needle for every phonograph.

> Make your store headquarters for replacement needles with:

Walco's permanent Master Control Index lists all phonographs by year, model number, cartridge, and needle. Makes it easy to determine the correct replacement needle immediately.

Walco's comprehensive, pocket-sized Replacement Needle Manual contains same information as Master Control Index. Makes it easy for the serviceman to install the right needle on his first call.

Walco's space saving Inventory Control File Case simplifies stock control. Keep your entire needle inventory in this compact, cross-referenced cabinet.

\section*{MASTER CONTROL INDEX or REPLACEMENT NEEDLE MANUAL} complete with 13 Basic Replacement Needles


NOTE: Master Control Index or Replacement Needie Manual, complete with 13 basic needles, supplied FREE OF CHARGE with your order for \(\$ 30.00\) (your cost) worth of Walco conventional (78RPM) needles.

\footnotetext{
None of these wonderful aids costs you a cent. Leare it to the nation's leading supplier to phonograph manufacturers to provide you with not only every variety of needle in use, but with the only sensible, fool-proof system to help you sell them, and sell them at a profit. Copyright isst Eloctrovor Campany, tme., Eat Orengo, Mow terchy.
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline  &  &  &  &  &  &  &  &  \\
\hline 301.S.m.1.00 &  & 303.LP.J.1. 50 &  & 305.S.m-2.50 &  & 307.LP.M. 1.50 & 308-LP.J.2.50 &  \\
\hline  & \begin{tabular}{l}
 \\
311.5-m-1.50
\end{tabular} & 312.5-1.2.50 &  &  & 315-LP.M.1.50 & 316.LP.M.1.00 & 317.LP.J.2.50 & 318-LP.M.1.50 \\
\hline \[
319 \cdot A \cdot m \cdot 1.50
\] &  & \[
321 . s-m-1.00
\] & 312.LP.M. 1.00 &  &  & 325-LP15-m-2.50 & 376.5-m-1.50 & 327-LPAS-M-2.50 \\
\hline 328-LPAS.M-2.50 & 329.5.m.1.50 & 330-LP.M.1.50 &  & 332-LPE55-J. 3.50 & 333-5.j-2.50 & 314-LP.J.2.5e &  & 336-A.m. 1.00 \\
\hline 137.A.J. 1.30 & 338.A.m.1.00 &  & \[
\text { 340-A.J.T. } 50
\] &  &  &  &  &  \\
\hline  & \begin{tabular}{l}
\[
\square
\] \\
347.LP-M. 1.50
\end{tabular} &  & \[
1
\] & \[
\underset{350-5 \cdot 1 \cdot 2.50}{ }
\] & 351-A-m-1.50 & 352.A.J.2.54 & \[
\frac{8}{383-\text { LPtS- }-1.3 .50}
\] & \[
\xrightarrow[354-5-m \cdot 1.00]{\longrightarrow}
\] \\
\hline \[
\underbrace{d}_{383 \cdot L P-\mathrm{m} \cdot 1.00}
\] & \[
\xrightarrow[386 \cdot A \cdot m \cdot 1.00]{d}
\] &  &  &  &  & 361.5.m-1.50 & 362-LP-m-1.50 & 363.5.1.1. 1.50 \\
\hline 364-LP.M-1.50 &  & 2412R.S-m.1.00 &  &  &  &  &  & REMEMEERI Receton does not duplicerte the same needle under another number! \\
\hline \multicolumn{3}{|l|}{First part of number is RECOTON's calaleg number.} & \multicolumn{3}{|l|}{\begin{tabular}{l}
COD E \\
Second part of number denotes point size. S-Standard 71 RPM \\
LP-Mieregreove 331/2 RPM and 45 RPM A-All Speeds
\end{tabular}} & Third point \(\mathrm{M}-\mathrm{P}\) & part of numb naterial. ciavs melal al & denetes \\
\hline
\end{tabular}

Thus \(301-5-M=\) Recoton's replacement neede catalog \(\# 301\) which is used for 78 RPM ond has a precious metal tip.

" Reg. U.S. Pat. Off.

RECOTON No. 31512 FOR RCA 45 RPM PLAYER
needle Lo card Priee
tes to Alsplay card ........ 1.50

RECOTON No. 30312 FOR COLUMBIA AND dECCA LP PLAYERS

List Price
1 needle to rard............ 51.50 12 to dlaplay card. .......... 18.00

RECOTON Ne. 31912
MUTED STYLUS FOR ALL 3 SPEEDS

List Priee
1 needle to card............ 51.50
12 to display eard.......... 18.00

REPLACEMENT NEEDLE KIT No. 250
Recoton Replacement Needles are pre cision made of the finest materials by Recoton's skilled craftsmen. Expertly de-
signed \(t 0\) dit all popular cartidges signed to Hi all popular cartitidges thecoton \(\frac{8}{\text { famous phonepdles entrorporate }}\) acoustical fipld guarantee full tonal range and longer life.

No. 250-Replacement Cabine
containing 1 necall each of Cat. No. 301.

No. 450-Meplagement Cahinet





ASK FOR OUR SIMPLIFIED REFERENCE GUIDE

\section*{RECQTON \\ Cluarysflathful}

SUPEROSMIUM Ms. 2412 Itecoton's fine permanent-type needle made of the thest osmlum alloys preclslon resulte, (ioed for up to 5.00 on performances free of surface nolse and hiss. Exreptloneliy gentle to records.
No, 2412-1 beedle to a plastie List Price
1 bot
12 to a ulaplay rartl 12.0


HYLON PHONEEDLE* No. 2512 Kecoton's precialon-made nyion phonewille prorldes up to 6.060 onjoyable masas. Incondittonally guaranteed. wlith shock ahsothlng action. Contains surface woise filter, eilminate needie scratches, rims hands jewel tox velour brush for keebing records clean Ne. 2512-1 needle to a plastic List Price Ne. 2512-1 needle to a plastic
 45 BPM Recerdings

\section*{PRIMUS SAPPNIRE NEEDLE}


Fersatile . . popular prieed Ideal for every kind of elertrleal blayer including automatle changers. Feature spectul wire-tywe krip to ahow krester mendulation trapk of record falthfully Fine sapphire polot elimidutes suiface nolse, minimiget revord wear. Ifellim duces entire tond range: rood for uy o 10,000 the miave.
No. 2612-Wach beedle List Price

CUTTING STYLI


\section*{SAPPNIAE CUTTING MEEDLE}

Factery Tatted and sealod
Suparhls arafted: equipped with tinest sapphlre point. For profestiomal use.

No. \(5^{\circ}\)-Brase thank, packed in Frice wobden container .... \(\$ 5.50\) Ne. \(7^{*}\)-Dural shank, packed in wooden cotitainer .... 37.25 - Aralishle In "long Shank": ndeciis with order LS after catalog number No. \(\bar{i}\) alyo arallable for Mlepogreore cut No. \(\overline{\text { alige arallable for Mlprogroore cut }}\)
tIng. Specify No, filg wien ordering.

SUPERIOR RECOTON No. IS Itecoton's famous popular-priced steel neodle, precision turned in switzerland made of Swodlsh surgical steel. F'ine re nfoldurtlon and eliminatlon of surface
*o. 18-1rackake of \(2=0\) needlen (2t5
50 each) to an envelope.


OSMIUM TIPPED FEATHER-LITE NEEDLE No. 2124

Hecoton's new ormbiun thpred bent shank phoneedle. "Permunent trpe construction .. Dlass ud to 2500 perfect perforinances Fine value for needle of this quality !
Ne. 2124-1 needle to parkmace...s .50 34 Dackesey to a disylay card .................. 12.00


\section*{ALL GROOVE NEEDLES}

No. 2712 SUPEROSMIUM UNIVER8AL 3-8PEED OSMIUM TIPPED

Hecoton's the patmuneint-tyde netelle made of the tuest asminta whoys. Mitron tested and factory sealed for urecision re sults. (iood for up to \(\$ .000\) performancem lowest surfare nolse and hiss. Dxieptionelly gentle to records.

LIst Price
No. \(2712-1\) needle to e card..... 1.00
12 to a display card.... 12.00


No. 2812 ULTRA UNIVERSAL 8-SPEED SAPPHIRE
Popular-prleed supphire-tipped needle featuring high-level derformance at lowlorel cost. Quality crafted . . . miera ested. Pactory-seyled for tine result. Up to 6,000 falthful plays with minimum surface nolse and remord weap. Hemarkable value!

List Price
Ne. 2812-1 needle to a card.... 51.50 12 to a display card 18.00

STEEL CUTTING NEEDLES
Crafted of the highest-grade steel alloy to cut smooth groores with low surface nolse level. Shaped with careful drecisions polished to initror-like finith for
ccurate recordings. HAND)-LAPPED for extre efil clency.
........................ 1.5 No. 1060-12 cards to a display cerd ............. 18.5

\section*{8TELLITE CUTTING NEEDLES}

Designed for urafessional use, these high-grade cutting needles hare a spectal patented finish lhut cuts and pollshes groove of dise at same time. Equipped with Dural shank, tan be depended upon for noiseless, hlah
dielity performances. Will improve any recorder: recommended for slow-speed recordings.

List Price
Cat Ne. II-Stellite Gutting Needle, packed in
Cat No. I/12-1i cards to cards.................... \(\$ 2.00\)

PRECISION-TURNED CUTTING 8TYLI Made in 8witzerland

These steel uttiag styli are preciston turned of Anst wwedish steel alloys. They are diamond-dust handlapped for cuttiag unooth, gropesesith extretnely tow
surface nolse an minimún

List Priee
Bach stylus pacted in indiridual cbntainer..... \({ }^{40}\) Ne. 2330 - 30 contalners to mastor cartom,... \(18 . \%\)


MAGNETIC RECORDING TAPE for all Tape Hecordera. troke plasul wagnetie Recordic fape comes on turdy si Bpoke plastic reels which turng true and reshsts warping. trolled, 65 DB Dynamic Hange with mhaimum background. oliminsting rumble and even mileroscopic irrezularities! Whde 13isg latitude pesults in high uiliform output and low dis tortionalthout critical blas adjustment.
guaranteed for thousands of recording suaranteed for thousands of winding and playbacks
\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat No. & Oxide-8ase & \[
\begin{aligned}
& \text { Oxide } \\
& \text { Faces }
\end{aligned}
\] & Length In Fent & \[
\begin{aligned}
& \text { Plastic } \\
& \text { Reai }
\end{aligned}
\] & List \\
\hline 1112A & Ked P'lastic & In & 1 , 31 & & 55. \\
\hline 1112 B & Fied Plastle & Out & 1250 & \(7 /\) & 5.5 \\
\hline 1164 & Hed l'lastic & 1 n & 635 & \(5 \prime \prime\) & 3.5 \\
\hline 1168 & Ited Plastic & Out & 625 & \(5 \prime \prime\) & 3.5 \\
\hline
\end{tabular}
\[
\begin{aligned}
& \text { HOME RECORDING DISCS }
\end{aligned}
\]

Perfected for honie, commercial and edurational uxe. these
 populur recordling dises are preferred for their excelle it furse durtive quallts. long IIfe, absence of surface noise. fiach warpare. Curefully Inspected at every point of manufacture.
RED LABEL - ALUMINUM BASE (Der carton)

 GREEM LABEL - THIN ALUMINUM BASE (por carton) \(61 /{ }^{\prime \prime}\) ( 100 blanks packed to carton) BASE List Priee "M" (100 blanks packed to a carton)
(100 blanks packed to carton

\section*{RECOTON CORPORATION NEW YORK 10, N. Y.}

\title{
CONVENTIONAL PHONOGRAPH NEEDLES
}

For more than \(12,000,000\) record players now in use

SPECIALIZED NEEDLE CHARACTERISTICS FOR PEOPLE WHO WANT THE BEST
\begin{tabular}{|c|c|c|c|c|}
\hline stock No. & illustration & radius of tip AND TIP MATERIAL & FOR R.P.M. RECORD SPEED & \[
\underset{\text { PRICE }}{\text { LIST }}
\] \\
\hline \multirow[t]{2}{*}{A-311} &  & \[
\begin{gathered}
.001^{\prime \prime} \\
\text { One Mill }
\end{gathered}
\] Shiclded Jowel tip & \(331 / 3 \& 45\) & \$1.50 \\
\hline & \multicolumn{4}{|l|}{THE MICRO-POINT-The combination of Shielded Jewel Tip, bent shank design and careful matching of needle to record characteristics insures finest reproduction with longest record and needle life. The Micro.Point is specifically designed for use with \(331 / 3\) and 45 R.P.M. Vinylite Records of the \(.001^{\prime \prime}\) (1 mill) Micro-Groove Variety.} \\
\hline \multirow[t]{2}{*}{B-310} &  & \begin{tabular}{l}
"0021. \\
Compromise Point ERMOMETAL TIP
\end{tabular} & \(331 / 3 \& 45\) and 78 & \$1.00 \\
\hline & \multicolumn{4}{|l|}{\begin{tabular}{l}
THE COMPROMISE-This needle was designed for use in record players that use one needle for all three speeds: \(331 / 3,45\) and 78 R.P.M. \\
It should only be used where the compromise point is specified by the equipment manufacturer in relation to the design of the phono cartridge, tone arm and player.
\end{tabular}} \\
\hline \multirow[t]{2}{*}{C-323} &  & Three Mill \({ }^{\text {L003 }}\) & 78 & \$ . 75 \\
\hline & \multicolumn{4}{|l|}{\begin{tabular}{l}
THE VINYL-Deluxe version of standard output needle with special vinyl dampener and permometal tip, provide many features of the highest price needles. Standard frequency characteristics output and life. \\
The best money value in the industry.
\end{tabular}} \\
\hline \multirow[t]{2}{*}{C-325} &  & \begin{tabular}{l}
.003" \\
Three Mill ERMOMETAL TIP
\end{tabular} & 78 & \(\$ 1.25\) \\
\hline & \multicolumn{4}{|l|}{\begin{tabular}{l}
THE NYION-The combination of the offset design with nylon damped spring action provides unusual lateral and vertical compliance with excellent tracking at low needle pressures. This gives low output with extended range frequency characteristics and long life for both needle and records. \\
The Finest Nylon Needle money can buy.
\end{tabular}} \\
\hline
\end{tabular}
long life

\section*{SPECIAL TYPE PHONOGRAPH NEEDLES}

See Permo long-life Phonogroph \& Needie Facts for
sets, changers and cortridges using these needles.
\begin{tabular}{|c|c|c|c|c|}
\hline Stock No. & mlustrations & Tip materal
AND
RADIUS & \[
\begin{aligned}
& \text { FOR RECORDD } \\
& \text { R.P.M. }
\end{aligned}
\] & \(\xrightarrow{\text { List }}\) PRICE \\
\hline A-300 &  & \begin{tabular}{l}
\(.001^{\prime \prime}\) \\
One Mill Shiclded Jowel tip
\end{tabular} & \(331 / 3\) \& 45 & \$1.50 \\
\hline A-305 &  & \begin{tabular}{l}
.001" \\
One Mill \\
Shiclded Jcwel tip
\end{tabular} & \(331 / 3\) \& 45 & \$1.50 \\
\hline A-314 &  & \begin{tabular}{l}
\(.001 "\) \\
One Mill Shiclded Jcwel tip
\end{tabular} & \(331 / 3 \& 45\) & \$1.50 \\
\hline A-316 & \[
8
\] &  & \(331 / 3 \& 45\) & \$1.00 \\
\hline AC-313 &  &  & \[
331 / 3,45
\] & \$2.50 \\
\hline AC-315 &  &  & \[
331 / 3,45
\]
\[
\text { ond } 78
\] & \$2.00 \\
\hline B-306 &  & Compromise Point ERMOMETAL tip & \[
\begin{gathered}
331 / 3,45 \\
\text { and } 78
\end{gathered}
\] & \$ 1.00 \\
\hline B-307 & \(\cdots\) &  & \[
\begin{gathered}
331 / 3,45 \\
\text { ond } 78
\end{gathered}
\] & \$1.00 \\
\hline C-317 & \[
1
\] & \begin{tabular}{l}
.003" \\
Three Mill Shiclded Jowel tip
\end{tabular} & 78 & \$2.25 \\
\hline C-318 &  & \begin{tabular}{l}
.003" \\
Three Mill \\
Shiclded Jcwel tip
\end{tabular} & 78 & \$1.50 \\
\hline C-320 &  &  & 78 & \$1.00 \\
\hline
\end{tabular}

PERMO, INC. so0.33 anvenswood avenve. chicaso 26. nuluols

\section*{.0036" LUBRI-LO RECORDING WIRE}

\section*{THE QUIETEST MAGNETIC RECORDING WIRE EVER PRODUCED}

It is a Low DC noise wire. The specificalions for the wire . include under Noise Requirements, the following:
"The modulation noise level shall be al least 40 Db below the salurated output at the frequency of maximum response."
This improvement of 10 Db over compelitive recording wires provides:
1. Modulation noise (noise behind the signal) is reduced.
2. Second harmonic distortion is lessened.
3. High background noise is decreosed.
4. DC erase and bias for special applications can be employed.
5. Permanent magnet for erasing over-modulated signals can be utilized.

\section*{LUBRI-LO RECORDING WIRE}

The wire is lubricated during processing at the wire mill. Lubricalion of this Low DC noise wire provides the following additional improvements:
1. Reduction of pull and wear on the recording head.
2. Elimination of sticking and stalling.
3. Lower background noise because of smoother passage of the wire through the head.
4. Elimination of mechanical noise, and vibration and chatter in the heod.
5. Reduction of microphonic noise from the wire and audio system in playback.
6. Improvement in level winding.
7. Reduction of noise of the wire passing on ond off the supply and/or lake-up spools.
The combination of the new low DC noise wire and lubrication of the same is PERMO-MAGNETIC - Lubri-Lo - the quietest magnetic recording wire ever produced.


Permo-Magnetic Recording Tape incorporates the best in engineering, manufacturing and coating practices attained over a long period of experience. The coating of red or black oxide powders on plastic or paper base is uniform, which is essential to excellence in recording and playback performance. There are no clusters of powders or magnetic 'holes" in Permo-Magnetic Recording Tape.


Phofomicrograph of Permo-Megnetic Tape (above) enlarged 50 Xishows uniform dispersion and smooth sure face essential for low tape noise and uniform performance.


Particular attention is invited to the absence of "clusters'" of parthe absence of clusters of par-
ticles. Above is a photomicroticles. Above is a photomicro-
graph of competitive tape enlarged graph
50 X.
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{BLACK OR RED OXIDE COATING} \\
\hline  & PAİT & DESCRIPTION & PRICE \\
\hline T-55-1 & T-86R- & 5" (Plastic Reel) Tape, 600 feet, in Permo-Magnetic Box, Magnetic Coating INSIDE. & \$2.25 ea. \\
\hline T-55-0 & T-86R-0 & 5" (Plastic Reel) Tape, 600 feet, in Permo-Magnetic Box, Magnetic Coating OUTSIDE. & 2.25 ea. \\
\hline T-57 & T-88R- & 7" (Plastic Reel) Tape, 1200 feet, in Permo-Magnetic Box, Magnetic Coating INSIDE. & 3.50 ea. \\
\hline - T-57-0 & T-88R-0 & 7" (Plastic Reel) Tape, 1200 feet, in Permo-Magnetic Box, Magnetic Coating OUTSIDE. & 3.50 ea. \\
\hline \multicolumn{4}{|l|}{PLASTIC BASE} \\
\hline T-66-1 & \multicolumn{2}{|l|}{5" (Plastic Reell Tape, 600 feet, in Permo-Magnetic Box, Magnetic Coating INSIDE.} & 3.50 ea. \\
\hline T-66-0 & \multicolumn{2}{|l|}{5" (Plastic Reel) Tape, 600 feet, in Permo-Magnetic Box, Magnetic Coating OUTSIDE.} & 3.50 ea. \\
\hline T-68-1 & \multicolumn{2}{|l|}{7" (Plastic Reel) Tape, 1200 feet, in Permo-Magnetic Box, Magnetic Coating INSIDE.} & 5.50 ea. \\
\hline - T-68-0 & \multicolumn{2}{|l|}{\(7^{\prime \prime}\) (Plastic Reel) Tape, 1200 feet, in Permo-Magnetic Box, Magnetic Coating OUTSIDE.} & 5.50 ea. \\
\hline \multicolumn{4}{|l|}{NOTE: Permo-Magnetic Recording Tape is available on metal reels if desired. To order on metal reels, add the letter "M" to regular part number, Example: TM-55-1, inslead of T-55-1. Permo-Magnetic Recording Tape is packed in multiples of 12 reels per carton and should be ordered accordingly.} \\
\hline \multicolumn{4}{|l|}{ACEESSORTES - METAL AND PLASTIC REELS - SPLICING TAPE} \\
\hline TM-35-PM & \multicolumn{2}{|l|}{EMPTY 5" METAL REEL usable for 600 feet of Recording Tape, furnished in Permo-Magnetic Box.} & .90 ea. \\
\hline TM-37-PM & \multicolumn{2}{|l|}{EMPTY 7" METAL REEL usable for 1200 feet of Recording Tape, furnistied in Permo-Magnetic Box.} & 1.00 ea. \\
\hline \(\therefore\) T-5-PM & \multicolumn{2}{|l|}{EMPTY 5" PLASTIC REEL usable for 600 feet of Recording Tape, furnished in Permo-Magnetic Box.} & .50 ea. \\
\hline T-7-PM & \multicolumn{2}{|l|}{EMPTY 7" PLASTIC REEL usable for 1200 feet of Recording Tape, furnished in Permo-Magnetic Box.} & . 60 ea. \\
\hline T-20-PM & \multicolumn{2}{|l|}{SPLICING TAPE \(100^{\prime \prime}\) roll, \(1 / 2^{\prime \prime}\) wide, specifically designed for splicing recording tape.} & .35 ea. \\
\hline
\end{tabular} worto's oldest and largest manufacturers of tong ufe phonograph needies

\section*{ \\ \\ SAPPHIRES-CUTTING \& PLAYING} \\ \\ SAPPHIRES-CUTTING \& PLAYING}
\begin{tabular}{|c|c|c|c|}
\hline Code Word & Description & List Price & \begin{tabular}{l}
Net to \\
Radio Station, Studio, etc. Less 50\%
\end{tabular} \\
\hline Sacut & \begin{tabular}{l}
SAPPHIRE CUTTING STYLUS \\
Broadcast quality, dural shank, maximum length jewel Standard 87 deg. angle, 1.5 mil radfus, or Microgroove stylus, 5 mil radius. \\
(Specify if microgroove \& long or short.)
\end{tabular} & \$7.50 & \$3.75 \\
\hline Stell & \begin{tabular}{l}
STELLITE CUTTING STYLUS \\
For semi-professional recording. (Specify long or short shank as above.)
\end{tabular} & \$2.00 & \$1.00 \\
\hline Sapla & \begin{tabular}{l}
SAPPHIRE TRANSCRIPTION PLAYBACK NEEDLE \\
Straight dural shank, 2.5 mil radius Microgroove playback, 1 mil radius. \\
(Specify if microgroove.)
\end{tabular} & \$6.50 & \$3.25 \\
\hline & \begin{tabular}{l}
RESHARPENING SERVICE \\
Sapphire Cutting Stylus, any type. \\
Stellite Cutting Stylus \\
Sapphire Transcription Playback \\
Mall-styif for resharpening in original packag
\end{tabular} & \begin{tabular}{l}
\[
\begin{array}{r}
\$ 3.25 \\
1.00 \\
2.50
\end{array}
\] \\
to your di
\end{tabular} & \begin{tabular}{rr} 
& \(\$ 1.63\) \\
& .50 \\
& 1.25 \\
ibutor. \\
\hline
\end{tabular} \\
\hline
\end{tabular}

TECHNICAL SPECIFICATIONS OF SOUNDCRAFT DISCS
PHYSICAL PROPERTIES OF BLANK DISCS

Aluminum Bases: Alcoa \#2 Reflector Sheet Stretcherleveled for flatness \(3 / /\) hard.
Base Thicknesses: \(171 / /^{\prime \prime} \& 131 / 4^{\prime \prime}\) - 050
\(16^{\prime \prime}-.040 ; 12^{\prime \prime}-.032\)
\(10^{\prime \prime}, 8^{n}, 61 /^{\prime \prime}-.025\)
Center Hole: \(.2845^{\prime \prime}+\) or - . 001 "

Drive Pin Holes: .284" + or - . 010
Coating: Recording lacquer applied by flow method.
Coating Thickness: . 007 to .008
Coating thickness Increases slightly toward outer edge so that weight of pile of discs is carried on outer edges in recording margin.

Thread Behavior: Thread throws inward \(1 / 2^{\prime \prime}\) to \(1 / /^{\prime \prime}\). Can be picked up easily.

CHEMICAL PROPERTIES OF COATINGS

Free from foreign matter down to size of 1 micron (thoroughly filtered).
Free from hard or soft spots (thoroughly mixed).
No deterioration with age (inert plasticizers).
Free from solvents (thoroughly dried).

Free from excess lubricant (successfully processed regularly by RCA-VICTOR, COLUMBIA, MERCURY, CAPITOL, etc.)
Free from lacquer impurities to cause grey cutting.

\section*{SOUND PROPERTIES OF COATINGS}

Frequency Response: Indefinable (due to factors of temperature, diameter, stylus tip dimensions, pickup characteristics, playback needle dimensions, etc.), but will playback at least 10.000 cycles per second under commercial conditions.

Surface Nofse: - 55 to 60 db below maximum signal level commonly recordable.
Wearlife: At least 100 playings of unmodulated groove without noticeable noise increase, using any good pickup, if trept dust-free.

\section*{10 SOUNDCRAFT FEATURES}
- Greater dynamic range of Soundcraft discs excesds highest broadcasting requirements.
- Inaudible surface noise. Soundcraft microscopizally filters all impurities out of coating materials and drie: wet coatings with conditioned, dust-free air.
- High-frequency response to 15,000 cps. Soundcraft coating formulation combines proper physical texture with wax-like low cutting-friction.
- Dependability from batch to batch regardless of season. The Soundcraft disc plant makes its own weather, eliminates mysterious humidity troubles.
- Uniform cutting for both conventional and micra-groove recording. Soundcraft discs, to minimize minute variations in groove depth, are manufactured with the flattest, smaothest, aluminum bases obtainable.
- Long stylus-life assured. Soundcraft coating purity and lowfriction reduce stylus wear and eliminate recording failures from stylus damage.
- 1,000 or more playings. Soundcraft's sealed-in lubricant for low needle-friction reduces wear to the point where dust in grooves and needle quality are chief controlling factors.
- Long storage-life, recorded or new. Under normal conditions Soundcraft discs cut and play after years of storage.
- Improved diameter effects. Sounderaft's superior coating formula minimizes high frequency loss and actually lowers surface noise as diameter decreases.
- Easy-to-pick-up thread. The Soundcraft coating is compounded with an exclusive ingredient to make thread throw toward center, and to minimize static charge.

DEALER PRICELIST

Tha "PLAYBACK"
The standard broadcast-quality disc for alt professional applications in radio stations, recording and motion picture studios. Physical and sound properities assure the finest quality of recorded sound.
\begin{tabular}{ccccc} 
& Standard & \begin{tabular}{c} 
List \\
Price
\end{tabular} & \begin{tabular}{c} 
Net \(40 \%\) off \\
Standard
\end{tabular} & Net \(331 / 3 \%\) off \\
Size & Broken \\
\(61 / 2^{\prime \prime}\) & 20 & Each & Packages Only & Lots \\
\(8^{\circ}\) & 20 & .65 & .39 & .43 \\
\(10^{\prime \prime}\) & 20 & 1.25 & .54 & .60 \\
\(12^{\prime \prime}\) & 20 & 2.05 & .75 & .83 \\
\(16^{\prime \prime}\) & 20 & 3.75 & 1.23 & 1.37 \\
& & & 2.25 & 2.50
\end{tabular}

The "PLAYBACK" - Single Face
The same quality as the "Playback" but intended for economy applications requiring the use for only one side. Both sides of the disc are coated, and the useable side is idenfified by the Soundcraft embossing.
\begin{tabular}{ccccc} 
& Standard & \begin{tabular}{c} 
List \\
Price
\end{tabular} & \begin{tabular}{c} 
Net \(40 \%\) off \\
Standard
\end{tabular} & Net \(331 / 3 \%\) off \\
Size & 20 & Each & Packages Only & Lots \\
\(10^{\prime \prime}\) & 20 & 1.00 & .60 & .67 \\
\(12^{\prime \prime}\) & 20 & 1.65 & .99 & 1.10 \\
\(16^{\prime \prime}\) & 2.95 & 1.77 & 1.97
\end{tabular}

The "AUDITION"
A double face disc, selected from the regular runs, suitable for less important station and studio applications, for schools, amateur, and better home recording. Paper labelled for greater convenience.
\begin{tabular}{|c|c|c|c|c|}
\hline Size & Standard Package & List Price Each & Net \(40 \%\) off Standard Packages Only & Net \(331 / 3 \%\) off Broken Lots \\
\hline \(61 / 2^{\prime \prime}\) & 20 & . 55 & . 33 & . 37 \\
\hline \({ }^{8 \prime \prime}\) & 20 & . 75 & . 45 & . 50 \\
\hline \(10^{\prime \prime}\) & 20 & 1.00 & . 60 & . 67 \\
\hline \(12^{\prime \prime}\) & 20 & 1.65 & . 99 & 1.10 \\
\hline \(16^{\prime \prime}\) & 20 & 2.90 & 1.74 & 1.94 \\
\hline
\end{tabular}

The "BROADCASTER"
A MASTER selection in instantaneious sizes for vitally important and critical recordings. A premium product guaranteeing absolute perfection. Available only in double face type.
\begin{tabular}{lcccc} 
& Standard & \begin{tabular}{c} 
List \\
Price
\end{tabular} & \begin{tabular}{c} 
Net \(40 \%\) off \\
Standard
\end{tabular} & \begin{tabular}{c} 
Net \(331 / 3 \%\) \\
Broken off
\end{tabular} \\
Size & Package & Each & Packages Only & Lots \\
\(10^{\prime \prime}\) & 20 & 1.40 & .84 & .93 \\
\(12^{\prime \prime}\) & 20 & 2.20 & 1.32 & 1.47 \\
\(16^{\prime \prime}\) & 20 & 3.95 & 2.37 & 2.63
\end{tabular}

The "MAESTRO"
Oversize MASTER discs for originals in making phonograph records and transcriptions. Best available for either regular microgroove recording. Available either with standard one drive hole or with center hole only for 45 rpm masters. Processed reqularly by all of the foremost phonograph record and transcription manufacturers.
THE "MAESTRO" - DOUBLE FACE
\begin{tabular}{lcccc}
\multicolumn{6}{c}{ THE "MAESTRO" } & DOUBLE FACE \\
& & List & Net 40\% off Net \(331 / 3 \%\) off \\
& Standard & Price & Standard & Broken \\
Size & Package & Each & Packages Only & Lots \\
\(12^{\prime \prime}\) & 20 & 2.55 & 1.53 & 1.70 \\
\(131 / 4 "\) & 20 & 3.40 & 2.04 & 2.26 \\
\(171 / 4 "\) & 20 & 5.60 & 3.36 & 3.73
\end{tabular}

THE "MAESTRO" - SINGLE FACE
\begin{tabular}{lcccc} 
& \begin{tabular}{c} 
Standard \\
Package
\end{tabular} & \begin{tabular}{c} 
List \\
Price \\
Each
\end{tabular} & \begin{tabular}{c} 
Net \(40 \%\) off \\
Standard
\end{tabular} & Net \(331 / 3 \%\) off \\
Broken
\end{tabular}

- CONSTANT OUTPUT assured by new electronic monitoring mathod, The playback leval of a continuously recorded tone during leval of a continuously recorded tone during
coating controls compensating adjustments lo the coating machinery.
- GREATER DYNAMIC RANEE, high output with minimum background rumble results
from combining the highly uniform oxide dispersion with tape surfaces specially potished in production to eliminate even microscopic irregularities.
- HIGH FREQUENCY RESPONSE of Soundcraft tape conforms to the standards set by the industry and, due to elaborate control methods, remains constant from one production lot to the next.
- POLISHED SURFACE of Soundcraft tape by a specially-developed buffing process insures maximum head life and eliminates the mechanical "squeal" caused occasionally by excessive tension of the tape on the heads.
- HIGH OUTPUT assured by Soundcraft's highly-engineered, uniform oxide dispersion giving maximum sensitivity.
- LONG LIFE for thousands of recordings and replayings at high output is assured by complate erasability without special equipment and by Soundcraft's absolute adherence oxide coating.
- LONG HEAD LIFE. Low-friction oxide-coating vehicle covers each of the uniform-sized particles of oxide with a tough microscopic film that prevents any abrasive material from touching magnetic heads. This vehicle or binder, moreover, contains nothing that cän rub off and gum head surfaces.
- LONG STORAGE LIFE is quaranteed by safaly film type plastic and high tensile paper base materials. Under average indoor temperatures and humidities, sound. craft tapes will not become brittle, stretch, or shrink.
- HIGH ADHERENCE of the coating to the base is effected by preprocessing the base material before coating. This method assures that Soundcraft oxide coating will naither flake nor rub off.
- MECHANICAL UNIFORMITY is assured by precision rotary shearing of the wide stock into individual tapes and by the special coating formulation that prevents curling. flat.

\section*{DEALER PRICE LIST}

\section*{RED OXIDE}

PLASTIC BASE
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type} & \multirow[b]{2}{*}{Length} & \multirow[b]{2}{*}{Reel} & \multirow[t]{2}{*}{0xide Wound} & \multirow[b]{2}{*}{List} & \multicolumn{3}{|c|}{Net Each*} & \multirow[t]{2}{*}{Standard Package Quanlity} \\
\hline & & & & & 1-4 reels & 5.9 reels & 10 reels or more & \\
\hline RPN-1 & \(150{ }^{\prime}\) & 3" Plastic & in & \$1.00 & . 67 & . 67 & . 60 & 10 \\
\hline RPN-6 & \multirow[b]{2}{*}{\(625^{\prime}\)} & \multirow[b]{2}{*}{5" Plastic} & in & \multirow[b]{2}{*}{3.50} & \multirow[b]{2}{*}{2.33} & \multirow[b]{2}{*}{2.33} & \multirow[b]{2}{*}{2.10} & \multirow[b]{2}{*}{10} \\
\hline RPO-6 & & & out & & & & & \\
\hline RPN-12 & \multirow[b]{2}{*}{\(1250^{\prime}\)} & \multirow[b]{2}{*}{\(7 \prime\) Plastic} & in & \multirow[b]{2}{*}{5.50} & \multirow[b]{2}{*}{3.67} & \multirow[b]{2}{*}{3.67} & \multirow[b]{2}{*}{3.30} & \multirow[t]{2}{*}{\(10:\)} \\
\hline RPO-12 & & & out & & & & & \\
\hline RPN-25 & \multirow[b]{2}{*}{2500'} & \begin{tabular}{l}
Aluminum \\
NAB Hub
\end{tabular} & \multirow[b]{2}{*}{in} & 10.00 & 6.67 & 6.00 & 6.00 & \multirow[b]{2}{*}{5} \\
\hline RPN-25 & & Complete \(101 / 2^{\prime \prime}\) Aluminum Reel & & 12.85 & 8.57 & 7.71 & 7.71 & \\
\hline RPN-50 & 5000 & Aluminum NAB Hub & in & 20.00 & 13.33 & 12.00 & 12.00 & 5 \\
\hline
\end{tabular}

\section*{RED OXIDE}

\section*{KRAFT PAPER BASE}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline RKN-6 & \multirow[b]{2}{*}{625} & \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{Plastic} & in & \multirow[b]{2}{*}{\$2.25} & \multirow[b]{2}{*}{1.50} & \multirow[b]{2}{*}{1.50} & \multirow[b]{2}{*}{1.35} & \multirow[b]{2}{*}{10} \\
\hline RKO-6 & & & & out & & & & & \\
\hline RKN-12 & \multirow[b]{2}{*}{\(1250^{\prime}\)} & \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{Plastic} & in & \multirow[b]{2}{*}{3.50} & \multirow[b]{2}{*}{2.33} & \multirow[b]{2}{*}{2.33} & \multirow[b]{2}{*}{2.10} & \multirow[b]{2}{*}{10} \\
\hline RKO-12 & & & & out & & & & & \\
\hline
\end{tabular}
*Net Cost-List less \(40 \%\) in standard package quantities, less \(331 / 3 \%\) in less than standard package quantities. Reels of same size but with different type numbers can be combined to obtain maximum discount.

FOR HIGH QUALITY SOUND RECORDING

THERE IS A GRADE OF IRISH SOUND RECORDING TAPE FOR EVERY NEED AND PURPOSE. USE THE BEST GRADE SUITED FOR YOUR REQUIREMENTS!
\begin{tabular}{|c|c|c|c|c|}
\hline STOCK
NUMEER & DESCRIPTION & 600 REL & 1200ft. &  \\
\hline 211RPA & GREEN-BAND (plastic base) Sensitive LONG LIFE. "SOFTERIZED" & \[
\begin{aligned}
& \text { Lat Price } \\
& \mathbf{8 3 . 5 0}
\end{aligned}
\] & List Price
\[
\$ 5.50
\] & \begin{tabular}{l}
List Price \\
\(\$ 11.00\)
\end{tabular} \\
\hline \(2118 P A\) & GREEN-BAND (plastic base) BLACK OXIDE & 3.50 & 5.50 & 11.00 \\
\hline 205 RPA & YELLOW-BAND (plastic base) UTILITY-STANDARD for general purpose, professional use. & 2.75 & 4.50 & 9.00 \\
\hline 205RKA & YELLOW-BAND (Kraft base) same as 205RPA & 2.25 & 3.50 & 7.00 \\
\hline 200BKA & ORANGE-BAND (Kraft base) BLACK OXIDE & 2.25 & 3.50 & 7.00 \\
\hline 195RPA & BROWN-BAND Domestic (plastic base) RED OXIDE & 2.25 & 3.50 & 7.00 \\
\hline 195RKA & BROWN-BAND Domestic (Kraft base) RED OXIDE & 1.75 & 2.50 & 5.00 \\
\hline 195BPA & BLACK-BAND Domestic (plastic base) BLACK OXIDE & 2.25 & 3.50 & 7.00 \\
\hline 195BKA & BLACK-BAND Domestic (Kraft base) BLACK OXIDE & 1.75 & 2.50 & 5.00 \\
\hline
\end{tabular}

NOTE: \(4,800 \mathrm{ft}\). lengths of ALL types may be supplied upon request.

\section*{EXPLANATION OF NOMENCLATURE - STOCK ITEMS}

RPA: Red oxide, plastic base, coating wound inside
BPA: Black oxide, plastic base, coating wound inside
BKA: Black oxide, Kraft base, coating wound inside
RKA: Red oxide, Kraft base, coating wound inside
When it is required that active side of tape be wound outside, specify " \(B\) " in place of " \(A\) " as suffix, example: BKB would indicate Black Oxide, Kraft base, wound with active material outside.

MADE IN U. S. A. BY ORRADIO INDUSTRIES, INC., OPELIKA, ALABAMA
- PRICES SUBJECT TO CHANGE WITHOUT NOTICE -

\section*{for professional-like recordings use the tape the professionals use...}


In radio stations and recording companies all over the countrywhere QUALITY sound recording is a must-you'll find "SCOTCH" Brand Sound Recording Tape being used exclusively. Test reels of "SCOTCH" Sound Recording Tape have lasted through more than 10,000 recording cycles-are still going strong.
Rigid manufacturing standards, continuous research and testing . . . analyzing . . . testing . . . analyzing . . . over and over again always adds up to the same answer. "SCOTCH" Brand Sound Recording Tape is the No. 1 sound recording tape on the market. Ask for it . . . look for it in the distinctive plaid decorated box. It costs no more and the brand name "SCOTCH" is your assurance of sound quality. Insist on "SCOTCH" Brand Sound Recording Tape.
"SCOTCH" Sound Recording Tape is available in the following sizes.
Ma 101 ( A A or **B) "SCOTCH" Brand Sound Recording Tape (Paper Base-Red Oxide Coating).
\begin{tabular}{|c|c|}
\hline 8IZE & LIST PRICE \\
\hline \begin{tabular}{l}
 \\
垎 \(\times 1200 \mathrm{ft}\). plastic reel.
\end{tabular} & \[
\begin{array}{r}
30.75 \\
\mathbf{2 . 2 5} \\
3.50
\end{array}
\] \\
\hline
\end{tabular}

Ne. III (*A or **B) "SCOTCH" Brand Sound Recording Tape (Plastic Base-Red Oxide Coating) (This is a tape designed for the professional and more critical user.)

*A Magnetic Coating wound facing in.
**B Magnetic Coating wound facing out.
All reels of tape are individually bozed.
"SCOTCH" Sound Recording Tape has the lowest coefficient of friction of any sound recording tape. This means increased tape life, longer use of recorder heads and guide mechanisms. Tape glides smoothly past heads with no distortion, no oxide rub-off, abeolutely no gumming of heads.
"SCOTCH" Sound Recording Tape can be stored for an indefinite time with no danger of physical distortion. No stickinese or layer to layer adhesion. Freedom from cupping and curling under extremes of temperature and humidity assures the user a tape with maximum fidelity-no loss in high frequency response due to poor head contact.
"SCOTCH" Sound Recording Tape No. 111 has the greatest tensile streagth of any sound recording tape on the market. This added toughnesm and strongness means longer tape life.
"SCOTCH" Sound Recording Tape has extremely low mod ilation noise due to new processing and manufacturing techniques. Tape has an increased dynamic range or signal to noise ratio, i.e. the difference between the loudest and softest notes it is possible to record.
"SCOTCH" Sound Recording Tape is manufactured under rigid quality control and manufacturing standards. This insures tape that is always uniform within each reel and from reel to reel.
"SCOTCH" Sound Recording Tape will track perfectly and wind flat due to accurately controlled slitting standards and methods.
"SCOTCH" Sound Recording Tape has the greatest frequency response of any sound recording tape. Laboratory tests show this is especially apparent at slower recording speeds.
"SCOTCH" Sound Recording Tape has also proven to be matchless on these two points-grealest output and lowest distortion.
"SCOTCH" Sound Recording Tape is attractively packaged in a rugged, handsome, hinged-type box with recording suggestions printed on the inside covers-ample space for labeling and indexing.

\section*{"SCOTCH" Brand Splicing Tape No. 41}

This is a special pressure-sensitive tape designed for splicing sound recording tape. It has a special white adhesive which will not oose and cause sticky splices when spliced to sound recording tape. \(1 / 2^{\prime \prime} \times 100^{\circ}\) length on metal utility dispenser. . . . . . . . . . . . . . . . . . . . . . ist price 290

\section*{"SCOTCH" Brand Leader and Timing Tape No. 43}

This is a tough \(1 / n\) plastic treated paper tape that can. be spliced to sound recording tape for protection, for cueing and exact timing. 3/" \(\leq 150 \mathrm{ft}\). length. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . list price 500 Empty reels and boxes may also be purchased.

\title{
Look to SYLVANIA for the latest in ELECTRONIC TEST EQUIPMENT
}

Tolovision Oscilloscope. An Exceptionally HighGain, Wide-Band Oscilloscope Designed for Television. Accurately diaplays any TV pulse or wave-shape on a large, eye-eaving \(7^{\prime \prime}\) screen. Sensitivity: 0.01 v./in. Vert. response useful to 4.0 mc . Hard-tube sweeps to 50 kc .; phasing control; pos. or neg. sync. control; many other outstanding features. Recommended for servicemen; laboratories; advanced schools and industry. Price: \(\mathbf{\$ 2 4 9 . 5 0}\)


Type 400


Type \(132 Z\)
General Purpose Oscilloscope. A Versatile 7" 'Scope with Many Features Found in Type 400 above, priced as low as oscilloscopes with smaller screens. Sensitivity: \(0.10 \mathrm{v} . / \mathrm{in} . ;\) freq. response: exceeds 7 cps . to 70 kc . Widely used by servicemen, schools and industry for AM-FM-TV testing. Price: \(\$ \mathbf{1 4 9 . 5 0}\).

TV High-Voliage Probes. New, Quality Probes that Permit Measuring High TV Anode Voltages by increasing the dc range of Polymeters to 30,000 or 10,000 volts. Special conversion cartridge permits using 30 kv probes with ANY 1,000 volt scale 20,000 ohm/volt meter. Select correct probe from list below:
\begin{tabular}{|c|c|c|c|}
\hline Type & Range & Use with & Price \\
\hline 225 & 30 kv & Polymeter, Type 221 and 2212 & \$12.50 \\
\hline 224 & 30 kv & Earlier Polymeters, Types 134 and 134Z. & 12.50 \\
\hline 226 & 30 kv & Conversion cartridge for use with above Type 225 or 224 to convert ANY \(\mathbf{2 0 , 0 0 0}\) ohm/volt meter & 2.00 \\
\hline 223 & 10 kv & Polymeter, Type 221 and 2212 & 9.95 \\
\hline 222 & 10 kv & Earlier Polymeters, Types 134 and 134Z. & 9.95 \\
\hline
\end{tabular}

Tube Tester Type 220. Made By A Tube Manufacturer For Thibe Users, these instruments test for ALL usual faulte - not just one particular characteristic. New and exclusive ohmmeter-type shorts/leakage test indicates "GOOD" or "REPLACE" directly on the illuminated meter. Gas and a apecial heatercathode leakage tests made in single operations. Single composite dynamic test for umission, transconductance and relative tube life. Panel-mounted roller-chart; convenient switches; provisions for future tubes. Portable Type 220 has durable metal case and handle; removable cover. Size: \(6^{\prime \prime} \times 111 / 4^{\prime \prime} \times\) \(17^{\prime \prime}\). Price \(\$ 114.50\).


Tube Tester Type 219. The counter Type 219 is electrically equivalent to the portable type. Attractively housed in a streamlined wood and metal cabinet. Adaptable to any surroundings. Occupies small counter space. Size: \(53 / 4^{\prime \prime} \times 13^{\prime \prime}\) \(\times 183 / 4^{\prime \prime}\) Price: \(\$ 114.50\).


Modulation Moter. Directly indicates per cent of AM modulation. Compact; requires no direct connection to circuit. Used by amateurs, transmitter builders and others. Indicates carrier shift. Price: \$29:50.
Type X-7018
 15 mc .; excellent sweep linearity; output 0.1 v. Edge-lighted dial; simplified controls; small size: \(111 / 2^{\prime \prime} \times 81 / 2^{\prime \prime} \times 7^{\prime \prime}\). May be used with any 'scope and marker including those shown at left and below. Price: \(\$ 139.50\).

Polymeter-TV Vacuum-Tube Volimeter. A Sensitive DC, AC and RF Vacuum-Tube Voltmeter, Ohmmeter and DC Current Meter. Illuminated meter; microphone-type lead connectors. Ranges: rf to 300 volts (only \(3 \mu \mu\) shunt capacity); ac and dc to 1000 volts ( 10 or 30 kv dc using h.v. probes described at left); de current from 50 microamperes to 10 amperes; and resistance from 0.5 to one billion ohms. Frequency range to 300 megacycles. High input impedance on all voltage ranges Size identical to TV generator above. Price: \(\$ 99.50\).

Type 2212


FM-AM Signal Gen--rafor. Useful as a TV Marker. A versatile AM-FM generator, doubly useful for peaking alignment of TV and as a TV marker. Cali-

Type 216
 brated to \(0.05 \%\). Fundamentals 80 kc to 120 mc ; harmonics to 240 mc. Modulation: \(0-100 \%\) AM; 0-30/150/700 kc FM. 1.0 volt max. output. Low leakage. Built-in crystal circuit. Size: \(113 / \%^{\prime \prime} \times 17\) 1"" x \(10 \mathrm{~s} / \mathrm{s}^{\mathrm{\prime}}\). Price: \(\$ 139.50\).

\section*{Cathode Ray Tube Test-} ing Adapter. Use with any Sylvania Tube Tester to check \(85 \%\) of your picture tube troublés, without removing tube from receiver. Checks electro-magnetic types for emission, shorts, leakage, and open filaments. Price: \(\$ 9.50\). Type 228.


Type 228

Only brief data are presented in this highly condensed catalog. More detailed literature is available from your Sylvania Distributor or Sylvania Electric Products Inc., Emporium, Pa.

\title{
RCA TEST AND MEASURING EQUIPMENT
}
for SERVICE•LABORATORIES•INDUSTRY•SCHOOLS

\section*{3" OSCILLOSCOPE (WO-57B)}

High Gain-Wide Bond-DC and AC Inputs The wo-57B is an outstanding innovation in portable oscilloscope design. Especially suited for television, this new scope is excellent for laboratory, factory or shop use . . . for viewing and measuring square waves, pulses, TV sync signals and sine waves.
Incorporating the features of far more expensive instruments . . . and with a sensitivity and response equal to that of many laboratory units. \(\therefore\) the WO-57B is the first inexpensive oscilioscope wholly equipped to handle every TV and Radio Service Job. Direct-coupled amplifiers are used to provide low frequency response flat down to dc. Excellent low-irequency square-wave reproduction, essential for correct sweep alignment, is thus assured. High-frequency square-wave response up to 100 kc enables the WO-57B to reproduce blanking and sync pulse wave shapes with fidelity heretofore unobtainable in moderately priced service-type oscilloscopes. Sugg'd User Price: \(\$ 145.00^{*}\) includes Probes and Cables.

\section*{Check these important features!}
\(\checkmark\) Sensitivity- 30 millivolts per inch deflection \(\checkmark\) Frequency Response of vertical amplifierflat within 1.3 db from zero to 500 kc ; down only \(50 \%\) at 1 Mc ; useful beyond 2 Mc
\(\checkmark\) Transient Response-tilt and overshoot less than \(2 \%\)
Utility-provided with frequency-compensated and calibrated step attenuator. Also has vernier control and calibrating voltage source \(\checkmark 60\)-Cycle Sweep-with phasing control
\(\checkmark\) Input Capacitance-less than \(15 \mu \mu \mathrm{f}\) with WG-214 accessory probe

\section*{PLUS these outstanding extras . . .}
+ Trace Expansion-two times screen diameter for sweep-alignment applications
+ Direct Coupled Vertical Amplifier-separate jacks for DC and AC signal measurements
+ Linear Sweep-range 15 to \(30,000 \mathrm{cps}\), with preset fixed positions for yiewing vertical and horizontal TV sync pulses and oscillator waveforms
+ Exclusive-sweep direction reversing switchPositive or negative syncing
+ Push-Pull Amplifiers-produces sharper trace and reduces astigmatism

\section*{TELEVISION CALIBRATOR (WR-39C)}

Now-in one compact, portable unit-the new RCA WR-39C provides crystal-controlled markers for all TV frequenciesincluded in this one instrument is a crystal included in this one instrument is a cristal calibrated variable rrequency osciliator two crystal-controlled oscillator stages modulator stage iot internally modulating nodulator atase ind ef frequencies and he output at audio and rifrenuen in audio ampliner with speaker.
In adaition to its fumction as a marker enerator, the WR-39C can be used as a heterodyne irequency meter to identify unknown frequencies. The vfo, when tuned o any channel and modulated with the \(0.25-\mathrm{Mc}\) crystal oscillator will put vertical bars on the raster; or when modulated with an external audio oscillator wil put horizontal bars on the raster. Thus he instrument can be used for making linearity adjustments in the absence ol a test pattern.
The WR-39C may also be modulated by the video signal from a television set which makes it in effect a 12-channel miniature TV transmitter. Sugg'd User Price: \(\$ 242.50 *\)

\section*{Check these important fealures:}
\(\checkmark\) Crystal-controlled markers, 4.5 Mc removed from main marker for television if alignment
\(\checkmark\) Crystal-controlled markers, 250 ke removed from main marker for sound-discriminator alignnient
\(\bar{V}\) Provision for injection of external marker
\(\checkmark\) Internal audio and rf modulation of variable frequency oscillator
\(\checkmark\) Crystal-calibrated heterodyne frequency meter
\(\checkmark\) Crystal-controlled 4.5 -megacycle output for alignment of TV receivers employing intercarrier sound
\(\checkmark\) Marker oscillator operates on fundamental on all bands
\(\checkmark\) Sound and picture carriers marked on dial

\section*{TV SWEEP GENERATOR (WR-59B)}

The WR-59B is a high-quality sweep generator which is used extensively for the design, manufacture and servicing of TV sets. It generates fundamental oscillator sweep-frequencles, preset on switch positions for TV channels 2 to 13. IF and video frequency coverage is produced by a separate calibrated control with continuous tuning from 300 kc to 50 Mc .
Sweep width is continuously variable, and output level is exceptionally fiat in all positions. The ri output cable termination can be adjusted to match balanced or unhalanced loads; the rf output level is variable over wide limits by means of a coaxial-type piston attenuator. The unit develops a sweep signal for a scope; a phasing control is provided. An additional feature is re-turn-trace blanking which produces a zeroreference line on the cathode-ray tube for measurement of instantaneous voltages. The unit is complete with rf and if output cables. Shipping weight, 35 lbs. Sugg'd Caber Price: \(\$ 274.50^{*}\)

\section*{CHARACTERISTICS}

Frequency Ranges:
RF (TV Channels 2-13): 54-60, 60-66, 66-72. 76-82, 82-88, 174-180, 180. 186, 186-192, 192.198, 198.204, 204-210, 210-216 Mc. Sweep width: 10 Mc max.

IF: 0.3 to 50 mc , continuous tuning. Covers video band, FM if, prewar if's, ali present
sound and picture if's. Sweep width continusound and picture if's. Sweep width continuously variable 0.10 mc .
Ontput Inipedance (at cable terninals): RF Ranges: 300 ohms balanced IF Range: 100 ohms
Maximum Attenualor Ratio: RF Ranges: 20000/1 IF Range: 4000/1
Maximum Amplitude Variation of Sweep Envelope: All ranges, less than \(\pm 1.5 \mathrm{db}\)
Horizontal Sweep: Phase Range, \(0 \cdot 160^{\circ}\); Powerline Freguency; Amplitude, 5.6 peak-to-peak (2 RMS) volts

\section*{RCA TEST AND MEASURING EQUIPMENT}
for SERVICE•LABORATORIES•INDUSTRY•SCHOOLS


\section*{TEST-EQUIPMENT RACK WS-17A}

Cash in on the lucrative television service market! Modernize your work bench for efficient TV service with this new RCA 3-Place Test Rack. ... Instruments are at your fingertips for quick, accurate service. Accommodates any three matched RCA Test Instruments to meet your individual TV. FM, or AM service needs. Dimensions: \(48 \times 211 / 2 \times 12\). Sugg'd User Price: \(\$ 59.50\)

\section*{JUNIOR VOLTOHMYST * * (WV-77A)}

Here again, the famous RCA Junior VoltOhmyst** at an amazing low price, emborlying all the features that made its predecessor famous plus many new extras. Measures de from 50 millivolts to 1200 volts-even in presence of ac. Less than \(2 \mu \mu\) input capacitance. Excellent for making measurements in AlC. bias, oscillator, and other highimpedance circuits. Measures ac voltages from 100 millivolts to 1200 volts (rms). High-impedance vacuan tube diode used as rectifier . . . all electronic operation. Measures resistance from . 2 ohm to 1 billion ohms. Only \(\$ 47.50^{*}\) (Suggested User Price) complete with tuhes, battery, probes and cables.
- Keg. \(\begin{aligned} & \text { '. S. Pat. Off. }\end{aligned}\)

\section*{features you want}
- High input resistance all ranges.... 11 mex ohms dc; 2 to 2 megohms ac
- Flat frequency response ( 30 cps 103 Mc ) 50 kc to 250 Mc with WG - 264 Prolve
- Meter electronically protected aksinst hurnout all functions
- Durable \(4 / 2^{\prime \prime}\) plastic meter case...full view design
- Carlon-film \(1 \%\) muttiplier re-istors.... last ing accuracy and dependability
- Sturdy 200 microampere novenuent.
ard for all VotiOlimyst** Meters
- Completely shielded metal case....stable in
- Negative-feelback bridge circuit . . .freedom from line voltage clanges
- DC polarity reversing switch.....eliminate test lead switching
- Zero-centering facilities....for discriminat or alignment
- Ohrns probe always positive.........quickly check "electrolytics"


\section*{SENIOR VOLTOHMYST * * (WV-9TA)}

The WV-97A. especially designed as a television signal tracer, features a high-impedance. full wave rectifier for direct readings of peak-to-peak voltages on all scales up to 4200 volts. Frequency response is flat to 3 Mc . The Senior VoltOhmyst** also reads de voltages. resistance values, and rms voltages of sine waves. Instrument measures ac in presence of de and viceversa. Shipping weight: \(51 / 2 \mathrm{lbs}\). Suggested User Price: \(\$ 67.50^{*}\)
**Reg. U. S. Pat. Off.

\section*{7" OSCILLOSCOPE (WO-56A)}

Designed with the user in mind, the WO-56 1 combines the advantages of high-sensitivity, wide-frequency range, and a large \({ }^{\prime \prime \prime}\) cathode-ray tul)e into a compact, service-size cabinet. Dual controls for coarse and vernier adjustments save valuable servicing time. This instrument features identical vertical and horizontal push-pull amplifiers with frequency compensated and voltage - calibrated attenuator networks. Peak-to-peak calibrating voltage source on panel. "Plus" and "ninus" sync for easy lock-in of "upright" and "inverted" pulse waveforms. Complete with matched probes and cables - \$217.50* (Suggested User Price).

Frequency Response (Vertical Amplifier) Flat from 0 to \(500 \mathrm{kc} . . .\). Flat from 0 to \(1 \mathrm{kc} . . . . . .\). .within -6 db Sweep Frequencies:
Variable.................. 3 cps to 30.000 cps .
l'reset..................... \(30 \mathrm{cps} \& 7875 \mathrm{cps}\) for "TV/V" and "TV/H"
Deflectimn Sensitivity:
Vertical Amplifier........... 10.6 rms millivolt Horizontal amplifier per inch per incl
Power Supply.......... 105125 volts, \(50 / 60 \mathrm{cps}\) Dimensions................... 13.3/8" H , \(9^{\prime \prime} \mathrm{W}, 1698^{\prime \prime} \mathrm{D}\) Weight............................ 31 lhs. (approx.)
Finish. . \(\qquad\) blue-gray hameroid case anodized satin-aluminum panels


\title{
RCA TEST AND MEASURING EQUIPMENT
}
for SERVICE•LABORATORIES•INDUSTRY•SCHOOLS

\section*{RCA RIDER CHANALYST 162-C}


RCA Chanalyst 162-C speeds up those tough service jobs. Monitors intermittent receivers continuously, while service man is working on other jobs. Turns loss items into profits. 52 -page instruction book shows test set-ups, circuit diagrams, discusses multitudes of obscure troubles, and explains applications of Chanalyst Analyzer. Height, \(9^{\prime \prime}\); width, \(16^{\prime \prime}\); depth. \(1034^{\prime \prime}\). Shipping weight, 32 lbs. Price \(\$ 162.50\) *

RF.IF Channel:
Frequricy Range . . ....... \%6.170م ke
Sensitivity Better than \(80 \mu \mathrm{v}\) to close milicator
eye without prolie leid
Scale Aecuracy................................ \(\pm 2 \%\)
Oscillator Channel.
Frequency Range. ...................... \(600 \cdot 15000\) ke
Scale Accuracy.
15010 ke
\(\pm 2 \%\)
Andio Channel:
5.500\% eps
 indicator cie
Electromie Voltmeter Channel
Ranges................ to \(5 \mathbf{2 5} 125 \cdot 500\) de volts (Center-scale rero reference)
With Crystal Prohe 0 to \(\$ 0\) to 20 RMS volts. (for sine waves)
Frequency Response, \(\pm 10 \%\) from 1 ke to 100 Mc
Wattmeter Channel:
Range.....................................50.250 watts
Dimenswi11.........................9" \(\times 16^{\circ \prime} \times 1043^{\prime \prime}\)

\section*{PORTABLE OSCILLOSCOPE (WO-79B)}

For detailed observation and accurate measurement of voltages produced by TV synch. and deflection circuits. ignition systems, pulse generators, etc. Wide horiz. deflection-up to twice screen diam. Calibrated meter for voltage measurements. Built-in delay line. Triggered sweep. Sugg'd User Price: \$550.00.*

Fre luency Range: ertical Amplifie \(\qquad\) 10 eycles to 5 Mc Horizontal Amplifier
Deflection Sensitivity:
Vert. Amplifier 0 cycles to 500 k
. 0.18 RMS volt/in 0.0.46 RMS volt/in Sawtooth Time Base.... 20 eycles \(10250 \mathrm{kc} / \mathrm{sec}\) Trigecred Time Base.Repetition to \(50 \mathrm{kc} / \mathrm{sec}\) blanking -........Return traee blanked on Power Supply _-... 105/125 triggeres volts. 50,60 cyites


\section*{ULTRA-SENSITIVE DC MICROAMMETER (WV-84A)}

Reads from 0.001 to 1000 microamperes in six separate ranges. Useful for measuring ligh values of resistance; may be used as high resistance volmeter. Approaches galvanometer sensitivity. Electronic protected non-burn-out meter. Accuracy, 0.01 range. \(\pm 5 \%\) of full scale reading; other ranges \(\pm 4 \%\). Ideal for weak-current measurements in phototubes, multiplier phototubes, etc. Sugg'd User Price (less batteries): \(\$ 100.00\).

Readings - ................ \(0.001 \mu\) a to 1 ina full scate Six Ranges........01; 0.1; 1.0; 10; 100; 1000 رа Vothage Drop at Full Scale (all ranges) 0.5 volts Power Supply (Batteries) ....... \(2-1 / 1 / 2\) volts A 2-22\%/2 volts B (RCA VSi02)

Weight (including batteries) ............9y/ lbs.

\section*{AM-FM DYNAMIC DEMONSTRATOR WE-82A}


A working schematic diagram of a typical 5-tube superheterodyne broadcast receiver. Has discriminator circuit for F.M-if demonstration. Five color panels and numerous pin jacks facilitate demonstrations described in instruction booklet. Height, 33"; width, \(45^{\prime \prime}\); depth, \(6^{\prime \prime}\). Shipping weight, 42 lbs. Price \$99.50.*

Frequency Range \(\qquad\)
\(\qquad\) .550-160c kc AM Intermediate Frequency............ 455 ke RF (AM) Sensitivity...................... 200 荘 FM Intermediate Frequency........... 10.7 Mc Discriminator.....................Foster-Seeley \({ }^{-R}\) Reg. Trade Mark, U. S. Pat. Off.

\section*{rCA TEST AND MEASURING EQUIPMENT}
for SERVICE•LABORATORIES•INDUSTRY•SCHOOLS

HIGH VOLTAGE PROBES WG-289, WG-290

Add Important Extra Servicing Value to Your Volt-ohm-meter. Measure DC Volt. ages Up to 50 Kilovolts in High. Resistance Circuits.
- Measure DC Voltages in Television Sets. X-Ray Machines, and other High.Voltage Electronic Devices.
- Increase Input Resistance of VoltOhmyst Meter to af least \(1,000 \mathrm{Megohms}\).
- Multiply VTVM Scale by a factor of 100 times.
- Multsplier Resistors available for all popu. lar Volt.ohm-meters.

The WG-289 and WG-290 Probes are identical except for their connectors. The WG-289 is provided with a microphone-type connector; the WG-290 is equipped with phone-tip connectors. Each Probe comes complete with cable, alligator-clip ground lead, and a complete instruction booklet. Five multiplier resistors are a vailable (WG-206-207-208-209-210) and the proper type should be specified, using the type number recommended for your instrument in the instruction book.
Sugg'd User Price: \(\$ 9.95\) complete*

\section*{RCA TV ISOTAP (WP-25A)}

Electrical (all voltages within \(\pm 5 \%\) )
Primary Winding:
Line. Voltage Range ............105-130 volts
Switch Positions......Öf, 110, 125, 120, 115,
Frequency ........................... \(50 \cdot 60\) cycles
Secondary Winding:
With selector set to power line voltage
and no load on secondary. 109, 120, 135 volts
With relector set to 130 voles, and with
a secondary load of 275 volt-amperes.. 105 ,
Continuous Operation
(at ambient temperature of \(40^{\circ} \mathrm{C}\) )
Primary (autotransformer)... \(500 \mathrm{Max} . \mathrm{Va}^{2}\).
Secondary (isolation)...........275 Max. Va.

Here's a really useful tool for better, faster, and safer TV servicing. The RCA TV ISOTAP is an essential piece of test equipment for every television technician.
Consisting of a 500 volt-ampere autotransformer winding and a 275 voltampere isolated secondary winding. the TV ISOTAP has all the advantages of an isolation transformerplus the extra value of a heavy-duty transformer. Sugg'd User Price:\$17.95*
 *


\section*{ISOTAP ISOLATION TRANSFORMER (WP-24A)}

Primary:
Line Voltage Range......... 105 -130 volts Switch Positions..........ios, 110. 115, 120. Frequency........................ \(50-60\) cycles Secondary:
Ourput Voltages (approx.).....105.117.130
Power Output at unlity power factor (Max.): Cont. Oper. ( \(30^{\circ} \mathrm{C}\) Amb.)......... 100 watts fontermit. Oper. ( \(30^{\circ} \mathrm{C}\) Amb.)...... 150 watts
Regulation (at 100 volt-amperes).........10\%

Eliminates shock hazard between ac-dc chassis and ground, speeds detection of receiver faults with highlow line tests, and facilitates testing of receivers at the design-center value of 117 volts. A six-position switch and three secondary receptacles afford maximum flexibility and operating convenience. Sugg'd User Price : \(\$ 8.95\) *

\section*{CRYSTAL PROBE (WG-263)}

Input Voltage \(\qquad\) 22 rms volt: (max) Frequency Range........ 1000 cycles to 175 Mc Frequency Response \(\qquad\) \(\pm 10 \%\) from 1 ke to 100 mc Overal! Accuracy............. \(\mathbf{7 . 5 \%}\) at full scale Input Capacity

\section*{RACK-ADAPTER PANEL (WS-18A)}

WS-18A Rack Adapter I'anel for mounting any of the matched RCA Test Instruments in standard 19 -inch relay racks. . adds convenience and standardization to industrial test setups.
Dimensions: \(101 / 2\) inches high, 19 inches wide, \(1 / 8\) inch thick
Finish: Unıber Gray.
Price: \$9.50*

Makes any VoltOhmyst a VHF Voltmeter. Reads flat to 100 Mc . Adapts VoltOhmyst for HF, FM or IV test needs, within sensitivity range of the instrument. Withstands DC loads of 250 volts. Sugg'd User Price: \$8.95. *

\section*{SUPREME \\ nstruments \\ SUPREME BY COMPARISON}

\section*{COMPOSITE VIDEO GENERATOR}


The SUPREME synchronizing and test pattern generator for testing and servicing television sets when the station pattern is off the air. Delivers the COMPOSITE video signal with all the sync, blanking, and equalizing pulses in the proper sequence to lock the raster into a frame of two interlaced fields. (This instrument should not be confused with the "cross-hatch" or "linearity pattern"' type units). In'addition to its synchronizing function, it has a built in VIDEO (picture signal) generator which produces a pattern of precision spaced dots. Pattern can be turned on or off without affecting the synchronization. For additional information, request data sheet \(\mathrm{RM}-665\).

\section*{MULTI-METERS}

SUPREME makes Volt. Ohni - Milliammeters to fit most every need and budget. Large and small meter
 types with 1000 or 20.000 ohms/volt sensitivity. Request literature RM-4344.

\section*{V.T.V.M. SET TESTER}


SUPREME Electronic Set Tester is the preferred vacuum tube volt - ohmmeter among technicians and engio neers. Full details 0 n
Model
74 Model
(illustrated) (illustrated) available by
requesting requesting
Spec-RM574.

\section*{KILOVOLT RANGE EXTENSION UNIT}

For checking high (DC) voltage in television sets. Extends range of Su. preme 20.000 ohms/volt and higher sensitivity multi-
 meters to read 25,000 Volts. Units also available for Supreme Vacuum Tube Voltmeters.

\section*{GENERAL PURPOSE \& WIDE RANGE OSCILLOSCOPES}


SUPREME oscilloscopes are years ahead in operation and design. Model \(\cdot 660\) (illustrated) has virtually flat frequency response from 5 cycles to 5 megacycles making it the ideal instrument for checking video and high fidelity audio circuits. Shipped complete with professional type probe, filter screen, and frequency compensated attenuator. For additional data on all Supreme oscilloscopes request Spec. RM3660.

\section*{AF, RF, \& TV SIGNAL GENERATORS}

SUPREME has a most complete group of signal sources for testing and aligning radio and television sets including high fidelity sound amplifiers. AF and RF generators available as separate units or in combination. Supreme Television generators can be externally modulated with composite video signal. For additional data request Spee. RM-661


\section*{INDICATING INSTRUMENTS}


\section*{(Panel Meters)}

SUPREME quality meters feature efficięnt Alnico Bar Miagnet. Double Bridge construction, Se lected Pivots and Jewels. Wide selection of stock models. Special dials available in quantity ship. ments.

\section*{TUBE \& SET TESTERS}

Dependable, field tested, time proven tube test circuit with design flexibility features to minimize obsolescence. SUPREME Tube and Battery testers are available as separate units or in combination with selected multi-meter functions. All models equipped with roll chart. Deluxe models with \(7^{\prime \prime}\) meters, standard models with amaller meters. Tube setting data on new tube types supplied free for first year to registered owners. Revised charts, listing new tube types, made available at amall cost to owners after first year. Request Spec. RM-616 for additional informa-
 tion.

TEST EQUIPMENT and PANEL METERS designed and manufactured for special applications and distribution - write Commercial Engineering Dept. RM-16.

Factory and General Offices
SUPREME, INC. GREENWOOD, MISSISSIPPI

ADDITIONAL SPECIFICATION DATA and quantity prices for resale purposes supplied on request. Address all inquiries to the factory.


\section*{MEASUREMENTS \\ C \\ ORPRATION \\ BOONTON, N. J.}


\section*{STANDARD SIGNAL GENERATOR - Model 82}

20 CYCLES - 50 Mc .


FREQUENCY RANGE: 20 cycles to 200 kilocycles in four ranges. 80 kilocycles to 50 megacycles in seven ranges. Position available for special range.
FREQUENCY ACCURACY: Each range is individually calibrated. 20 cycles to 200 kilocycles, accurate to \(\pm 5 \%\). 80 kilocycles ta 50 megacycles, accurate to \(\pm 1 \%\).
OUTPUT VOLTAGE AND IMPEDANCE: 0.50 volts across 7500 ahms from 20 cycles to 200 kilocycles. (The output voltage and impedance in this range can be reduced by an external altenuator). 0.1 microvolt to 1 valt 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 low frequency variable oscillator or external source.
HARMONIC OUTPUT: Less than \(1 \%\) from 20 cycles to 20 kilocycles; \(3 \%\) or less from 20 kilocycles 1050 megocycles. LEAKAGE AND STRAY FIELD: Less thon 1 microvolt from 80 kilocycles to 50 megacycles. POWER SUPPLY: 117 volts, \(50-60\) cycles. 75 watts. DIMENSIONS: \(15^{\prime \prime}\) high \(\times 19^{\prime \prime}\) wide \(\times 12^{\prime \prime}\) deep overall. WEIGHT: 50 pounds.

\section*{STANDARD SIGNAL GENERATOR - Model 80}

\section*{2 Mc. -400 Mc.}



\section*{PULSE GENERATOR MODEL 79-B}

This instrument is specialiy adapted for plate pulsing of the Model 80 Standard Signal Generator.

REPETITION RATE: 60 to 100,000 pulses per second.
PULSE WIDTH: Continuously variable from 0.5 to 40 microseconds.
OUTPUT VOLTAGE; Approximately 150 volts positive with respect to ground.
"SYNC" OUTPUT: 75 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, \(50-60\) cycles. 115 watts.
DIMENSIONS: \(10^{\prime \prime}\) high \(\times 13 \frac{1}{6}\) " wide \(\times 1012^{\prime \prime}\) deep, overall.
WEIGHT: Approximately 31 pounds.


\section*{STANDARD SIGNAL GENERATOR - Model 65-B}


FREQUENCY RANGE: 75 kilacycles to 30 megacycles in 6 push button ranges.
FREQUENCY CALIBRATION: The frequency dial is direct reading and individually hand calibrated for each range. It is accurote to \(\pm 3.5 \%\).
OUTPUT VOLTAGE: Continuously variable from 0.1 microvolt to 2.2 volts.
OUTPUT IMPEDANCE: 5 ohms to 0.2 volt, rising to 15 ohms of 2.2 volts.
MODULATION: Continuously variable from 0 to \(100 \%\). Modulation depth is 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: Less than \(4 \%\) of \(100 \%\) modulation at 1 megacycle.
LEAKAGE: Less than 0.1 microvalt leakage with attenuator sel for 0 output.
POWER SUPPLY: 117 volts, \(50-60\) cycles. 115 watts.
DIMENSIONS: \(11^{\prime \prime}\) high \(\times 20^{\prime \prime}\) long \(\times 101 / 4^{\prime \prime}\) deep, overall. WEIGHT: Approximately 55 pounds.

\section*{FM STANDARD SIGNAL GENERATOR-ModeI 78-FM}

FREQUENCY RANGE: 86 to 108 megacycles, individually calibroted dials. Accurate to \(\pm 0.5 \%\)
OUTPUT VOLTAGE: 1 to 100,000 microvolts.
LEAKAGE: Less than 1 microvolt.
MODULATION: Deviation continuously variable fram 0 to 300 kc . Indicated on directly calibrated dial. 400 cycle internal asdio ascillator. Can be modulated from on external source providing 6 volts across 5000 ohms. FIDELITY: Flat within two db from DC to 15,000 cycles. Distortion is less than \(1 \%\) af 75 kilacycles deviotion. Transient response is excellent. POWER SUPPLY: 117 volts, 50 to 60 cycles. 36 watts.
DIMENSIONS: \(10^{\prime \prime}\) high \(\times 13^{\prime \prime}\) wide \(\times 7^{\prime \prime}\) deep, overall.
WEIGHT: Approximotely 25 pounds.
Speciol one-bond Model 78-FM Signal Generotors, with o funing ratio of opproximately 1.2 to 1 , are ovailable for use within the limits of 30 to 165 megacycles.

\section*{I. F. CONVERTER - Model M-275}

This instrument was designed for use with the Model 78-FM Standard Signal Generator to provide carrier output at the If frequencies used in FM and Television receivers.
(Special Frequencies up to 23 Mc . available on order)

CARRIER FREQUENCIES: \(4.5,10.7,21.7 \mathrm{Mc}\).
OUTPUT VOLTAGE: 10 microvolts to 1.0 v . when used with Model 78-FM. BAND WIDTHS: \(5 \%\) down, \(\pm 250 \mathrm{Kc}\). from center frequency.
AMPLITUDE MODULATION: Provision for external AM up to approximotely \(80 \%\), combined with, or exclusive of, FM. There is negligible spurious FM due to \(A M\). The envelope distortion is less than \(10 \%\) of \(80 \%\) modulotion.

86 Mc. - 108 Mc.


\section*{(1) MEASUREMENTS CORPORATION}

\section*{TELEVISION SIGNAL GENERATOR}


\section*{MODEL 90}

The Airst commercial wide-band, wide-range Signal Generator to be developed to meet the exacting standards of high definition television use.

\section*{CARRIER FREQUENCY:}

RANGE: Continuously variable from 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.

\section*{MODULATION:}

Continuously variable from zero to \(100 \%\).
ENVELOPE: Sinusoidal, or campósite 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 ahms \(\pm 10 \%\) (RMA Standard)
INPUT LEVEL: 1.5 volts peak to peak minimum level for \(100 \%\) modulation. Black negative polarity.
MODULATION PERCENTAGE: Zero to \(110 \%\); plate modulation.

\section*{OUTPUT:}

LEVEL: Continuously variable from 0.3 microvolt to 0.1 valt balanced to ground (measured at \(100 \%\) modulation level).
IMPEDANCE: (a) 107 ohms line to line (balanced).
(b) 53.5 ohms line to ground (unbalanced).
(c) Suitable pads may be employed to alter these impedances.

\section*{DIMENSIONS:}

OVERALL: Height-58 \(1 / 4^{\prime \prime}\); Width—28 \(1 / 4^{\prime \prime}\); Depth— \(251 / 2^{\prime \prime}\).
WEIGHT: Model 90-302 pounds.
External Voltage Regulator: 92 pounds.
POWER SUPPLY: 117 volts, 60 cycles. 700 watts.

\section*{CRYSTAL CALIBRATOR-Model 111}

An extremely accurate instrument for the frequency calibration of equipment in the range of 250 Kc . to 1000 Mc .

FREQUENCY ACCURACY: \(0.001 \%\)

\section*{FEATURES:}
- Provides test signals of crystal-controlled frequency at .25, 1 and 10 Mc . intervals.
- Has self-contained detector with a sensitivity of 2 microwatts.

USES: Calibration and frequency checking of signal generators, transmitters, receivers, grid-dip meters and similar equipment where a high degree of frequency accuracy is required.



\section*{STANDARD SIGNAL GENERATOR - Model 84}

\author{
300 Mc. - 1000 Mc.
}

FREQUENCY RANGE: 300 to 1000 megacycles, individually calibrated direct reading dial.

FREQUENCY ACCURACY: \(\pm 0.5 \%\).
OUTPUT VOLTAGE: Continuously variable fram 0.1 to 100,000 microvolts.

OUTPUT IMPEDANCE: 50 ohms.
AMPLITUDE MODULATION: Continuously variable from 0 to \(30 \%\) indicated directly on panel meter. Internal sine-wave oscillator; choice of 400,1000 , or 2500 cycles is provided. External modulotion up to 30 kilocycles may be applied.

PULSE MODULATION: Repetition rate continuously variable from 60 to 100,000 cycles. Pulse width continuously variable from 1 to 50 microseconds indicated on directly calibrated dial. Pulse deloy (with respect to synchronizing output) continyously variable from 0 to 50 microseconds indicated on directly calibrated dial. May be synchronized with an external sine-wave or'pulse source.

POWER SUPPLY: 117 volts, 60 cycles. 230 watts (with regulator). DIMENSIONS: \(12^{\prime \prime}\) high \(\times 26^{\prime \prime}\) wide \(\times 10^{\prime \prime}\) deep, overall. WEIGHT: Approximately 135 pounds, including external line voltage regulator.
ACCESSORIES: Included with each instrument are four connecting cables and external voltage regulatar.

\section*{U. H. F. OSCILLATOR - Model 112}


\section*{300 Mc. - 1000 Mc.}

The Madel 112 pravides a signal saurce far the measurement af: standing woves an transmissian lines; antenna patterns; filters; attenualars. Alsa far alignment and tracking of UHF receivers.

FREQUENCY RANGE: 300 to 1000 megacycles.
FREQUENCY CALIBRATION ACCURACY: \(\pm 0.5 \%\).
OUTPUT VOLTAGE: Moximum varies between 0.3 valt and 2 valts. Adjustable over 40 db range.
OUTPUT SYSTEM: 50 ohms.
POWER SUPPLY: 117 volts; 50.60 cycles; 60 watts.
DIMENSIONS: \(12 \frac{1}{2 \prime \prime} \times 131 / 2^{\prime \prime} \times 8^{\prime \prime}\). Weight 22 Jbs .

\section*{VACUUM TUBE VOLTMETER-Model 62}

RANGE: Push button selection of 5 ranges-1, 3, 10, 30 ond 100 volts full scale AC or DC.
ACCURACY: \(\pm 2 \%\) of full scale on each range, both DC and sine-wave AC.
INDICATION: linear for DC and calibrated to indicate RMS values of a sine-wave or \(71 \%\) of the peak value of a complex wave on AC. FREQUENCY ERROR: Less than \(10 \%\) from 30 cydes to over 150 megacycles. Resonant frequency of the probe with input terminals shorted is 350 megacycles.
INPUT IMPEDANCE; The input capacitance is approximately 7 mm .

POWER SUPPLY: 117 volts
AC, 50 to 60 cycles.
DIMENSIONS: \(43 / 4^{\prime \prime}\) wide \(x\) \(6^{\prime \prime}\) high \(\times 81 / 2^{\prime \prime}\) deep overall.
WEIGHT: Approximately 8 pounds.


\section*{INTERMODULATION METER-Model 31}

\section*{FEATURES:}
- Compact, completely self-contained unit with-

Test Signal Generator
Analyzer
Voltmeter
Power Supply
- Direct-reading meter indicates percentage of intermodulation.
- Accurate metering of input voltage to analyzer.
- Easy to operate.
- Quick, accurate measurements.
- May be mounted in standard 19" relay rack. \(17^{\prime \prime}\) relay rack panel space.)
- Connection for oscilloscope.


\section*{APPLICATIONS:}
- Insuring peak performance from all audio systems.
- Correct adjustment and maintenance of AM and FM receivers and transmitters.
- Checking linearity of film and dise recordings and reproductions.
- Checking phonograph pick-ups and recording styli.
- Checking record matrices.
- Adjusting bias in tape recordings.
- For quality control of all audio components and equipment.

\section*{MODEL 30 INTERMODULATION METER}

This model has a test generator providing: a low frequency range of 40,70 and 100 cycles; a high frequency range of 2000,7000 and 12,000 cycles, either separate or mixed in a \(1 / 1\) or \(4 / 1\) ratio.

The analyzer will operate from 20 cycles to 200 cycles and from 2000 cycles to 20,000 cycles.

A direct-reading meter measures intermodulation percentages from \(0.1 \%\) to \(30 \%\); test generator output voltages from .01 to \(100 \mathrm{v} .(-30\) to +20 DBM); analyzer input voltages from .0001 to 100 v. \((-70\) to +40 DBM).

\section*{SPECIFICATIONS:}

\section*{GENERATOR:}

LOW FREQUENCY: 60 cycles.
HIGH FREQUENCY: 3000 cycles.
lf/hf Voltage ratio: Fixed 4/1.
OUTPUT VOLTAGE: 10 v . max. inlo high impedance or +5 DBM matched to 600 ohms.
OUTPUT IMPEDANCE: 2000 ohms.
RESIDUAL INTERMODULATION: \(0.2 \%\).

\section*{ANALYZER:}

INPUT VOLTAGE: Full scale ranges of 3, 10 and 30 volts RMS. Less than one volt of mixed signal 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.
GENERAL: Power Supply 117 volts, \(50 / 60\) cycles. 30 walts. Dimensions: \(8^{\prime \prime}\) high \(\times 19^{\prime \prime}\) wide \(\times 9^{\prime \prime}\) deep. Weight 16 lbs. Tubes: 1-12AX7, 1-12AT7, 1-6J5GT, 1-5Y3GT.


\section*{U.H.F. RADIO NOISE and FIELD STRENGTH METER}

\section*{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 bonds -dial directly calibrated in megacycles.
SENSITIVITY RANGE: 1 ta 100,000 micravalts induzed in antenna. 1 to 100 micravalts an semi-lagarithmic cutput meter, balanced resistance attenuatar with ratias af 10,100 and 1000 ahead af all tubes.
GAIN STANDARDIZATION: Internal "shot naise" diode provides calibration standard. Special dial eliminctes need for charts.
CIRCUIT: Superheterodyne circuit with tuned RF amplifier eliminates image response.
BAND WIDTH: 150 kilocycles @ 2 X down.
POWER SUPPLY: Built-in regulated dual power supply for operation from either 117 volts \(A C\) or 6 volts DC. 70 watts (on \(A C\) ).


STANDARD EQUIPMENT: Power cables, 15 foot antenna cable, 9 inch loop antenna, carrying strap, and complete instruction book. DIMENSIONS: \(16^{\prime \prime}\) wide \(\times 9^{\prime \prime}\) high \(\times 11^{\prime \prime}\) deep, overall. WEIGHT: 35 pounds.

\section*{SQUARE WAVE GENERATOR-Model 71}


POWER SUPPLY: 117 volts, 50-60 cycles. 100 watts.
DIMENSIONS: \(7^{\prime \prime}\) high \(\times 15^{\prime \prime}\) wide \(\times 71 / 2^{\prime \prime}\) deep, overall. WEIGHT: Approximately 20 pounds.

Recommended for television testing and many different applications in developing AM, FM and TV equipment where square-wave analysis is of great importance.

FREQUENCY RANGE: 6 to 100,000 cyeles.
WAVE SHAPE; Rise time less than 0.2 microseconds with negligible overshoot of 75 peak volts oufput. 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 unity-Output impedance is 600 ohms.

\section*{PEAK-TO-PEAK VOLTMETER-Model 67}

Designed for audio 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-to-peak. (Approximately . 0002 to 100 r.m.s. volts.)

SEMI-LOGARITHMIC SCALES: Hand calibrated; 0 to 30 peak-io-peak and 0 to 10 r.m.s. equiv. alent.
FREQUENCY RANGE: 5 to 100,000 sine-wave cycles per second.
INPUT IMPEDANCE: 1 megohm shunted by 30 mmfd.

STABILITY: Less than \(2 \%\) error with line variations from 110 valts to 120 volts.
RECORDER TERMINALS: 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 \(\times 81 / 2^{\prime \prime}\) deep.
WEIGHT: 10 lbs .



\section*{MEGACYCLE METER}

\section*{THE ONLY GRID.DIP METER COVERING the wide frequency range of 2.2 Mc . to 400 Mc .}
- For determining the resonant frequency of funed circuits, antennas, fransmission lines, by-pass condensers, chokes or any resonant circuit.
- For measuring capacitance, inductance, \(\mathbf{Q}\), mutual inductance.
- For preliminary tracking and alignment of receivers.
- As an auxiliary signal generator; modulated or unmodulated.
- For antenna tuning and fransmitfer 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.

\section*{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.


FREQUENCY RANGE: 2.2 megacycles ta 400 megacycles with seven plug-in coils.
FREQUENCY ACCURACY: Individually calibrated dial, direct reading to on accuracy of \(\pm \mathbf{2 \%}\).

OUTPUT: CW or MCW. Modulation fixed af appraximately \(30 \%\), 120 cycles.

TUBES: 1—Type 955
1-Type OD3/VR150
1-Type 5Y3GT
DIMENSIONS: Power unit: \(51 / 8^{\prime \prime}\) wide, \(61 / \mathrm{g}^{\prime \prime}\) high, \(71 / 2^{\prime \prime}\) deep. Weight: approximately \(61 / 2 \mathrm{lbs}\).
Oscillator unit: \(33 / 4^{\prime \prime}\) diameter, \(2^{\prime \prime}\) deep
Weight: approximately 1 lb.
POWER SUPPLY: 117 volts, \(50-60\) cycles, 20 wotts.
Step-dawn transformer available for 220 volts, 50 cycle operation.

\section*{MEASUREMENTS CORPORATION}

BOONTON . NEW JERSEY


These small panel instruments are particularly suitable for use in radio and other communications equipment where compactness, especially minimum depth behind the panel, is essential. Thinness is obtained by the use of a unique single-unit, hightorque element of the permanent-magnet, movingcoil type. In this element, the pivots, instead of being secured to the outside of the armature winding, are solidly mounted on the inside of the armature shell.

G-E internal-pivot instruments are available in a variety of standard ratings to measure direct current and voltage (Type DW-71). They are of the \(21 / 2\)-inch classification. The belind-the-panel depth is 0.89 inch of the molded* Textolite case.
*Registered trale-mark of General Electric Co

\section*{OTHER TYPES}

Many other types of G-E indicating instruments are available for panel mounting. They include \(31 / 2\) inch a-c, d-c, r-f, and rectifier types in standard round cases as well as in rectangular cases, such as the one shown below. Also \(21 / 2\)-inch alternatingcurrent and rectifier-type instruments. Still other types can be supplied to meet unusual requirements.

LISTINGS
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Range} & \multirow[t]{2}{*}{Approx.
Resintance in Ohme} & \multicolumn{2}{|c|}{Cat. No.} & \multirow[b]{2}{*}{Price} \\
\hline & & Round & Square & \\
\hline \multirow{6}{*}{volts (d-c)} & 1,000 & \(495 \times 21\) & 495×41 & \$11.75 \\
\hline & 5,000 & 495×25 & \(495 \times 45\) & 11.75 \\
\hline & 30,000 & \(495 \times 30\) & \(495 \times 50\) & 11.75 \\
\hline & 50,000 & \(495 \times 31\) & \(495 \times 51\) & 1.1 .75 \\
\hline & 80,000 & \(495 \times 32\) & \(495 \times 52\) & 1.1.75 \\
\hline & 150,000 & \(495 \times 34\) & 495×54 & 11.75 \\
\hline \multirow{6}{*}{millian. meters (d-c)} & 25 & \(494 \times 30\) & \(494 \times 44\) & 10.50 \\
\hline & 7.4 & \(494 \times 33\) & 494×47 & 10.50 \\
\hline & 2.16 & \(494 \times 37\) & \(494 \times 51\) & 10.50 \\
\hline & . 50 & \(494 \times 38\) & \(494 \times 52\) & 10.50 \\
\hline & . 252 & 494×40 & 494×54 & 10.50 \\
\hline & . 100 & \(494 \times 43\) & \(494 \times 57\) & 10.50 \\
\hline \multirow[t]{4}{*}{microanrmeters (d-e)} & 2,030 & \(494 \times 14\) & 494×22 & 19.00 \\
\hline & 693 & 494×16 & 494×24 & 18.00 \\
\hline & 302 & \(494 \times 18\) & 494×26 & 14.00 \\
\hline & 68.5 & 494×20 & 494×28 & 12.50 \\
\hline
\end{tabular}


Type D0-71 31/2-inch instrument for panel mounting

\title{
ELEGTRONIC RESEARCH, ENGINEERING AND MAINTENANGE EQUIPMENT
}

\section*{TV TEST EQUIPMENT}


Sweep Generator, Type ST-4A This Variable Permeability Sweep is completely electronic, has no moving parts. Ideal for TV receiver maintenance, TV production and development laboratories, wide band amṕlifier study, transmission line impedonce measurements.


Oscilloscope Type ST-2A Excellent for head-on position work. Unsurpassed for stability and fine trace no bounce when shifting bands Delivers maximum sensitivity with out sacrifice of frequency response Use it to check hum noise, distor tion, modulation, phase relation ships. Fits many applications where waveform study is essential.


Morker Generotor Type ST-SA Functions as a crystal referenced calibrator from 10 mc to 300 mc . When used with the G-E sweep generator it provides 0 multiple of genkers, 1.5 or 4.5 mc aport norkers spaced 1.5 or 4.5 mc. apar marker or markers at any frequency up to from 10 mc . to 900 mc .


Industriol Oscilloscope Model YNA-4 For tracing cir. cuit trouble in electronic. cuit trouble in electronicis fast accurate, and dependis fast, accurate, and dependable. Ideal for checking welding machines, high wove capacitor discharge panels, variable speed motor controls. Set it down anywhere-the case is insulated carry
it easily-weighs only 27 it easily-weighs only 27
pounds . . use it in many pounds est buse it in many
ways-tests both \(A C\) and \(D C\)
industrial Tube Analyzer Type YTW-3 . This portable equipment is designed so that non-téchnical personnel can quickly and efficiently determine the performance of mercury vapor and gas rectifier tubes' by measuring the arc drop voltage under load. The perlodic testing of rectifier tubes can help prevent equipment failure and loss of operafing time.


\section*{NUCLEONICS EQUIPMENT}

Alpho Survey Meter Type 4SN10A2 A "must" for anyone handling radium or other alpha emitting material. Light, port= able thoroughly reliable even in high humidity. Accuracy \(10 \%\) in high humidity. Accuracy \(10 \%\) of indicated reoding. Developed from Navy Type AN/PDR


Binary Scoler Model 4SN1A3 Provides scale of 2 in self-contained unit that cuts installation and maintenance to a minimum. Suitable for direct coupling - no intermediate stages necessary. Fits standard octal socket.

Radiation Monitor Type 4SN11A2 Compact, easy to use. Infinite shelf life, no tubes, no batteries to wear out. Self-charging, high sensitivity 0 to 20 mr . Accuracy \(10 \%\) of radium calibration.


\section*{GENERAL ( (3) ELECTRIC}

\title{
FOR DEVELOPMENT LABS., TV REGEIVER TESTING, INDUSTRIAL TESTIUG AND BROADCAST STATIONS
}

\section*{REGULATED POWER SUPPLIES}

YPD-4 This General Electric regulated power supply provides a convenient adjustable source of DC voltage from 160 to 1500 volts, 125 milliamperes maximum, which is constant despite changes in load or supply voltage. Its exceptionally wide range of output voltage makes it a versatile power supply for laboratory work.

YPD-2 A high-quality, electronically regulated unit designed for use in laboratories, broadcast stations, and wherever a closely regulated variable DC voltage source at medium current consumption is required. DC output 250 to 450 volts (positive or negative may be grounded to the chassis), current output 0 to 300 milliamperes max.

4STIAI A superior quality, electronically regulated unit capoble of supplying 180 to 300 volts, 60 milliamperes maximum, for general laboratory, development, and production use and wherever a slasely regulated DC voltage of low ripple content is required.

4ST9AI This unit has two separate regulated outputs continuously variable, 0 to 500 volts, 200 milliamperes maximum. Designed for use in laboratories and wherever a closely regulated and well filtered \(D C\) voltage is required.


\section*{GENERAL PURPOSE}


Oscilloscope 5T-2C A new 5" scope for general purpose work. Forticularly useful for maintenonce of microwave installations and -V stations. Wide frequency response without recourse to peaked amplifier coupling eircuits, resulting ir excerlent response. Power requirements: 105-125 volts AC, 50-60 cyeles, 120 watts.

\section*{TV CHANNEL SWEEP}

Type ST-11A Designed for production line use, this turret type sweep and marker covers 12 VHF TV channels. Sweep width: Max. ot least 8.5 me to 13 me channels 2 to 13 respectively. Width internally adjustable from 0 to max. in 7 steps. Output voltage open circuit .28 v with isolating pad.


The instruments shown on these pages represent the complete line made by General Electric at Electronics Park. The catalog of right includes specification sheets and descriptions of all units.

\section*{GENERAL ( (3) ELECTRIC}

\title{
R a dio \\ RIPLET/ Testers
}

\section*{MODEL 630 VOLT-OHM-MIL-AMMETER}

\section*{RANGES}
D. C. VOLTS: \(0-3-12-60-300-1200-6000\), at 20.000 Ohms/Volt
(For greater accuracy on TV and other High Resistance Circuits.)
A. C. VOLTS: \(0-3-12-60-300-1200-6000\), at 5.000 ( hmm \(/ V\) olt
(For greater accuracy in Audio and other High Impedance AC Circuits.)
DB.: \(-30,+4,+16,+30,+44,+56,+70\) (For Direct Reading of Output Levels.)
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 \(250 \mathrm{M} . \mathrm{V}\).
© OHMS: 0-1000-10.000 (4.4-44 at center scale)
*MEGOHMS: 0-1-100 (4400-440,000 Ohma renter scale)
OUTPUT: Condenser in series with AC Volt ranges.
-Resistance ranges are comjensated for areateat nccuracy over wide battery voltage variations. Series Ohmmeter circuits for all ranges to eliminate possibility of battery drain when leaving switch in OHMS position.

Streamlined Tester with large \(51 / 2^{\prime \prime}\) meter, flush with the panel. Unit con-struction-Resistors, 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. Special \(1 \%\) resistors are sealed in molded compartment. Batteries easily replacedBalunced double-spring tension grip makes this oneration simple. Assures permanent contact. Precalibrated rectifier for easy replacement.


Model 630
black markinga on white except AC and OHM' are red. A completely insulated, molded, black case, \(3-7 / 32^{\prime \prime} \times 51 /{ }^{\prime \prime} \times 71 / 2^{\prime \prime}\). and panel with engraved white markings. Leather strap handle.

Weight: 4 lbs.
MODEL 630. U.S.A. DEALER NET \$39.50

\section*{MODEL 630-A WITH MIRROR SCALE}

A laboratory-type Volt-Ohm-Mil-Ammeter with mirrored scales and greater accuracy made possible through the use of special \(1 / 2 \%\) resistors. Thr long acales are mirror-scaled for greater accuracy.

Model 630-A has the same ranges and other advanced design features as Model 630 described above.

Weight: 4 Jbs.
MODEL 630-A. U.S.A. DEALER NET \(\$ 49.50\)

\section*{CARRYTNG CASES For Models 630 and 630-A}

CARRYING CASE MODEL 639-P, black leather. has adequate space for Model 630 or \(630-A\). instructions and accessories. Padded lining of *" sjonge rubber. Strong leather strap handle. MODEL 639-P. U.S.A. DEALER NET \(\$ 13.50\)

CARRYING CASE MODEL 639, black leather, strap handle. Adequate suace for Model 630 or \(630-\mathrm{A}\). instructions and accessories.
MODEL 639. U.S.A. DEALER NET \$8.50

MIRROR SCALE VOLT-OHM-MIL-AMMETER

Widest range tester of its type with additional brand new features: Long \(5^{\prime \prime}\) 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 ( \(10,000 / 20,000 \mathrm{Ohm} /\) Volt) provide double the number of full scale readings of average testers. A. C. Volt ranges at \(\mathbf{1 0 , 0 0 0}\) 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.
\(6^{\prime \prime}\) RED - DOT Lifetime guaranteed meter. Long mirror scale guarantees greater reading accuracy. Insulated. black molded case with removable strap handle. \(21 / 2^{\prime \prime} \times 51 / 2^{\prime \prime} \times 6^{\prime \prime}\). Molded black panel with white markings. Leads and instructions furn.shed.

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 Ohm/Volt
A. C. VOLTS : \(0-2.5-10-50-250-1000-5000\). 10.000 Ohm/Volt
D. C. MICROAMPS: \(0-50\), at 250 Millivolts
D. C. MILLIAMPS : \(0-1-10-100-1000\), at 250 Milli volts
D. C. AMPERES: 0-10, at 250 Millivolts

OHMS: \(0-2,000-200,000\) ( \(12-1200\) center scale) MEGOHMS: \(0-40\) ( \(240,000 \mathrm{ohms}\) center scale) DECIBELS: \(-30,+3,+15,+29,+43,+55,+69\)
(Reference level "، 0 " \({ }^{\circ} \mathrm{DB}\) at 1.73 V . on 500 Ohm line.)
OUTPUT: Condenser in series with A. C. Volt ranges
Accessories available to special order for extending rances: External pin jack shunts or D.C. Current ranges, resistors for A.C.-D.C. volt ranges, NA USA. 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 nlace. MODEL 629 CASE. U.S.A. DEALER NET \(\$ 6.50\)


Model 625-NA

ALL PRICES ARE SUEJECT TO CHANGE - ALL MODELS SUBJECY TO REVISION


Medel 666-HH

\section*{POCKET-SIZE VOLT-OHM-MILLIAMMETER}

A precision-manufactured marvel of compactness that provides a complete miniature laboratory for D. C. and A. C. voltage, Direct Current and Resistance analyses. Its many ranges. attractive appearance and other unique features provide an answer to the Volt-Ohm-Milliammeter requirements of radio service-men and amateurs, industrial engineers, laboratory technicians, etc. Refinements in design feature:

Greater scale readability on the \(\mathbf{s}^{\prime \prime}\) RED - DOT Lifetime guaranteed instrument with black and red scale markings.

Simplified switching provides greater ease in changing ranges.

Lower jack contact resistance and troublefree plug-in connections by use of banana-type jacks. Banana jacks at top of panel reduce possibility of connecting leads over panel controls or meter scales.

Greater stability on voltage ranges by use of special resistors throughout and on current ranges by use of \(250 \mathrm{M}, \mathrm{V}\). instrument.

\section*{RANGES}
D. C. VOLTS: \(0-10-50-250-1000-5000,1000 \mathrm{Ohm} /\) Volt
A. C. VOLTS: \(0-10-50-250-1000-5000,1000 \mathrm{Ohm} /\) Volt
D. C. MA: 0-10-100-500. at 250 Millivolts OHMS: 0-2000-400,000 (12-2400 center scale)

Attractive new streamlined black molded case, completely insulated. \(3{ }^{1}{ }^{\prime \prime} \times 57 / \mathbf{n}^{\prime \prime} \times 2{ }^{9} 8^{\prime \prime \prime}\). Black molded panel with white markings. Battery selfcontained. plug-in type. 1.5 V. Eveready No. 935 or equivalent. 50 " test leads with clips and plugs furnished.

Weight: \(11 / 2 \mathrm{lbs}\).
Accessories available to special order for extending ranges: External pin jack shunts for tending ranges: External pin jack shunts for
Direct Current ranges, resistors for A.C.-D.C. volt ranges, battery and resistors for Ohms volt ra
ranges.
MODEL 666-HH. U.S.A. DEALER NET \(\$ 24.50\)

\section*{CARRYING CASE}

Attractive black leather carrying case with strap handle. Leather fiap folds over the top and snaps in place.
MODEL 669 CASE. U.S.A. DEALER NET \(\$ 5.50\)

\section*{POCKET-SIZE VOLT-OHM-MIL-AMMETER}

\section*{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. \(0-10-109\), at \(250 \mathrm{M} . \mathrm{V}\).
D.C. AMP.: 0-1, at \(250 \mathrm{M} . \mathrm{V}\).

OHMS: 0-3000-300.000 (20-2000 center acale) 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 meet your needs for A.C. and I.C. Voitage, Direct Current and Resistance analyses.
Enclosed selector switch of molded construction keens dirt out. Retains contact alignment permanently. A Triplett design representing the culmination of a quarter-century of switch making experience. UNIT CONSTRUCTIONAll resistors, slunts, rectifier and batteries housed in a molded base integral with the switch. Eliminates chnnce for shorts. Direct connections. No Cabling. All precision film or
wire-wound resistors are mounted in their own compartment-assures greater accuracy.
\(\mathbf{g}^{\prime \prime \prime} 0-200\) Microammeter. 250 M.V., RED• DOT Lifetime guaranteed against defects in materials or workmanship. Red and black markings on a white background. Easy-to\(\underset{\text { read scale. }}{\text { markings }}\)
Precalibrated rectifier unit and batteries easily replaced. One 1.5 Volt Eveready \(\# 935\) apd two 1.5 Volt Eveready \#915, or equivslent, self-contained.
Handy and pocket-size, black molded case is completely insulated. Size: \(31 / 40^{\prime \prime} \times 57 / 8^{\prime \prime} \times 24111^{\prime \prime}\) Leather stran handle. Black molded panel with Leather stran handle. Blac
engraved white markings.
Furnished complete with batteries, \(50^{\prime \prime}\) test leads and instruction book at an amazinuly low price.
Weight: \(11 / 2 \mathrm{lbs}\).
MODEL 666-R . U.S.A. DEALER NET \(\$ 26.50\)

\section*{CARRYING CASE}

MODEL 669, black leather strap handle, snap cover. . . . U.S.A. DEALER NET . . . \(\$ 5.50\)


Model \(\mathbf{6 6 6}-\mathrm{K}\)


\section*{PORTABLE VOLT-OHM-MIL-AMMETER}

This is the popular Model \(666-R\) in cameratype black leather crise, purticularly designed for anyone who wants a completely sortable instrument readily accessible for instant use, Amons those who . Hae this style are maintenance and repairmen whose work requires equipment with an accent on portability. With the teater hung up by the leather strap handle, the operator is permitted the use of both hands in his work and the tester is kept within easy his wo

When the case is opened, the lower front flap drops down and the top folds back, exiosing the entire tester juanel und meter dial so that readings can be tuken easily from clear. lexrible black and red markings on the mater dial. Only one switch rdjustment is needed to select the
range for any A.C. or D.C. Voltage up to 5000 , at 1000 Ohms ier volt; Direct Current from 0 to 100 Ma . and 1 Amp . The completely en closed selector switch of molded construction keeps dirt out and retains alisnment permanently. Unit construction whereby all resistors. shunts. rectifier and batteries are housed in s molded base provides direct connections, eliminating chances for shorts.

All precision film or wire-wound resistors a're mounted in their own compartment assurins greater accuracy.

RANGES AND OTHER TECHNICAL DATA ARE THE SAME AS FOR MODEL 666-R LISTED AROVE.
MOIEL 666-RL. U.S.A. DEALER NET \(\$ 32.50\)

\section*{Radio RISLET Testers}

\section*{TUBE TESTER}

A Triplett Tube Tester with new improved testing flexibility permitting checking any type radio receiving tube, miniature hearing aid tubes, pilot lamps, flashlight bulbs and TV picture tubes. The tester gives both "short" and "open" circuit check of each element of every tube - an accurate analysis of the condition of all tube elements, connections, taps, etc. 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 switches for complete coverage of present and future tube connections. RMA pin numbering of tube element levers makes for quick reference of tube base connections. Illuminated, easy-to-read roll type tube chart 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 \(\mathbf{6 "}^{\prime \prime}\) meter, RED - DOT Lifetime guaranteed, has 3-color easy-to-read GOOD-?-BAD scale.

Portable metal case, \(1511 / 82^{\prime \prime \prime} \times 111 / 2^{\prime \prime} \times 61 / 8^{\prime \prime}\), 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., \(50-60\) cycle A.C. Wt. 20 lbs.
MODEL 8418-A . . U.S.A. DEALER NET . . \$79.50


PICTURE TUBE ADAPTER
BV Adupter for 3413-A permits testing picture tube right in the receiver or in a shipping carton . . Dealer Net . . \(\$ 7.90\)

VOLT-OHM-MIL-AMMETER 20,000 Ohms Per Volt

\section*{35 RANGES}
D.C. VOLTS: \(0-10-50-250-500-1000,20,000 \mathrm{Ohm} /\) Volt
D.C. AMPS: \(0-10\), at 250 Millivolt
D.C. MILLIAMPS: 0-1-10-50-250, at 250 Millivolt
D.C. MICROAMPS : 0-50, at 250 Millivolt
A.C. VOLTS: \(0-10-50-250-500-1000,1000 \mathrm{Ohm} / V\) olt
A.C. AMPS: \(0-0.5-1-5-10\), at 1 Volt-Amp.

OHM-MEGOHM: \(0-4000-40,000\) Ohm-0-4-40 Megohms (Self-contained batteries) OUTPUT: Condenser in series with A.C. Volts
DECIBELS: -10 to \(+15,+29,+43,+49,+55\). (Reference \({ }^{\prime}\) Level " 0 "
DB at 1.73 V . on 500 Ohm line.)
CONDENSER TEST: Capacity check of Paper condensers
A perfect combination - ultra sensitive, extra large meter, impressively cased for either shop or portable use. Incorporates the ultimate sensitivity. 20,000 Ohms per volt in a conventional meter of extreme accuracy.

6" Meter, RED•DOT Lifetime guarantee. \(5 \% / 4 /\) long scale enables easy reading. Plug-in, pre-calibrated rectifier simplifies replacement. Rugxedly constructed selector switch. "OHMS ADJUST" provides adjustment for all resistance ranges with maximum accuracy. Connections made through low contact resistance banana jacks. "SQUARE LINE" case, 10 " x 10 " \(55 \pi / 4\) ", black enamel finish, has detachable, hinged cover. Leads and instructions furnished.

Weight: Approx. 11 lbs.
MODEL 2405-A . . . . . U.S.A. DEALER NET
\(\$ 69.50\)

\title{
Radio RIPLET Testers
}


RANGES

\author{
A- 165 -525 KC \\ B- \(500-1750 \mathrm{KC}\) \\ C-1700-6200 KC \\ D-6-18.5 MC
}

E-18-40 MC
Harmonics to 120 MC
E3-54-120 MC

\section*{TEST OSCILLATOR}

A wide-range oscillator with uniformly illuminated dial. Seven long scalles with widely separated divisions easily read, have five fundamental ranges- 165 KC to 40 MC, and two harmonic ranges directly calibrated 36 to 120 MC.

Unique new feature is the brightly illuminated dial providing distinct illumination of scale markings without the least possibility of glare. Lighting also provides an 'ON-OFF' indicator

The dial is big \(\left(330^{\circ}\right)\) with seven scales quickly readable at a glance. It has 10 to 1 ratio vernier tuning for ease of adjustment.

RANGE SELECTOR - 5 position follow-up coil switching with complete shielding.
R. F. SELECTOR - Provides High and Low R. F. Output.

OUTPUT ATTENUATOR - Provides fine control of R. F. Output to Coaxial output cable connector

CIRCUIT SELECTOR - Provides for internally modulated signal (Variable 0 to \(100 \%\) at 400 cycles). Variable amplitude of external modulation 40 to 15,000 cycles, unmodulated signal or variable audio 0-10 Volts at 400 cycle.

DOUBLE SHIELDING-All R. F. and audio circuits are double shielded with copper plated steel shields.

Metal case, \(15 \mathrm{dt}^{n} \times 11\) 高 \({ }^{n} \times 61 / 4^{n}\), with black enamel finish. Has leather strup handle for ease in carrying. Power: 115 volt, \(50-60\) cycle A. C. (electrostatic shielded transformer).

Weight: \(141 / 2 \mathrm{lbs}\).
MODEL 3432 . . . U.S.A. DEALER NET . . . \(\$ 79.50\)

\section*{RADIO \& TV SERVICING WITH LOAD-CHEK}

\section*{RANGES}

WATTS—AC or DC: 0-500 ( 50 division scale) \(0-1000\) ( 50 division scale) VOLTS-AC or DC: 0-130 (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 as a rapid method of localizing troubles in auto radios, Triplett Model 660 is the first Wattmeter to be produced at moderate cost, and with the Model 660 proper ranges, to bring this short-cut method within the reach of every radio and TV serviceman.

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 the 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 Re-sistors-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.

Black, molded, insulated case, \(21 / 2^{\prime \prime}\) x \(51 / 2^{\prime \prime} \times 6^{\prime \prime}\), with removable black leather strap handle. Black molded panel with white markings. Wt. - 2 lbs. MODEL 660 . . U.S.A. DEALER NET . . \(\$ 29.50\) Model 629 Leather Carrying Case
U.S.A. DEALER NET \$ 6.50

\title{
Radio Triplery
}

\section*{QUALITY-ENGINEERED, LOW COST TV-FM SWEEP SIGNAL GENERATOR}

MODEL 3435 answers your needs for a quality engineered TV-FM Sweep Signal Generator at an unusually low price. Designed particularly for the service engineer who has his own provision for an external Marker (any good AM Generator).

Buying this sensational new Model will enable you to materially reduce your invest ment in Sweep Signal Generator, if you have a good AM Signal Generator to use ns the Marker. Connection of external Marker is made simply and quickly through a panel connector. If you do want an external Marker see Triplett Models 1235 Variable Marker or 1236 Crystal Marker.

Model 3435 provides continuous range coverage to 240 MC for all TV Carrier and IF frequencies. No gaps in frequency. Continuouldituning is provided over all TV-FM bands. Continuously variable sweep width control. Sweep at any width between . 1 to 12 MC . Phase controlled sweep voltage for scope Phase controlled sweep voltage for scope horizontal input. Main frequency dial marked With channels as well as frequencies. UniSundby switch for temporary silencing of Generstor during other work on equipment Generstor during other work on equipment for rood control over output. Copper plated for yood control over output "Ministure tubes steel construction throughout. Miniatuie tubes used for high fresuency circuita. Stability in creased by use of ceramic triminers, zero temperature coefficient capacitors, silver plated
coils, and rugged construction.
Metal case with black suede ensmel finish, 15! \(3^{\prime \prime} \times 11^{3^{\prime \prime}} y^{\prime \prime} \times 61 / 4^{\prime \prime}\). Leather handle. Copper plated feet for improved grounding when working over metal work bench top. Pane has black, white and red characters etched on aluminum.
Accessories - Co-Axial cables for low-loss RF output. Heavy braid ground strap. Rubber covered lead for Sync output or additiona ground. Balanced 300 ohm output cable
Power - 105-115 Volts, 50-60 Cycles, 25 Watts. Wt. : 15 lbs.
Watts. Wt. : 15 Ibs. LEALER NET \(\$ 114.50\)


Model 1235

\section*{ABSORPTION TV-IF MARKER}

Frequency Coverage: 9.5 to 50 MC in two bands.

Triplett first to provide:
Control over amplitude of Marker dip.
Standby feature. Removed from circuit by merely turning switch.
Other special features
May be used with any type Sweep Generator.
Two tuning ranges providing complete coverage of all present TV-IF frequenfor the future.

Designed as companion unit for 3435 Sweep Generator.

Although desizned as a companion unit for Triplett Model 3435 Sweep Signal Generator. it can be used with any Sweep Generator as an external Marker. There are no compreations in use, for connction is made quickly and easily through a panel connector. A standby swit h is provided for temporary silencinge of Generator during other work on equipment under test. Attenuation-continuously variable from 0 to maximum of Marker dip.
Copper plated steel construction throughout. Large 4" dial has two easy-to-read scales etched on the dial.

Metal case, with bluck suede enamel finish, \(7 / /^{\prime \prime} \times 65 /{ }^{\prime \prime} \times 41 / z^{\prime \prime}\). Metal handle. Crnner int feet for imoroved grounding when working over metal work bench top. Panel is black and red etched on aluminum

Accessories-Co-Axial cable for low-loss connection to Sweep Generator. Coasial cable for connection to text setup.

Power: None required. Weight: 4 lbs.
MODEL 1235
U.S.A. DEALER NET


Model 1236

\section*{NEW CRYSTAL \\ MARKER}

Frequency Coverage:
Up through 19. MC on crystal (fundamentals) Up through 216. MC on crystal (harmonics) (Crystals mot included.) Model 1236 provides Marker frequencies of crystal controlled accuracy for TV, IF or RF requirements. By purchasing ONLY those prystals needed or a particular TV service area and the most-used IF frequencies, this new unit provides utmost Marker ac curacy and offers a speedy selection of the desire crystal-controlled signal.
This Marker gaves plenty of time in checking band curves characteristics the switch to the desired crys-tal-eliminating delays resulting from constant tuning and retuning required in the use of variable markers. Signals for the most accurate and fastest means of aligning local oscillators in TV receivers and many other applications. When using a 1 MC crystal, Model 1286 becomes a standard for checking other signal generators or receivers.
Desimned as a companion unit to Triplett 3435, it receives its power by pluging into a panel jack in the Sweep Generator.
Attenuation-Low impedance single control T-pad attenuator continuously variable. Shielding-Copper plated steel construction throughout. Stability-Increased by use of latest high-frequency techniques.
Metal case, black suerle enamel finish, \(7 / \mathrm{s}^{\prime \prime} \times 6\) 然" \(\times 4 \% 2^{\prime \prime}\) Metal handle. Copper plated feet. Black. red and aluminum tched panel
Accessories - Coaxial cable for low-loss connection to Sweep Generator
enerator.

Copyright by U. C. P., Inc.

\title{
Radio RIPLET Testers
}


\section*{A FEW REASONS YOU'LL WANT MODEL 3434-A}
\(\star\) Continuouyly variable sweep width from 100 KC to 12 MC .
\(\star\) Illuminated Frequency dial marked with channels and frequencies.
* Variable Marker provides continuous tuning over all present TV Video and Sound IFs. Illuminated Mirrored dial.
* Designed to provide HIGH OUTPUT for stage-by-stage alignment.
\(\star\) Self-contained Horizontal Bar Generator covers all channels on Marker Harmonics.

\section*{TV-FM SWEEP SIGNAL GENERATOR WITH BUILT-IN MARKERS}

FREQUENCY COVERAGE
Sweep Center Frequency: Range 1- 0-60 MC Range 2- \(60-120 \mathrm{MC}\) Range 3-120-240 MC
Sweep Width: .1-12 MC
(Continuously Variable) Marker Frequency: 3.5-5 MC (Fundamental) 19.5-30 MC (Fundamental) 29-50 MC (Fundamentai) Usable to 250 MC on Harmonics Crystal Frequency: To 20 MC (Fundamental) Can be used to produce Harmonics up to
216 MC . (Plut-in Crystals not included.) Modulation: 600 Cycle on Both Crystal and Marker frequencies.
Audio: 600 Marke
Model 3434-A provides a complete service laboratory for TV-FM servicing and other electronic requirements. No gaps in freyuency. Continuous tuning over all TV-FM bands. Provisions for simultaneous presentation 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 presentation of Crystal and Variable Markers. Illuminated, mirror-scaled Marker dials for precise adjustment. Smooth action dial drive with vernier scale. Balanced network for balanced input receivers. Sweep standby switch for temporary silencing of Generator during other work on equipment under test. Line filter. Regulated power supply. Completely shielded. Copper plated steel construction throughout.
Attractive ateel case, black enamel finish,
 \(153^{2} \times 11 s{ }^{3} \times 81 / 4\). Copper plated feet for
improved grounding. Leather handle. Black, white and red etched markings on aluminum white and red etched markings on aluminum panel. Accessories-Two Co-Axial cables:
heavy braid grounding strap; Polysty rene heavy braid grounding strap; Polystyrene
covered, shielded leads for audio, Phase 60 covered, shielded leads for audio, Phase 60 cycle output and additional ground.
Power: \(105-115\) volt, \(50-60\) cyele. 55
Power: \(105-115\) volt, \(50-60\) cycle. 55 Watts. Wt. 23 lbs.
MODEL 3434-A-U.S.A. DEALER NET
\(\$ 199.50\)

\section*{MODEL 3441 TV-FM OSCILLOSCOPE}

Push-Pull vertical and horizontal output amplifiers.
VERTICAL AMPLIFIER-Response usable beyond 4.0 MC . Will show a 300 KC square wave with no distortion. Three frequency response ranges with a three-range compensated attenuator.
HORIZONTAL AMPLIFIER-Frequency Range
Flat within \(\pm 20 \%\) from 20 Cycle to 150 KC . Deflection Sensitivity—. 1 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 ranges, 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 direct. 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 amplifier so you can hear as you see. This makes convenient way to familiarize the visual pattern 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. 2X2. Total 11.
Wide frequency range provide for Television servicing requirements.
Phased 60 CPS horizontal sween 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, \(1511 / 32^{\prime \prime} \times 111 / 32^{\prime \prime} \times 16^{\prime \prime}\). Leather handle. Copper plated feet for improved grounding.
PANEL-Black, red and white characters etched on aluminum.
ACCESSORIES-Two Co-Axial leads fol Vertical Input. Rubber covered leads to plug into Binding Post. Low capacity probe.
POWER-105-115 Volts, \(50-60\) Cycles, 80 Watts, Wt.: 38 lbs.
all prices are sumject to change

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APPLIANCE TESTERS


MODEL 2002
RANGES: 0.1500 .3000 Whtts \(A(-1) C\) ht 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 hctual running conditions, on either DC or AC between 25 gnd 133 cycles. Wattmeter on the left and Vitmeously or inderendpermit Watts and voits to be read simulam under operatins ently. Shows if voltage remains within in under loads. Shows faulty nower lines. Henvy inner construction. Heavy leather case, with snap cover and leather handie, \({ }^{\text {bish }} x\) \({ }^{41 / h^{\prime \prime}} \mathrm{X}^{2} 31 /\)
MODEL 2002
U.S.A. DEALER NET \(\qquad\) \(\$ 39.50\) MODEL 2006
RANGES \(0-25\) AC-DC Amperes: \(0-130-260\) AC-DC Volts.
Model 2006 is designed for those who nrefer the VoltmeterAmmeter method of testing electric ranges, refrigerators, washers and other household appliances, plus many industial uses. Simultaneous readings of line voltage and current drain. Compact, portable heavy leather ease, with strap handle. \(614^{\prime \prime} x\) \(41 / 2^{\prime \prime} \times 31 / 4^{\prime \prime}\). Adequate storage space for cord and plug furnished. Wt. 2 lbs . MODEL 2006
U.S.A. DEALER NET
\(\$ 34.50\)

\section*{VU METER}

\section*{DB METER}

Volume Unit and Decibel Meters are used to mersure sound or noise levels in amplifiers for Public Address. Theatr roadensting Studion, Blondeasting ievel measurements-includ-

VU Meters are used for bame level menaics comply with ing broadeast monitoring. Ballistic characteristics comply with standardization recommendit Sterdy Telephone Laborntories. Internal imperme , Bon state reference 1 Milliwatt. For 600 mmin. in 3 seconds. acteristics provide for \(99 \%\) full scale deflecen in 3 seconds. Specify scale tyin 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 are (red).

Model 426 VU
N.t Prive
. \(\$ 16.50\)
Model 126 VU (Illuminated)
Model \(327-T\) VU (iliuminated)
of mulic addre 11.00 H Meters permit the operator of revic aund bla : n . or etc., to make instamt nusustments to puen down in deri distortion. General purpose tyne reads un an low in on
 Ohm line. Reference level 6 miniwats. Resistin in ms They consist of a sensitive D. Cinstrument couplerd and anighly oxide rectifier. Standarl dampin:s is providad unl \(s\).

Net Price
Models 321-T or 327-T
Models 321-T or 327-T (Illuminated) ....................... I. \({ }^{1}\).


\section*{HIGH RANGE D.C. VOLTMETERS FOR AMATEURS}

Designed particularly for radio amaterrs. High rance \(3^{\prime \prime}\) D. C Voltmeters- 1000 ohms per volt. Provided with specinl external metalized multipliers mounted on bakelite strip. Spec fy thin type when ordering, or standard voltmeters will be furnished. Available \(3^{\prime \prime \prime}\) case, Models 321-T, 327-T:
\begin{tabular}{|c|c|c|c|}
\hline ange & Price & Range & Price \\
\hline \(0-1000\) & \$13.10 & 0.4000 & \$18.10 \\
\hline 0-2000 & 13.10 & 0-5000 & 13.10 \\
\hline 0-3000. & 13.10 & & \\
\hline
\end{tabular}

\section*{RADIO AMATEUR EQUIPMENT}

\section*{FREQUENCY METER}

A new band-switching, tuned Absorption type Frequency Meter covering five amateur bands. Incorporates the new germanium crystal and a dicator for greater sensitivity. Direct calibration on panel-no coils to change; switching pernits instantaneous band change. Audio jack is provided for monitoring of phone signals-another new feature. Fully shielded. Calibration is in megacyeles in the following bands: \(3.5-4 \mathrm{MC}\) : \(7-7.3 \mathrm{MC}\); 14-14.4 MC: 20-21.5 MC : \(28-30 \mathrm{MC}\). Coil is removable and other coils may be substituted for special bands. if desired.

USEFUL FOR CHECKING: (1) Funda. 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. (7) Monitoring of phone signals.


Model
A fully shielded unit of compact pocket Attractive gray "hammered" enamel finish with black trim.

MODEL 3256
U.S.A. LEALER NET
\(\$ 17.50\)

\section*{WATTMETERS - ELECTRODYNAMOMETER}

These instruments can be used on sin sle phase A. C. or D. C. as Wattmeters. On special order they can be made up as voltmeters or ammeters. Instruments are selfcontained to 300 Volts- 10 Amperes. Over that external connection can be made. For se on frequencies up to 133 cycles per second. Available in three-inch model 861. Case dimensions same as 321-T, except for depth \(2^{\prime \prime}\) back of the flange \(\left\{2^{1: n}\right.\) orer uds). Wattmeters can be combined in the Triplett Twin case with a voltmeter or Ammeter, Accuracy within \(\pm 2 \mathrm{~F} / \mathrm{c}\). Standard ranges as follows:
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Range Watts} & \multicolumn{4}{|l|}{MODEL 361 - SINGLE PHASE} \\
\hline & Normal Voltage & Normal Amps. & Sc. Div. & Net Price \\
\hline (0. 75 & 150 & \(1 / 2\) & 75 & 19.50 \\
\hline 0-150 & 150 & \(1{ }^{1}\) & 75 & 19.50 \\
\hline 0-300 & 150 & 2 & 60 & 19.50 \\
\hline 0-7.50 & 150 & 5 & 75 & 19.50 \\
\hline 0-1-00 & 150 & 10 & 75 & 19.50 \\
\hline 0-1:0 & 300 & \(1 / 2\) & 75 & 21.50 \\
\hline 0300 & 300 & 1 & 60 & 21.50 \\
\hline \(0-600\) & 300 & 2 & 60 & 21.30 \\
\hline 1)-1.700 & 300 & 5 & 75 & 21.50 \\
\hline 11-3000 & 300 & 10 & 60 & 21.50 \\
\hline
\end{tabular}

DOUBC.E IZANGE WATTMETERS (Double Voltage Limite Only)
\begin{tabular}{lllll}
\(0-7.5-1.00\) & \(170-300\) & \(1 / 2\) & 75 & 26.00 \\
\(0.150-300\) & 10.300 & 1 & 75 & 26.00 \\
\(0-300-600\) & \(10-300\) & 2 & 60 & 26.00 \\
\(0.750-1500\) & 150.300 & 5 & 75 & 26.00 \\
0.1500 .5000 & 150.300 & 10 & 75 & 28.50
\end{tabular}

\section*{SENSITIVE RELAYS}

Highly sensitive Trimetf relays of the D'Arsonval moving coil type, are carefully designed to mive dependable, satiafactory p :rformance. Since relays rovr such a wide field and most of \(\therefore\) are made to specinl ordze. no standard models are hated. Contacts are normally rated at 25 Milliampercs. 25 Vol.s: hi- her ratings if required. Instrument relays are provided in 2 .ib or Twin cases. Years of instrument experience are available to every relay user throngh Tripletts extensive service. Send us your n'p'ientions with information specifying maximom relay minimun elouthts and vol'ages which will bass through relay coil and contstet toints. Hte.

\title{
Indicating Twipter restument
}


Models 221－T，231－S，241－T： 222－T，232－S，242－T；321－T， 331－S，341－T：322，332， 342


Models 227－T，237－S，247－T； 327－T，337－S，347－T


Models 426，436， 446 and 466


Models 626，636，646： 726，736， 746
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|c|}{Models} & \multicolumn{2}{|l|}{Scale Lengths} & \multirow{2}{*}{Flange} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Body } \\
\text { Diat. }
\end{gathered}
\]} & \multicolumn{2}{|r|}{Body Depth} & \multirow[b]{2}{*}{\[
\underset{\text { Material }}{\text { Case }}
\]} \\
\hline D．c． & A．c． & D．C． & A．c． & & & o．c． & A．c． & \\
\hline 221.5 & 231－8 & \(1.76^{\prime \prime}\) & 1．38＂＊ & \(238{ }^{\text {a }}\) ，Dia． & \(23^{3}{ }^{\prime \prime}\) & 烸＂。 & 1彦＂ & Molded \\
\hline \％20． & 233－88 & 1．76＂ & \({ }^{1.58} 1\) & \({ }^{\text {\％Pan }}\) & \％\({ }^{1 n^{\prime \prime \prime}}\) & \(1^{11^{16}}{ }^{\prime \prime}\) & com＂ & Metal \({ }_{\text {M }}\) \\
\hline 2．7－T & 237－8 & \(1.76{ }^{\prime \prime}\) & 1．54＊ & \({ }_{2} 3_{\text {\％}}\) & －1800 & \(1{ }^{18}\) & \(1{ }^{10}\) & Molted \\
\hline 321－T & 331－8 & 2．49＂ &  & 3\％＂Dia． & －\({ }^{3}\) & 18\％ & 1 \％＂ & Moldeld \\
\hline 323 & 33： & \({ }^{2.49 * *}\) & & \(31 /{ }^{\text {a }}\)＂ 1 pia． & 等＂。 & &  & \\
\hline 329－T & 3383 & 2．49＂＊ & 边 &  &  & \(1{ }^{10 \times}\) & \({ }_{1}\) & \({ }^{\text {a }}\) M Motal \({ }^{\text {a }}\) \\
\hline 421 & 431 & \(3.11^{\prime \prime}\) & 2．78＂ & 41／8＂31告＂ & －3 \({ }^{4}\) & 18 & 掠＂ & ： 1 olded \\
\hline 421－A & 4：31－A & \(3.11^{\prime \prime}\) & －78＂ & 312＂\(\times 13{ }^{3}\) & \(23 / 3\) & 新＂ & 郡＂ & Moldel \\
\hline 422 & 432 & \(3.11^{\prime \prime}\) & －．73＂ & & 3＂\％ & \(1{ }^{1 / 2}\) & \(1{ }^{\text {a }}\) & Mrlued \\
\hline 426 & 438 & & 9．7s＂ &  & & & 跣＂， & \\
\hline 420 & 430 & 4．28＇ & 3． \(6^{\prime \prime}\) &  &  & 敦＂ & 32＂ & Molled \\
\hline \(5{ }^{2} 1\) & 531 & \(3.11{ }^{\prime \prime}\) & 3．7s＂ & 51／\％Jia． & \(4{ }^{3}\) & & & Moluted \\
\hline 521 & 534 & \(3.11{ }^{\prime \prime}\) & \(2.78{ }^{\prime \prime}\) & \(43 \%\)＂119．\({ }^{\text {c }}\) &  & \(1{ }^{\text {\％\％}}\) & \(1 \%\) & Mrovidelt \\
\hline 896 & \(\begin{array}{r}636 \\ \hline 736\end{array}\) & &  &  & 31／8＂ & \(1{ }^{\text {看＂}}\) & 1 13＂ & Mrolted \\
\hline 720 & 736 & \(6^{*}\) & \(5.75{ }^{\prime \prime}\) &  & 31／2＂ & 梅＂ & 和＂ & Mohtel \\
\hline
\end{tabular}
－Molded base．
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{4}{*}{Range} & \multicolumn{6}{|c|}{D．C．VOLTMETERS－ 125 Ohms per Volt} \\
\hline & Models & Models & \multicolumn{3}{|l|}{Mode＇s 420，} & \multirow[b]{3}{*}{\[
\begin{gathered}
\text { Model } \\
\hline 726
\end{gathered}
\]} \\
\hline & \multirow[t]{2}{*}{\[
\begin{aligned}
& 221-\mathrm{T}, 222-\mathrm{T}, \\
& 223-\mathrm{T}, 227-\mathrm{T}
\end{aligned}
\]} & 321－T，322， & 421，421－A， & Models & Model & \\
\hline & & 324，327－T & 422，426 & 521， 324 & 626 & \\
\hline 0.5 & \＄ 7.50 & \＄8．\％0 & （ 9.50 & \＄11．00 & \＄11．．30 & \＄14．50 \\
\hline 0－10 & 7．50 & 8.50 & \(9 . .50\) & 11.00 & 11.50 & 14.50 \\
\hline 0.25 & 7.50 & 8.50 & 9.50 & 11.00 & 11．：0 & 14.50 \\
\hline 0.50 & 7.50 & 8.50 & 9.50 & 11.00 & 11．．30 & 14.50 \\
\hline 0－100 & 7．50 & 8.50 & 9.50 & 11.00 & 11．： 0 & 14.50 \\
\hline 0.150 & 7.50 & 8.50 & 9.50 & 11.00 & \(11 . .50\) & 14.50 \\
\hline \multirow[t]{2}{*}{0.300} & 9.30 & 10.30 & 11.30 & 12.80 & 13.30 & 16.30 \\
\hline & \multicolumn{6}{|c|}{D．C．VOLTMETERS－ 1000 Ohms per Volt} \\
\hline \(0-10\) & \＄ 9.90 & \＄10．90 & \＄11．90 & \＄13．40 & \＄13．90 & \＄16．90 \\
\hline 0.150 & 10.30 & 11.30 & 12.30 & 13.80 & 14.30 & 17.30 \\
\hline 0.300 & 12.60 & 13.60 & 14.60 & 16.10 & 16.60 & 19.60 \\
\hline 0－500 & \(14.10 \%\) & 15.111 & 16.10 & 17.60 & 18．10 & 21.10 \\
\hline 0.1000 & \(28.40{ }^{\circ}\) & 29．40 & 30.40 ＊ & \(31.90 \%\) & 3：3．10 \({ }^{\text {\％}}\) & 35.40 \\
\hline \multicolumn{7}{|l|}{125 Ohms／Volt sensitivity supplied unless otherwise sperified on orfler．it Instruments supplitd} \\
\hline \multicolumn{7}{|l|}{\multirow[t]{2}{*}{with External wire－wound series resistors at prices shown．＊upplid with external resistor boxes at prices shown ubove．All other instruments are self－contained．}} \\
\hline & & & & & & \\
\hline
\end{tabular}


\section*{50}
．\(\$ 15.50\) ．．．．．．

Also available with external counles：prices on request．Mowne \(241-\mathrm{T}\) ，etc，correspond to D ． C ． Moxlels 221－T，341－1＇to \(321-\mathrm{T}\) ．ete．

\title{
INSTRUMENTSTHATSTAYACCURATE
}

\author{
MODEL 260 \\ Set Tester
}

\author{
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 20,000 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
DEALER'S NET PRICE
complete with Instructions
. \(\$ 9.95\)


Model 260 Volt-Ohm-Milliammeter 20,000 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, 1000
Milliamperes, DC: 10, 100, 500
Microamperes, DC: 100
Amperes, DC: 10
Decibels ( 5 ranges) : -12 to +55 DB. Ohms: 0.2000 ( 12 ohms center), \(0-200,000\) ( 1200 ohms center), 0.20 megohms (120,000 ohms center).

\section*{DEALER'S NET PRICES}

Model 260, complete with test leads and Operator's Manual..................... \(\$ 38.95\)
Leather Carrying Case

Model 260 RT in Roll Top Safety Case, complete with test leads and Operator's Manual -- \(-3 / s^{\prime \prime} x 9^{\prime \prime} \times 4 / 4^{\prime \prime}\). Weight: \(61 / 2\) lbs. Shipping W\&.: 9 lbs.)
Model 260 available in standard all black or two tone tan and brown, at above prices. Specify color desired.

\section*{MODEL 260RT SET TESTER IN ROLL TOP SAFETY CÁSE}

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 a 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 instrument is fully protected.

I NS TRUMENTSTHATYSTAY ACCURATE

\section*{MODEL 480 FM-TV GENESCOPE}

The Simpson Model 480 Genescope is the result of many months of painstaking research and it is offered as our interpretation of a modern FM and TV instrument providing all of the necessary signal sources for the proper alignment and servicing of FM and TV receivers.
In addition to a signal source, the Genescope includes a high sensitivity oscilloscope of unique advanced design, complete in every detail and equipped with a high frequency crystal probe for signal tracing.
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 accurate, flexible and convenient instrument available.
There are many vital component parts in the Genescope, almost all of which have been made to our exacting standards within our own modern plants. Most of these vital components have been developed and designed by us and substantial sums have been spent on modern tooling. The care we have taken to properly design and produce these parts is worthwhile assurance that the Genescope will render many years of uninterrupted service and always produce accurate results.
The center section of the Genescope contains the oscilloscope and all associated controls. The cathode ray tube of the oscilloscope is mounted vertically in the case in order to conserve bench space. The pattern on the tube is brought 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 cabinet in order to shield it from incident light thus producing a clear, sharp image unhampered by narrow angle light shields. The mirror when closed provides adequate protection for the cathode ray tube when not in use.

Direct connection to vertical and horizontal deflection plates and other internal functions are available through removable cover on the front panel.

\section*{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 \(17^{\prime \prime} \times 14^{\prime \prime} \times 71 / 2^{\prime \prime}\). Weight 29 lbs. Shipping Weight 35 lbs.
DEALER'S NET PRICE with Test Leads and
Operator's Manual
\(\$ 269.00\)


\section*{RANGES}


\section*{I NSTRUMENTSTHAT \\ MODEL 303 VACUUM TUBE VOLT-OHMMETER}

The new Simpson 303 really is a versatile instrument. It can be used as an electronic DC volimeter, an ohmmeter, an AC voltmeter, an AF volimeter, 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 built instrument has a dimension 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 \(41 / 2\)-inch meter is easy to read.

Also, the 303 has a low current consumption. Features such as low curren 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.

\section*{SPECIFICATIONS}

DC VOLTAGE: Ranges-1.2, 12, 60, 300, 1200 (30,000 with Accessory High Voltage Probe)
Input Resistance- 10 megohms for all ranges
DC Probe-with one megohm isolating resistor
Polarity reversing switch
OHMS: Ranges- 1000 ( 10 ohm center)
100,000 ( 1000 ohms center)
1 megohm ( 10,000 ohms center)
10 megohms ( 100,000 ohms center)
1000 megahms ( 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 Power Level-1 M. W., 600 ohms
GALVANOMETER: Zero center for FM discriminator alignment and other galvanometer applications
R. F. VOTAGE: (Signal tracing with Accessory High Frequency Crystal Probe)
Range-20 volts maximum
Frequency-Flat 20 KC to \(100 \mathrm{M} . \mathrm{C}\).


LINE VOLTAGE: \(105 \cdot 125\) V. 50-60 cycles
SIZE: \(51 / 4^{\prime \prime} \times 7^{\prime \prime} \times 33 / 8^{\prime \prime}\) (bakelite case). Weight: 4 lbs. Shipping W't.: \(61 / 2\) lbs.
DEALER'S NET PRICE: Model 303, including DCV Probe, ACV —Ohms probe and Ground Lead with Operator's Manual-\$58.75 Accessory High Frequency Probe, \(\$ 7.50\)
Accessory High Voltage Probe, \(\$ 9.95\)
Also available with roll top case, Model 303 RT- \(\$ 66.70\)


MODEL 266 VACUUM TUBE VOLTMETER
Ideal for TV - AM - FM
Extremely accurate and packed full of important features. This fine Simpson instrument offers a 1 volt range for the full scale deflection necessary in measuring low RF voltages; a zero center switch embracing all DC voltage ranges for discriminator circuit alignment; a special probe with low input capacitance of approximately 4 micromictofarads for check-

DC volt input resistance ranges from 50 to 200 megoh \(; A C\) volt input impedance at 60 cycles is approximately 10 megohms. The primary of the power transformer is well.regulated-holding close control over filament as well as plate voltage, and the DC input circuit is filtered so that the pressure of superimposed alternating currents does not affect DC measurements.

Housed in a sturdy case of attractive hardwood with lead compartment in rear of case. There is a large, clearly marked \(41 / 2^{\prime \prime}\) meter for quick, easy readings.

\section*{25,000 Volt DC Probe for Television Testing}

Complete, nothing to add, for use with Model 266
Weight: 6 oz. Shipping Weight: 8 oz.
DEALER'S NET PRICE, complete with Instructions........ \(\$ 11.35\)

\section*{RANGES}

Volts: (AC and DC) 0-1. 5, 10, 50, 100 250, 500, 1000, 5000
Milliamperes, DC: \(0-1,5,10,50,100\), 250, 500
Amperes DC: 0-10
Amperes DC: \(0-1000\) ( 10 hms center)
\(0-10,000\) ( 100 ohms center) \(0.100,000\) ( 1000 ohms center) 0.1 megohm ( 10,000 ohms center) \(0-10\) megohms ( 100,000 ohms center) 0.100 megohms ( 1 megohm center) \(0-1000\) megohms ( 10 megohms center)

For 105.125 volts, \(50-60\) cycie.
Size: \(81 / 2^{\prime \prime} \times 91 / 2^{\prime \prime} \times 8^{\prime \prime}\). Weight: \(101 / 4 \mathrm{lbs}\). Shipping Weight: 14 lbs. DEALER'S NET PRICE, complete with Leads, AC Probe and Operator's Man-


\section*{I NSTRUMENTSTHAT STAY ACCURATE}

\section*{MODEL 476 MIRROSCOPE}

Simpson takes pleasure in presenting the new and 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 requirements 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 rube 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.

\section*{SENSITIVITY:}
\begin{tabular}{ll} 
Vertical direct & -12 volts rms per inch. \\
Vertical amplifier & -20 millivolts rms per inch. \\
Horizontal direct & -14 volts rms per inch. \\
Horizontal amplifier -38 millivolts rms per inch.
\end{tabular}

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 60,000 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 normal 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 ail phases of television recciver service including observation and diagnosis of Sync. signals.


\section*{INPUT IMPEDANCE:}

Vertical direct - 10 megohms, 15 mmf .

Horizontal direct - 10 megohms, 15 mmf .

Vertical amplifier - 300,000 ohms, 30 mmf .
Horizontal amplifier - 500,000 ohms, 15 mmf .

\section*{TUBE COMPLEMENT:}

5UP4 Cathode Ray Tube.
4-6J6 Horizontal and Vertical Amplifiers.
1-12AU7 Vertical pre-amplifier.
1-6J6 Linear Sweep oscillator and Sync. injector.
2-6X4 High voltage rectifiers.
LINE VOLTAGE: \(105-125\) volts, \(50-60\) cycles.
SIZE: \(\begin{aligned} & \text { Height } 161 / \mathbf{N}^{\prime \prime} \\ & \text { Depth } 8^{\prime \prime} \text { over all }\end{aligned} \quad\) Width \(91 / \mathbf{8}^{\prime \prime}\)
WEIGHT: 24 lbs.; Shipping weight 30 lbs .
High Frequency Crystal Probe.
DEALERS NET PRICE including operators manual . \(\$ 179.50\)

I NSTRUMENTSTHATYSTAYACCURATE

\section*{MODEL 488}

\section*{FIELD STRENGTH METER}

The Simpson Model 488 Television Field Strength Meter provides means for the measurement of Television signals in any locality.

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, comparison of antenna systems, adjustment of boosters and checking antenna and lead-in installations are only a few of the many functions available.

THE 50 MICROVOLT FULL SCALE RANGE IS AN OUT. STANDING FEATURE FOR THOSE CONCERNED WITH FRINGE AREA INSTALLATIONS WHERE MAXIMUM EFFICIENCY MUST BE ATTAINED. The \(500,5,000\) and 50,000 microvolt ranges extends the usefulness of the Model 488 into areas of higher signal strength.

The large \(41 / 2\) 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 heavy leather handle for greater portability.


SIZE: \(8^{\prime \prime} \times 11^{\prime \prime} \times 81 / 2^{\prime \prime}\).
WEIGHT: \(11 \frac{1}{2}\) lbs. Shipping wt. 15 lbs .
LINE VOLTAGE: 105.125 volts, 50.60 cycle.
DEALER'S NET PRICE, including
operating instructions and shoulder strap. \(\$ 89.50\)

\section*{MODEL 381}

\section*{CAPACITY BRIDGE}

Once again Simpson has demonstrated its leadership in the industry by introducing an entirely new, small, compact, easy to ינse 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 new 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 usual high quality construction found in all Simpson instruments.


Four ranges of capacity are available as follows: Range 1 \(\qquad\) 10 mmfd to 500 mmfd .
Range 2 \(\qquad\) ... 0005 mfd t to .05 mfd .
Range 3 \(\qquad\) .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, 50.60 cycle. DEALER'S NET PRICE.
\(\$ 22.75\)

\section*{I NSTRUMENTSTHAT STAY ACCURATE}


For 100.130 volts, 50.60 cycles.
 Shipping Weight: 19 lbs.
DEALER'S NET PRICE, complete with
Operator's Manual ............................ \(\$ 79.50\)

\section*{MODEL 555 Tube Tester}

Here is a tube tester Simpson engineered to test all tubes for today's radio receivers and any that may be developed within the foreseeable future. It is outstanding in its simplicity of operation and its attractive appearance.

\section*{Check These Many Features}
- Basic RMA recommended circuit. Tests any tube regardless of base connections or internal connections of elements.
- Simpson designed 3 .position lever operated togsle switches with molded rotor carry. ing silver plated contacts, self-cleaning through wiping action.
- Sockets for all receiving tubes on the market.
- Provision for future tube developments.
- No adapters or special sockets required.
- Properly fused, provides for line adjustment from 100 to 130 volts; smooth vernier control.
- Beautiful modern panel of shining, silver and black anodized enduring aluminum.
- Large illuminated meter for easy readings.
- Unique jewel-like molded lucite housing encloses Neon bulb indicating shorts and inter-element leakages.
- Line adjustment control below dial opening. Easy to operate.
- Case of sturdy plywood with heavy fabricoid covering, slip hinges.
- Simpson Patented "No Backlash" Roll Chart.


For 105-125 volts, \(50-60\) cycle. Size: \(16^{\prime \prime} \times 121 / 2^{\prime \prime} \times 6^{3 / 4}\) ". Weight: \(171 / 2 \mathrm{lbs}\). Shipping Weight: 27 lbs.
DEALER'S NET PRICE, complete with
Operator's Manual …-.-.-.-.-.-...-. \(\$ 108.50\)
Ten and brown panel with brown leatherette case.

\section*{MODEL 335 Plate Conductance Tube Tester}

\section*{With Simpson Pafented "No Backlash" Roll Chart}

Model 335 tests tubes under conditions simulating actual use in a radio set. The dial indicates percentage of rated plate conductance. With a minimum of settings a reading is quickly obtained which is a percentage of the tube's rated value.

Regardless of tube load, flament voltages are automatically maintained with minimum variation.

Each tube element is individually connected to the proper potential. Reliable short test is provided and Diodes are tested on low voltage. When you have finished a tube test, the Simpson one button automatic reset returns all switches to the normal position.

Tests all receiving tubes, including 9 pin miniatures, and sub-miniatures as used in hearing-aids, etc. Space is provided for new sockets.

\section*{SIMPSON MODEL 445}

\section*{Tube and Set Tester with the famous Simpson "No Backlash" Roll Chart}

Model 445 combines a 20,000 ohms per volt Set Tester and a Plate Conductance Tube Tester. The tube tester dial indicates percentage of rated plate conductance which can also be considered as a percentage of mutual conductance since, in most cases, the amplification factor remains constant. Tests the new 9-pin miniature tubes and sub-miniature tubes.

The volt-ohm-milliammeter set tester provides the ranges that have made the Simpson Model 260 the most famous set'tester in the world.
high Voltage probe for television servicing available 25.000 volts DC - \(\mathbf{2 0 , 0 0 0}\) ohms per volt. Weight: 6 oz. Shipping Weight: 8 oz. DEALER'S NET PRICE, complete with Instructions \(\$ 9.95\)

\section*{RANGES}

Volts ( 20,000 ohms per volt D.C. 1000 ohms per volt A.C.): 0.2 .5 , 10. \(50,250,1000,5000\).

Milliamperes (D.C.): \(0.10 .100,500\).
Microamperes (D.C.): \(\mathbf{0 - 1 0 0}\).
Output (A.C.) volts: 2.5, 10, 50 , 250, 1000.
Ohms: 0.2000 ( 12 ohms center) \(0-200,000\) ( 1200 ohms center) 0.20 megohms ( \(\mathbf{1 2 0 , 0 0 0}\) ohms center).

Size: \(16 \times 12 \frac{1}{2}{ }^{\prime \prime} \times 6 \frac{3}{4}\) ". Weight: 20 lbs. Shipping Weight: 26 lbs. DEALER'S NET PRICE, complete with Test Leads and Operator's Manual Tan and brown panel with brown leatherette case.

\section*{THE SIMPSON PATENTED "NO BACKLASH" ROLL CHART}

The exclusive "No-Backlash" feature automatically takes up the slack in the paper chart and, by keeping the chart in constant tension, makes it impossible to turn the selector wheel without move ing the chart., This results in precision selection at all times. The "No-Backlash" feature also prevents the paper chart from tearing, insures proper alignment, and presents at all times a neat, flat surface.

The selector wheel gear ratio makes it possible for tube selections to be obtained with a minimum of effort.

The entire Roll Chart mechanism is securely fastened to the instrument panel. Quick access to the roll chart can be obtained by removing four panel screws, so that the addition of tube data or the mounting of a new chart is matter of a few minutes.

In addition to the neat, flat reading surface made possible by the "No-Backlash" feature, the lucite window was designed so that only two settings appear, which is especially convenient for the settings of multi-purpose tubes.

I NSTRUMENTS THAT STAY ACCURATE

\section*{MODEL 340 SIGNAL GENERATOR}

75 Kilocycles to 120 Megacycles-fundamentals to 30 Megacycles. From its lustrous black anodized panel to the big nine-inch dial and knife edge pointer that mean easy readability, the Model 340 is an instrument packed with Simpson engineering refinements for greatest utility and long-lasting accuracy.
An electron coupled circuit, using three tubes-full wave rectifier, modulator, and oscillator - and standard \(\mathbf{3 0} \%\) modulation at 400 cycles, assures extreme stability and output uniformity. Close settings are permitted by a smooth vernier control.

RF coils provide range of \(75-220 ; 200-600 ; 550-1700 \mathrm{KC}\); and 1.5-4.5, 4.2-14; 9.30; \(36-120\) megacycles. Fundamentals range to 30 MC , and the dial is direct reading to 120 MC .

Shielding in the Model 340 is complete; coils, attenuator, and signal selector being individually shielded. The oscillator and modulator are sealed in a rigidly welded, entirely closed chassis. In addition, the line cord is shielded, thus reducing leakage to a negligible point.

The signal output is controlled through a step attenuator and non-inductive potentiometer, providing smooth and complete control of the signal output. A special jack is provided in the Model 340 to obtain high output on the 120 MC band.


For \(105-130\) volts, \(50-60\) cycles
Size: \(16^{\prime \prime} \times 10^{\prime \prime} \times 6^{\prime \prime}\). Weight: \(151 / 4\) lbs.
Shipping Weight: 20 lbs.
DEALER'S NET PRICE, complete with
Operator's Manual


Twenty-five separate meters at the turn of a switch. That is what you get in the new 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 mechanism rotates the proper range into position behind the meter window.

\section*{MODEL 221}

\section*{ROTORANGER}

\section*{(High Sensifivity AC-DC \\ Volt-Ohm-Milliammeter) \\ RANGES}

20,000 ohms per volt DC, 1000 ohms per volt AC.
Volts, AC: 2.5, 10, 50, 250, 1000, 5000.
Volts, DC: 2.5, 10, 50, 300, 1000, 5000.
Milliamperes, DC: 10, 100, 500.
Microamperes, DC: 100.
Amperes, DC: 10.
Output: 2.5, 10, 50, 250, 1000.
Ohms: 0.2000 ( 12 ohms center), \(0-200,000\) ( 1200 ohms center), \(0-20\) megohms ( 120,000 ohms center).
Size: \(123 / 4{ }^{\prime \prime} \times 10^{1 / 8}{ }^{\prime \prime} \times 53 / 8\) ".
Weight: 9 lbs. Shipping Weight: 13 lbs.
DEALER'S NET PRICE, complete with Test
Leads and Operator's Manual
\(\$ 69.85\)

\section*{HIGH VOLTAGE PROBE AVAILABLE FOR TELEVISION SERVICING}

\footnotetext{
30,000 V. DC - 20,000 ohms per volt. Weight: 6 oz . Shipping Weight: 8 oz.
DEALER'S NET PRICE, complete with
Instructions
}

\section*{INSTRUMENTSTHAT STAY ACCURATE}

\section*{MODELS 240 and 230 VOLT-OHM-MILLIAMETERS}


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 3000 )
Accuracy: DC \(3 \%-\mathrm{AC} 5 \%\)
Accuracy: DC \(3 \%\) - AC 5\%
Size: \(3^{\prime \prime} \times 5 \%{ }^{\prime \prime} \times 21 / 2^{\prime \prime}\). Weight: \(1 / 4\) lbs. Shipping Weight: 3 lbs.
Size: \({ }^{3} \times 5\), \(\times 21 / 2\). Weight: \(11 / 4\) lbs. Shipping \(W\)
Printed Instructions for all ranges. size \(3^{\prime \prime}\) meters.

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 celebrated Simpson movement with its FULL BRIDGE-TYPE CONSTRUC. TION AND SOFT IRON POLE PIECES. Resistors are in matched pairs to provide the greatest possible accuracy

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

\section*{MODEL 380 WAVEMETER MODULATION INDICATOR}

\section*{The ideal instrument for the Ham}
1. An accurate band-spread wavemeter, and sensitive 0.100 microammeter as a resonance indicator.
2. Separate plug-in coils for \(10,20,40\) and 80 meter bands supplied - coils for other bands available at slight extra cost.
3. Additional between-band coverage available at the flip of a switch.
4. Push button switch for dual meter sensitivity.
5. Provision for headphones for use in station monitoring and quality control.
6. A direct-reading Percentage Modulation Indicator with the instrument calibrated at \(0-110 \%\) Modulation.
7. Designed to function on the 144,235 , and 420 megacycle bands without coils, but with a quarter wave antenna section.
8. Used as a field strength indicator to determine radiation pattern.
\(\qquad\)

Size: \(3^{\prime \prime} \times 5 \% / 8^{\prime \prime} \times 2 \frac{1}{2 \prime \prime}\). Weight: 2 lbs. Shipping Weight: 4 lbs.
DEALER'S NET PRICE, complete with 4 coils, 2 ft. antenna, and Operator's Manual. \(\$ 37.85\)
Leatherette covered carrying case, with separate compartments for the instrument and 4 coils........ 8.00

\section*{HIGH VOLTAGE TV PROBE}

\section*{MODEL 230}

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: \(3^{\prime \prime} \times 5 \mathrm{y} / \mathrm{s}^{\prime \prime} \times 2^{1 / 2^{\prime \prime}}\). Weight: \(11 / 4 \mathrm{lbs}\). Shipping Weight: 3 lbs .
DEALER'S NET PRICE, complete with Leads and
Printed Instructions
enna, and Operator's Manual


Here are Simpson's four High Voltage Test Probes for Television servicing, each 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 \(9 / 16^{\prime \prime}\), Length \(11 \frac{1}{2^{\prime \prime}}\), Weight 6 oz . Shipping Weight 2 lbs.


Hiph Voltage DEALER'S NET PRICES

I NSTRUMENTSTHAT STAY ACCURATE

\section*{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.
\[
\text { Size: } 3^{\prime \prime} \times 57 /{ }^{" 1} \times 21 / 2^{"} \text {. Weight } 11 / 2 \text { lbs. Shipping weight: } 4 \text { lbs. }
\]

DEALER'S NET PRICE, complete with Break-in plug, leads and Operator's Manual .......................... \(\$ 39.50\)
Leatherette Covered Carrying Case, with compartment for Break-in plug and leads.......................................... 5. 50


RANGES
AC Current, 60 cycles
AC Current, 60 cycie
Volts: \(0.150,0.300\)
Amperes: \(0.3,0.15\) 300, 0.60 \(0.1500,0.3000\)

\section*{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: \(0-1500,0.3000\)
Size: \(3^{\prime \prime} \times 5 \% /{ }^{\prime \prime} \times 21 / 2^{\prime \prime}\). Weight: \(11 / 2\) lbs. Shipping Weight: 4 lbs. DEALER'S NET PRICE, with Oper. ating Insructions \(-\ldots . .-\cdots .-. \quad \$ 30.00\)
5.50

Model 392 ( 5000 wafls max.)
Ranges: AC or DC
Volts: \(0.130,0.260\)
Watts: \(0.1000,0-5000\)
Size: \(3^{\prime \prime} \times 57 / 8^{\prime \prime} \times 21 / 2^{\prime \prime}\). Weight: \(11 / 2\) Ibs.
Shipping Weight: 4 lbs.
DEALER'S NET PRICE, with Oper-
ating instructions .-........-. \(\$ 35.00\) Leatherette carrying case....... 5.50


\section*{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 \(15^{\prime}\) 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
Range: \(-5^{\circ}\) to \(+70^{\circ} \mathrm{F}\). Battery, self-contained Size: \(3^{\prime \prime} \times 57 / 8^{\prime \prime} \times 2 \frac{1}{2 "}\). Weight: \(11 / 2\) lbs. Shipping Weight: 4 lbs. DEALER'S NET PRICE, complete with Test Lead and Operating Instructions .-. -......... \(\$ 30.00\)
Leatherette Carrying Case .............. 5.50


\section*{I NSTRUMENTSTHAT STAY ACCURATE}

\section*{MODEL 370 AC AMMETER}

\section*{(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.
\[
\text { Size: } 3^{\prime \prime} \times 5 \% / s^{\prime \prime} \times 21 / 2^{\prime \prime} \text {. Weight: } 11 / 2 \text { lbs. Shipping Weight: } 3 \text { lbs. }
\]

 Test Leads with Alligator Clips and Insulated Sleeves _-..-.-.....-...-. 1.25 extra

RANGES
\(0.1,0.2 .5,0.5,0.10,0.25\)
Amperes


\section*{MODEL 371 AC VOLTMETER}

This instrument is a "must" 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 suggest themselves.

Size: \(3^{\prime \prime} \times 5 \% / 3^{\prime \prime} \times 2 \frac{1}{2} 2^{\prime \prime}\). Weight: \(11 / 4 \mathrm{lbs}\). Shipping Weight: 3 lbs .



Tent Leads with Alligator Clips and Insulated Sleeves ....................... 1.25 extra
RANGES
\(0.150,0.300,0.600\)
Volts

\section*{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 voltages. Wire wound and matched metallized resistors are used throughout. The basic movement has a sensitivity of 85 microamperes.

Size: \(3^{\prime \prime} \times 5 \% 3^{\prime \prime} \times 21 / 2^{\prime \prime}\). Weight: \(11 / 2\) lbs, Shipping Weight: 3 lbs.
DEALER'S NET PRICE, complete with Test Leads ----.-............................. \(\$ 25.50\)

\section*{RANGES}
\(0-500\) ohms ( 5 ohms center)
0.5000 ohms ( 50 ohms center)
\(0-50,000\) ( 500 ohms center)
\(0.500,000\) ( 5000 ohms cen. ter)
0-5 Meg. (50,000 ohms center)
\(0-50\) Meg. (500,000 ohms center)


\section*{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, telephone work, etc.

Size: \(3^{n} \times 5 \% / 8^{n} \times 2^{1 / 2 m}\). Weight: \(11 / 4 \mathrm{lbs}\). Shipping Weight: 3 lbs.


Test Leads with Alligator Clips and Insulated Sleeves .......................... 1.25 extra

\section*{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 \(\mathbf{2 0 , 0 0 0}\) ohms per volt. It is of particular value in photoelectric cell and other experimental work. The meter may be shorted out of the circuit by setting the selector knob to "short" position.

Size: \(3^{\prime \prime} \times 5^{5 / 8 "} \times 2^{1 / 22^{n}}\). Weight: \(1^{1 / 2}\) lbs. Shipping Weight: 3 lbs.
DEALER'S NET PRICE .................................................................................... 23.00 Tear Leads with Prods .-................................................................................ 1.25 extra Test Leads with Alligator Clips and Insulated Sleeves ........................ 1.25 extra


\section*{INSTRUMENTSTHAT STAY ACCURATE}

\section*{MODEL 375 DC AMMETER}

\section*{(Self-Contained)}

A new multi-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 external shunts. Excellent for checking auto radios and experimental work in DC circuits.

Size: \(3^{\prime \prime} \times 5 \% /^{\prime \prime} \times 21 / 2^{\prime \prime}\). Weight: \(1^{1 / 2}\) lbs. Shipping Weight: 3 lbs.



\section*{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 secondary voltage ranges of transformers used in radio sets, toys and appliances.

Size: \(3^{\prime \prime} \times 57 / s^{\prime \prime} \times 21 / 2^{\prime \prime}\). Weight: \(11 / 4\) lbs. Shipping Weight: 3 lbs.
DEALER'S NET PRICE
.-. \(\$ 19.95\)

Test Leads with Alligator Clips and Insulated Sleeves
1.25 extra

\section*{MODEL 377 DC VOLTMETER}

\section*{(Resistance 1000 ohms per volt)}

Measures all dry battery voltage, both \(A\) and \(B\), for radio sets, also grid and plate voltage and filament voltage in battety-operated sets. High ranges may be used for checking DC line voltage.

Size: \(3^{\prime \prime} \times 5 / \mathrm{B}^{\prime \prime} \times 2^{1 / 2 "}\). Weight: \(1^{1 / 2} \mathrm{lbs}^{\text {l }}\). Shipping Weight: 3 lbs. DEALER'S NET PRICE \(-. \$ 19.95\) Test Leads with Prods \(\$ 1.25\) extra Test Leads with Alligator Clips and Insulated Sleeves .-................... 1.25 extra

RANGES
\(0-1,2-5,5,10,25\)
Amperes


\section*{MODEL 378 AC MILLIAMMETER}

\section*{(With self-contained current transformer)}

Here is the instrument that answers your need for a low csot, handy size milliammtter 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.

Size: \(3^{\prime \prime} \times 57 / s^{\prime \prime} \times 21 / 2^{\prime \prime}\). Weight: \(11 / 2\) lbs. Shipping Weight: 3 lbs.
DEALER'S NET PRICE .......................................................................................
Test Leads with Prods .............-...................................................................... 25 extra
Tear Leads with Alligator Clips and Insulated Sleeves ......................... 1.25 extra

RANGES

0-5, 25, 100, 250,
1000 MA.

\section*{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 obtained by multiplying the percentage reading by the selector-switch voltage setting.
\[
\text { Size: } 3^{\prime \prime} \times 57 / \mathbf{g}^{\prime \prime} \times 21 / 2^{\prime \prime} \text {. Weight: } 11 / 4 \text { lbs. Shipping Weight: } 3 \text { lbs. }
\]

Leatherette covered Carrying Case, with compartment for leads
5.50

\title{
Simpson PANEL INSTRUMENTS
}


MODELS 25, 35, 45, 55
\(31 /{ }^{\prime \prime}\) ROUND CASE-OPEN FACE STYLE. Flange diameter, \(31 / 2^{\prime \prime \prime}\); depth over. all, \(21 / 4^{\prime \prime}\); body diameter, \(23 / 4^{\prime \prime}\); scale length, \(29 / 16^{\circ}\). Bakelite case.


MODELS 27, 37, 47, 57
\(31 / 2^{\prime \prime}\) RECTANGULAR CASE. Width, hole. Body diamerer \(21 / 4^{\prime \prime}\). Scale length \(29 / 16^{\prime \prime}\). Bakelite case.

AMMETERS

A. C. VOLTMETERS-RECTIFIER TYPE
\begin{tabular}{|c|c|c|c|}
\hline RANGE & \[
\begin{gathered}
\text { MODEL } \\
\text { APPROXI } \\
\text { RESISTANCE }
\end{gathered}
\] & 45.47 & 49 \\
\hline 0-1 & & \$12.75 & \$13.65 \\
\hline 0-3 & & 12.75 & 13.65 \\
\hline 0.5 & & 12.75 & 13.65 \\
\hline 0-10 & 1000 & 12.75 & 13.65 \\
\hline 0-15 & ohms & 12.75 & 13.65 \\
\hline 0.50 & per volt & 12.75 & 13.65 \\
\hline 0-100 & & 12.75 & 13.65 \\
\hline 0-150 & & 12.75 & 13.65 \\
\hline 0-300 & & 12.75 & 13.65 \\
\hline 0-1 & & 13.05 & 14.25 \\
\hline 0-3 & & 13.05 & 14.25 \\
\hline 0.5 & & 13.05 & 14.25 \\
\hline 0-10 & 2000 & 13.05 & 14.25 \\
\hline 0-15 & ohms & 13.05 & 14.25 \\
\hline 0-50 & per volt & 13.05 & 14.25 \\
\hline 0-100 & & 13.05 & 14.25 \\
\hline 0-150 & & 13.05 & 14.25 \\
\hline 0-300 & & 13.05 & 14.25 \\
\hline
\end{tabular}

MILLIAMMETERS
\begin{tabular}{|l|l|l|l|}
\hline 0.1 & 600 ohms & \(\$ 12.60\) & \(\$ 13.65\) \\
0.2 & 400 & 12.60 & 13.65 \\
0.5 & 200 & 12.60 & 13.65 \\
\hline
\end{tabular}

MICROAMMETERS
\begin{tabular}{|r|l|r|r|}
\hline \(0-100\) & 3400 ohms & \(\$ 15.15\) & \(\$ 16.50\) \\
\(0-200\) & 2400 & 13.50 & 14.85 \\
\(0-300\) & 1800 & 13.35 & 14.55 \\
0.500 & 1200 & 13.05 & 14.25 \\
\hline
\end{tabular}
D. C. GALVANOMETERS
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{SCALE} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { SENSITIVITY } \\
& \text { MICRO. } \\
& \text { AMPERES }
\end{aligned}
\]} & MODEL \(\rightarrow\) & \multirow[b]{2}{*}{125-127} & \multirow[b]{2}{*}{25-27} \\
\hline & & RESIST. & & \\
\hline 50.0.50 & 500-0-500 & 46 ohms & \$7.65 & \$ 8.70 \\
\hline 50.0-50 & 75-0.75 & 2000 & 9.45 & 10.50 \\
\hline
\end{tabular}
R. F. AMMETERS

INTERNAL THERMOCOUPLE
\begin{tabular}{|l|c|c|c|}
\hline MODEL \(\rightarrow\) & 135.137 & 35.37 & 39 \\
\hline RANGE & \(\$ 9.30^{*}\) & \(\$ 10.50^{*}\) & \(\$ 12.75\) \\
\hline 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 \\
\hline 0.10 & & & \\
\hline
\end{tabular}

RF MILLIAMMETERS


VOLUME LEVEL INDICATORS-DECIBEL METERS
ZERO POWER LEVEL-6 MW. 500 OHM LINE


\section*{VOLUME LEVEL INDICATORS-VU METERS}

REFERENCE LEVEL- 1 MW. 600 OHM LINE


\title{
Simpson manet mintivemers
}


MODELS
\(125,135,145,155\)
\(21 / 2^{\prime \prime}\) ROUND CASE-OPEN FACE STYLE. Flange diameter. \(23 / 4^{\prime \prime}\); depth overall, \(23 / 16^{\prime \prime}\); body diameter, \(211 / 64^{\prime \prime}\); scale length., \(17 / \mathrm{s}^{\prime \prime}\). Bakelite case.


MODELS
127, 137, 147, 157
\(21 / 2^{\prime \prime}\) RECTANGULAR CASE. Width \(23 / m^{\prime \prime \prime}\); height, \(21 / \mathrm{s}^{\prime \prime}\). Mounts in round hole. Body diameter, 2 3/16". Scale length \(17 / \mathrm{n}^{\prime \prime}\). Bakelite case.


MODEL 27-37-57 ILLUMINATED
31/2" RECTANGULAR CASE. Width \(3^{* *}\); height \(31 / \mathrm{s}^{\prime \prime}\). Mounts in round hole. Body diameter \(23 / 4^{\circ \prime}\). Scale length \(15 / 16 \%\). Bakediameter

The \(21 / 2^{\prime \prime}\) and \(31 / 2^{\prime \prime}\) 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


MILLIAMMETERS
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline MODEL \(\rightarrow\) & 125.127 & 25.27 & 29 & 155.157 & 35.57 & 59 \\
\hline RANGE & & D. C. & & & A. C. & \\
\hline 0-1 & \$7.65* & \$8.70* & \$9.75 & . . . & -••• & . . . \\
\hline 0-1.5 & 7.65 & 8.70 & 9.75 & . . . & - . \(\cdot\) & . . . \\
\hline 0.3 & 7.65 & 8.70 & 9.75 & . . . & -••• & . . . \\
\hline 0.5 & 7.65 & 8.70 & 9.75 & 5750 & 910 & 900 \\
\hline 0-10 & 7.65* & 8.70 * & 9.75 & \$7.50 & \$8.10 & \$9.90 \\
\hline 0-15 & 7.65* & 8.70 * & 9.75 & 7.50 & 8.10 & 9.90 \\
\hline 0.20 & 7.65 & 8.70 & 9.75 & … & - & ...0 \\
\hline \(0-25\) & 7.65* & 8.70 * & 9.75 & 7.50 & 8.10 & 9.90 \\
\hline 0.50 & 7.65* & 8.70 * & 9.75 & 7.50 & 8.10 & 9.90 \\
\hline 0.75 & 7.65 & 8.70 & 9.75 & 7 So & \(\cdots\) & 990 \\
\hline 0-100 & 7.65* & \(8.70{ }^{*}\) & 9.75 & 7.50 & 8.10 & 9.90 \\
\hline \(0-150\) & 7.65 & \(8.70^{*}\) & 9.75 & . . . & -••• & . . \\
\hline 0-200 & 7.65* & \(8.70{ }^{*}\) & 9.75 & -90 & & \\
\hline 0-250 & 7.65 & 8.70 & 9.75 & 7.50 & 8.10 & 9.90 \\
\hline 0-300 & 7.65* & 8.70* & 9.75 & \(\cdots\) & \(\cdots\) & 9 \\
\hline 0.500 & 7.65* & 8.70* & 9.75 & 7.50 & 8.10 & 9.90 \\
\hline 0.750 & 7.65 & 8.70 & 9.75 & . . & . . \(\cdot\) & -••• \\
\hline 0-1000 & 7.65 & 8.70 & 9.75 & . . . & . . . & . . . \\
\hline
\end{tabular}
\begin{tabular}{|l|r|r|r|}
\hline \multicolumn{4}{c|}{ MICROAMMETERS } \\
\hline MODEL \(\rightarrow\) & 125.127 & 25.27 & 29 \\
\hline RANGF & & \multicolumn{3}{c|}{ D. C } & \\
\hline \(0-25\) & \(\$ 13.65\) & \(\$ 14.85\) & \(\$ 17.10\) \\
\(0-50\) & 10.80 & 11.85 & 13.05 \\
\(0-100\) & 10.20 & 11.25 & 12.60 \\
\(0-200\) & 8.55 & 9.60 & 10.95 \\
0.500 & 7.95 & 9.15 & 10.35 \\
\hline
\end{tabular}

MILLIVOLTMETERS
\begin{tabular}{|l|c|c|c|}
\hline MODEL \(\rightarrow\) & 125.127 & 25.27 & \multicolumn{1}{|c|}{29} \\
\hline RANGE & \multicolumn{3}{|c|}{ D.C. } \\
\hline 0.50 & \(\$ 7.65\) & \(\$ 8.70\) & \(\$ 9.75\) \\
0.100 & 7.65 & 8.70 & 9.75 \\
\hline
\end{tabular}

I NSTRUMENTSTHAT STAY ACCURATE

\section*{MODEL 880 DYNAMOMETER INSTRUMENTS}

\section*{- A.C. - D.C. - Accuracy \(1 / 2\) of \(1 \%\)}

These Simpson Precision Portable Instruments are offered in a wide selection of ranges, to meet practically every demand for general purpose testing. They provide a high degree of accuracy plus the stamina to maintain that accuracy. Large \(41 / 2\)-inch hand drawn scales, mirrored, with knife edge pointers. Cases are of heavily molded bakelite, with leather carrying handles.
\begin{tabular}{|c|c|c|c|c|c|}
\hline & & SINGLE PHASE Amperes & WATTMETE & & Price \\
\hline Max. Volts & Normal & Maximum & Low Range & High Range & \\
\hline 150.300 & 1 & 1.5 & 100 & 200 & \$60.45 \\
\hline 150.300 & 2 & 3.0 & 200 & 400 & 60.45 \\
\hline 150.300 & 5 & 7.5 & 500 & 1000 & 60.45 \\
\hline 150.300 & 10 & 15. & 1000 & 2000 & 60.45 \\
\hline 150.300 & 20 & 30. & 2000 & 4000 & 66.00 \\
\hline 150.300 & 50 & 75. & 5000 & 10000 & 66.00 \\
\hline \multicolumn{6}{|c|}{DOUBLE CURRENT RANGES} \\
\hline 150.300 & 2.5. 5 & 3.75. 7.5 & 250.5 & 0.1000 & \$76.95 \\
\hline 150.300 & 5.10 & 7.5-15. & 500-1 & 00.2000 & 76.95 \\
\hline \multicolumn{6}{|c|}{VOLTMETERS} \\
\hline 0.150 & & ... \(\$ 60.45\) & 0.75-150.300 & (Triple Range) & . \(\$ 76.95\) \\
\hline 0.150.300 & ble Ran & e) ....... 71.55 & 0.150-300.60 & (Triple Range) & 76.95 \\
\hline \multicolumn{6}{|c|}{AMMETERS} \\
\hline \multicolumn{6}{|c|}{0.1.2 (Double Range) ............. \(\$ 66.00\)} \\
\hline
\end{tabular}


\section*{MODEL 9 AND 10 SERIES}

These Models are supplied in the same heavy molded bakelite cases used for Model 880 with a large \(41 / 2^{\prime \prime}\) hand drawn scale, mirrored, and knife edge pointer.

MODE! 9 - D'ARSONVAL MOVEMENT (ACCURACY \(1 / 2\) of \(1 \%\) ) - MODEL 10 - IRON VANE MOVEMENT (ACCURACY \(1 \%\) )
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Range & \[
\begin{aligned}
& \text { MODEL } \\
& 9 \text { (DC) }
\end{aligned}
\] & \begin{tabular}{l}
MODEL \\
10 (AC)
\end{tabular} & Range & \[
\begin{aligned}
& \text { MODEL } \\
& 9 \text { (DC) }
\end{aligned}
\] & \begin{tabular}{l}
MODEL \\
10 (AC)
\end{tabular} & Range & \[
\begin{aligned}
& \text { MODEL } \\
& 9 \text { (DC) }
\end{aligned}
\] & Range & \begin{tabular}{l}
MODEL \\
9 (DC)
\end{tabular} \\
\hline \[
\begin{array}{r}
\text { Voles } \\
50
\end{array}
\] & \$49.50 & \$43.95 & \multicolumn{3}{|l|}{Milliamperes} & Double Range Milliamperes & & Triple Range Amperes & \\
\hline 100 & 49.50 & 43.95 & 1 & \$57.15 & & 10.100 & \$55.00 & 2.5-10-25 & \$60.4 \\
\hline 150 & 49.50 & 43.95 & 50 & 49.50 & \$43.93 & 25.250 & 55.00 & 10-25.50 & 60.45 \\
\hline & \({ }^{55.00}\) & 49.50 & 100 & 49.50 & 43.95 & 100-500 & 55.00 & & \\
\hline \multicolumn{3}{|l|}{Double Range Volss} & 500 & 49.50 & 43.95 & uble Range & & & \\
\hline 15.150 & 55.00 & & \multicolumn{3}{|l|}{} & Amperes & & & \\
\hline 150.300
300.750 & 60.45
66.00 & 55.00 & Ampere & & & & & r 50 & 67.00 \\
\hline \multicolumn{3}{|l|}{Triple Range} & 5
15 & 49.50
49.50 & 43.95
43.95 & \(\underline{5.10}\) & 55.00 & 200 & 64.95 \\
\hline Voles & & & 30 & 49.50 & 43.95 & & & & \\
\hline 15-150-300 & 63.75 & & 50 & 49.50 & 43.95 & & PRICES & LERS NET & \\
\hline 150-300-600 & 66.00 & 60.45 & 100 & 49.50 & & & - PRIC & LERS NET & \\
\hline
\end{tabular}
1


All prices are subject to change without notice

* 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 operating instructions.

In modern, black ripple finished cabinet. Dimensions- \(101 / 2^{\prime \prime} \times 61 / 4^{\prime \prime}\) \(x 5^{\prime \prime}\). Shipping Weight: 11 pounds CODE: Party NET PRICE: \(\$ 68.25\)

\section*{SERIES EV-20 VTVM and Multi-Range Test Set true zero - CENTER ON ALL VTVM RANGES WITH DIRECT READING HIGH FREQUENCY SCALES Plus Complete Standard 1000 Ohms/Volt Functions 48 Ranges to 1200 Volts*, 2000 Megohms, 12 Amperes, +63 DB}

Series EV. 20 is a compact, high sensitivity, laboratory-type, circuit-lesting instrument, incorporating the most modern electrical and physical design. It provides unparalleled performance, accuracy and versatility required for AM-FM-TV and general electronic circuit analysis.
Functionally similar to the deluxe Series EV-10A VTVM, with extra large \(7^{\prime \prime}\) meter, (described on page F-42) the Series EV-20 (with \(4 \frac{1}{2}\)-inch meter) affords a highly efficient instrument at moderate cost.

\section*{RANGESPECIFICATIONS}
- SIX ALL-ZERO CENTER VTVM RANGES:

131/3 Megs. Constant Input Resistance.
\(\pm 3, \pm 12, \pm 30, \pm 120, \pm 300, \pm 1200\) volts. -Direct Reading to \(\pm 12 \mathrm{KV}\) and \(\pm 30 \mathrm{KV}\) with TV Test Probe described on page F-45.
- SIX SELF-CONTAINED RESISTANCE RANGES: 0-2000-200,000 ohms. 0-2-20-200-2000 Megohms.
\(\star\) FOUR DIRECT READING HIGH FREQUENCY VTVM RANGES: 0-3-12-30-120 volts. (Requires RF-10A High Freq. Vacuum Tube Probe, Net Price \(\$ 14.40\). No crystal rectifiers employed.)
* SIX AC-DC AND OUTPUT VOLTAGE RANGES at 1000 ohms per volt.

0-3-12-30-120-300-1 200 volts.
* EIGHT D.C. CURRENT RANGES:

0-300 microamps. 0-1.2-3-12-30-120 1200 MA 0.12 Amperes.
- SIX DECIBEL RANGES from - 20 to +63DB. Calibrated for 600 ohm, 1 mw ., zero DB.
- ROTARY RANGE - FUNCTION SELECTORS eliminate frequent and inefficient shifting of test leads.

\section*{IMPORTANTFEATURES}
\(\star\) VOLTAGE REGULATED - BRIDGE CIRCUIT
* DIRECT READING, ALL ZERO-CENTER VTVM - 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-interfering 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 rear of cabinet.
- ADDITIONAL 1000 OHMS/VOLT FUNCTIONS permit routine AC-DC voltage, DB and current measurements free of power line.
* \(45 / 8^{\prime \prime}\) RECTANGULAR METER - 200 microamperes, \(\pm 2 \%\). D'Arsonval construction.
* \(1 \%\) Film type, Metallized and Wire-Wound resistors for all shunts and multipliers.
\(\star\) Heavy gauge; round-cornered, louvred steel case with plastic handle. Etched, anodized, aluminum panel.

All prices are subject to change withouf notice

\section*{Series E-400 Wide Range Sweep Signal Generator Narrow and Wide Band Sweep Direct Reading from 2 to 480 Megacycles}


Incorporating selected and true ultra-high fre quency components and circuits. Series E-400 has been Application Engineered specifically for modern F.M. and TV. oscillographic align ment methods.

Stressing utmost simplicity of operation, flexibility, stability and accuracy.Series E-400 alfords an unparalleled standard of performance and value.
Through careful, intensive development, "Precision" engineers have "designed out" costly, extraneous elements that might lead to undue obsolescence. As a result, Series E. 400 is a fundamenfal requirement for the efficient TV.-F.M. Service Laboratory.

\section*{FEATURES}
* Direct Frequency Reading - 2 to 480 MC in 7 bands without skip. Harmonically calibrated from 240 to 480 MC .
* 6 Position Rotary Band Switch covers complete spectrum. Last position provides pure crystal oscillator only. No coil switching Multiple oscillator B supply switch assures maximum frequency accuracy and stability.
* \(61 / 2^{\prime \prime}\) Etched Aluminum Tuning Dial - Engine turned finish.
* 1500 Point Vernier Scale permits close calibration and simple resetting of odd frequencies
* Engraved Transparent Lucite Frequency Indicator affords readings free from parallax.
* Voltage Regulated Oscillators free of power supply variations.
* The Basic Circuit and Tube Complement - Uses 2 separate 6C4 high frequency beat oscillators plus a 6J6 reactance modulated high irequency oscillator. This positively minimizes generation of unwanted extraneous signals. Also employs \(6 J 6\) mixer-buffer, a 6C4 multiple crystal oscillator and a \(6 J 6\) final marker-mixer amplifier. 6X5 full wave rectifier. 'VR-105
voltage regulatcr.
* Selected. True High Frequency Circuit Components render high operating efficiency, slability and accuracy. Uses ceramic and air dielectric trimmer, coupling, by-pass and loading capacitors; rugged ceramic-lucite suspended National SLF tuning condenser; modern miniature HF tubes; mica-filled low-loss sockets; shock mounted reactance modulator; multi-section copper-plate shielding; etc.
* Narrow and Wide Band Sweep - 0 to 1 MC and 0 to 15 MC continuously adjustable. Permits easy band width setting for both F.M. and TV. requirements.
* Dual Continuous R.F. Attenuators triple shielded. Smooth, stepless, effective control from extra high output for single stage alignment to minimum levels for multi-stage adjustments.
* Wide Range Phasing Control for Hor. sweep of oscilloscope.
* Multiple Crystal Marker-Calibrator built-in. Simultaneously accommodates 4 crystals individually rotary selected. . \(01 \%\) accuracy 4.5 MC and 2 MC crystals furnithed as standard equipment, Crysial signal separately attenuated for internal or external use.
* Crystal Calibrated and Control - Each instrument calibrated aqainst crystal standards. The 2 MC crystal, as furnished provides for crystal monitoring in addition to use as calibratos for external signal generators.
\(\star\) Terminated RG/U Type Coaxial Output Cable for efficient signal transmission with minimum standing wave effects. LOW.HIGH taps plus open line switch for extra high as well as normal output signal level requirements.
* 8 Element Double Section Balanced Line Filter plus Thorough Multi-Section Copper Plate Shielding of instrument assures minimum leakage and radiation.
* Simultaneuos 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 as an H.F. A.M. Generator.

\section*{Series ES-500A High Sensitivity, Wide Range, \(5^{\prime \prime}\) Oscilloscope Push-Pull Vertical and Horizontal Amplifiers 20 MV. per inch "V" Sensitivity}

Series ES-500A affords the ultimate in performance, visibility and operational flexibility at moderate cost. "Pre cision" engineers have incorporated every necessary basic feature which they have found to be required to meel the needs of the rapidly advancing art of electronics, A.M. F.M., and TV.

Series ES-500A provides an unparalleled combination of high sensitivity, extended frequency range and other essential operating features specifically desired for experimental and commerctal visual circuit analysis.

\section*{FEATURES}
\(\star\) High Sensitivity, Extended Range, Voltage Regulated, PushPull Vertical Amplifier- \(20 \mathrm{MV}(.02 \mathrm{~V})\) per inch deflection sensitivity. 10 cycles to 1 MC response. 2 megohms input resistance. Approx. 22 mmf . input capacity.
- Frequency Compensated Vertical Input Step Attenuator X 1 , X10, X100 plus continuous variable gain control in cathode follower input stage.
* Vertical Phase-Reversing Switch permits inversion of all patterns at will. Non-írequency discriminating.
* Extended Range, Push-Pull Horizontal Amplitier-150 MV . 15 V) per inch high deflection sensitivity adequate for mos all "H" drive purposes. 10 cycles to 1 MC response at full gain. \(1 / 2\) megohm input resistance. Approx. 20 mmfd . input capacity.
- Linear Multi-Vibrator Sweep Circuit- 10 cycles to 30 KC plus line or external sweep
- Amplitude Controlled, 4.Way Synch. Selection-Internal Positive, Internal Negative, External and Line.
- 2 Axi Modulation input facility for blanking, timing, etc

Internal, Phasable 60 cycle Beam Blanking for elimination of alignment retrace; clean display of synch. pulses, etc.
- Sweep Phasing Control for sinusoidal line sweep usage. Wide angle bridge circuit.
\(\star\) Direct H and V Plate Connections and Audio Monitoring phone jacks at rear. All four plates accessible.
\(\star\) High Intensity CR Pattorns through use of adequate high The Circuit and Tube Complement \(2 \times 4\) rectifier
\(\star\) The Circuit and Tube Complement-6C4 Vertical input cathode follower. 6CB6 first " \(V\) " amplifier. 6C4 " \(V\) " phase inverter. Push-Pull 6AU6's vertical CR driver. 7N7 first "H" amplifier and phase inverter. Push-Pull 6AU6's horizontal CR driver N7 Multi-vibrator internal linear sweep oscillator. 5 Y3 low voltage rectifier. 2 X 2 high potential rectifier. VR-150 voltage regulator. 5CPI/A CR Tube.
\(\star 7\) Four-Way Lab.-Type Input Terminals-Take banana plugs phone hips, bare wire or spade lugs.
- Light Shield and Mask removable and rotatable.
* Extra Heavy-Duty Construction and components to assure Precirion periormance.
Heavy Gauge, Etched-Anodized, No-Glare, Aluminum Panel
Fuliy Licensed under patents of W. E. and A. T. a T. Co's. * Series ES-500A (illustrated)-In louvred, black-ripple, heavy gauge steel case. Size \(81 / 4^{\prime \prime} \times 141 / 2^{\prime \prime} \times 18^{\prime \prime}\). Complete with light shield, calibrating mask and instruction manual.
Code: Quick.
NET PRICE \(\$ 169.50\)
* External Deviation input facility for sweep frequencies other than internal source
than internal source.
* Heavy Gauge, Etched-Anodized Aluminum Panel.
* Fully Licensed under W. E., A. T. \& T. and Remco patents.
* Series E-400 (illustrated)-In Louvred, portable, copperplated case. Size \(101 / 2^{\prime \prime} \times 12^{\prime \prime} \times 6^{\prime \prime}\). Complete with test cables, 2 crystals and elaborate Technical Manual. Code: Nancy. NET PRICE \(\$ 134.50\) E-400.PM - Consists of E-400 on \(121 / 4^{\prime \prime} \times 19\) steel panel for standard rack mount. Complete as above. \(\mathbf{C o d e : ~ N i e c e . ~}\)
NET PRICE 140.00

\section*{Series TV Super-High Voltage Television Safety Test Probes On Page F-45}

All prices subject to change without notice

- EV-10A (MCP) (11lustrated) In black ripple finished, heavy gauke steel case. Size \(10 \frac{1}{2}\) " \(x\)

- EV-10A (P) in hardwood portable case with tool compartme (PM) Pomele of Ceries - EV-10A (PM) ('onslsts of Series EV-10A on sieel panel. Slze \(121 /{ }^{2} \times 19\) for stamiard rack
mount. Code: Panel.
* series rf-ioa vacuum tube r.f. probe

Accessory for Series EV.10A \& EV-20; cifords direct high frequency voltage measurements. Connects directly to VIVM panel. Employa 9002 miniature tube. Code: Probe.

Net Price
\(\$ 14.40\)


\section*{PRECISION SERIES EV-10A VTVM -Megohmmeter true zero-center vivm with \(7^{\prime \prime}\) FUUL-VIEW meter FOUR DIRECT READING HIGH FREQUENCY SCALES Plus standard 1000 Ohms per Volt Functions. \\ Ranges to 6000 Volts, 2000 Megohms, 12 Amperes, +70 DB.}

A WIDE-RANGE, 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.

\section*{RANGE SPECIFICATIONS}
\(\star\) Eight All Zero-Center VTVM Ranges. \(\pm 3 \pm 12 \pm 60 \pm 120, \pm 300 \pm 600\) \(\pm 1200\), \(\pm 6000\) volts D.C.
\(\star\) 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:
(Requires Series RF-10A High Frequency Vacuum Tube Test Probe described and llustrated at left.)
\(\star\) Ranges to \(\pm 30 \mathrm{KV}\). and \(\pm 60 \mathrm{KV}\). when employed with. Series TV High Voltage Probe described on page F-45.
* Six Ohmmeter-Megohmmeter Ranges: \(0-2000-200,000\) ohms. 0-2-20-200-2000 megohms.
* Eight A.C.-D.C. and Output Voltage Ranges at 1000 ohms per volt. 0-3-12-60-120-300-600-1200-6000 V
\(\star\) Eight D.C. Current Ranges: 0-300 microamperes 0-1.2-6-30-120-600-1200 MA. 0-12 amps.
\(\star\) Eight DB Ranges: -20 to +77 DB . Calibrated for \(1 \mathrm{MW}, 600\) ohms zero DB.

\section*{IMPORTANT FEATURES}

Voltage Regulated-Bridge Type Circuit: affords practical freedom from tube and line voltage variations
* True Zero-Center VTVM-Indicates both magnitude and polarity without reversal of test prods on all ranges.
* Rotary Range and Function Selector minimize shifting of test leads.
\(\star\) Recessed 6000 volt Safety Jack.
\(\star\) Shielded Coax Test-Cable Connectora permit both D.C. and R.F. probes to be connected simultaneously.
\(\star\) Duo-Balanced Electronic-Bridge Ohm meter-Megohmmeter. Uses 2 seli-con. tained 1.5 volt batteries.
* Special 1000 Ohms/Volt Fünctions permit routine AC-DC circuit tests free of need for power line.
* Extra-large 7" Rectangular Meter. 200 microampere, \(\pm 2 \%\) sensitivity
\(\star\) Highest Quality Components employed throughout - \(1 \%\) wire, film and matched resistors. Silverplated switch contacts. Leakage-resistant, plasticinsulated hook-up wire . Etched-anodized aluminum panel. Heary duty line cord.

\section*{Precision Series E-200-C Signal Generator A Modern Multi-Band Signal and Marker Generator for A.M., F.M., and Television Alignment.}

Feoturing "Servicing by Signal Substitution." The Dynamic Speed Approach to Recelver Alignment and Adjustment Problems.

\section*{SPECIFICATIONS}
* FREQUENCY COVERAGE: 88 KC . to 120 MC .30 MC . on fundamental. \(61 / 2^{\prime \prime}\) Dial direct reading in 8 bands to 120 MC . No charts required.
* ACCURACY - CONSTANCY OF CALIBRATION: \(1 \%\) accuracy on all bands. Uses "PRECISION" developed "UNIT-OSCILLATOR" construction.
* 0-1000 POINT VERNIER SCALE, direct reading to one part in 1000.
* THE CIRCUIT-single-ended 6SJ7 in stable E.C.O. circuit-modulated by a 6 C 5 sine-wave audio oscillator. SY3 Full wave rectifier
400 CYCLE SINE-WAVE AUDIO OSCILLATOR - over 50 volts output.
* DUAL R.F. ATTENUATORS - smooth stepless control of R.F. signal.
* SHIELDING - Compartment shielding of vital components - Power transformer 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 Output."
* DIRECT READING VARIABLE MODULATION - \(0-100 \%\) - triples signal utility as against obsolete fixed modulation of only 30 or \(40 \%\)
\(\star\) DIRECT READING A.V.C.-A.G.C. SUBSTITUTION SYSTEM - Overcomes alignment troubles arising from varying receiver A.V.C. and A.G.C. voltage.
* HAND CALIBRATED - Each instrument is INDIVIDUALLY calibrated
* 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 "Servicing by Signal Substitution."
* IDEAL MARKER GENERATOR - Exceptional stability and high accuracy renders Series E-200-C an excellent variable frequency Marker Generator for use with the Series E-400 or similar high quality Sweep Signal Generator.

* Sories E.200-C - (illustrated) In black ripple finished, portable steel case. Size \(101 / 2 \times 12 \times 6^{\prime \prime}\). Complete with tubes, output cable and FREE copy of "Servicing by Signal Substitution."
Code: Trade.
NET PRICE \(\$ 71.25\)
* E.200-C-PM-Consists of Se ries E-200-C on steel panel size \(121 / 4 \times 19^{\prime \prime}\), for standard rack mount.
Code: Trace. NET PRICE \(\$ 76.75\)
"SERVICING BY SIGNAL SUBSTITUTION" 12th Edition . . . The modern ECONOMICAL solution to ymur dally service problems. Nothing complex to learn, no extraneous equinment to purchase. A systematic methorl of DYNAMIC SIGNAL ANALiYNis based entirely on fundamentals. Fully described in a bound illustrated lext "servicto by Signal Substitution.". Thls highly valuable book is sunplied with Series E- \(200-\mathrm{C}\) at no charge.
-PRTECISNON_TEST EQUIPMENT


A complete, wide-range, high speed, pushbutton operated, super-sensitive test set without any additional panel controls.

\section*{Self-contained.}
* 8ix D.C. Voltage Ranges: 20,000 ohms per volt.
* Six A.C. Voltage Ranges: 1000 ohms per volt.
* Six Output Ranges at 1000 ohms per volt. 0-6-12-60-300-1200-6000 volts.
* Ranges to 60,000 Volta D.C. via use of Series TV Super high voltage test probe. Not included with 10-54. See page F-45.
* Soven D.C. Current Rangea:

0-1.2-12-120-1200 MA. and 0-12 amperes.
* Four Self-Contained Resistance Ranges: \(0-6000-600,000\) ohms; 0-6-60 megohms.
* Six Decibel Ranges from - 20 to +70 DB
* Automatic Push-Button range selection.
* \(1 \%\) Wirewound and Metalized Resistors.

\section*{Series 10-54 Electronamic Test Master}

Combination Tube Performance Tester, Battery Tester, and 35 Range, Push-Button Operated, Supersensitive, A.C.-D.C. Set Tester. Ranges to 6000 Volts, 60 Microumps, 12 mmps , \(+70 \mathrm{DB}, 60\) Meg. \(\mathbf{2 0 , 0 0 0}\) Ohms per Volt D.C. \(\mathbf{- 1 0 0 0}\) Ohms per Volt A.C.

\section*{ELECTRONAMIC (Reg. U. 8. Patent Omce)}

More than just Mutual Conductance: (Technical details in main catalog)
Series 10.54 affords to the discriminating instrument purchaser, THE COMPLETE PORTABLE SERVICE LABORATORY; engineered to meet the expanding 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. . . .

\section*{TUBE AND BATTERY TESTING FEATURES}
* A TUBE "PERFORMANCE" TESTER: Precision ELECTRONAMIC circuit effectively tests all tubes over a complete "Path of Operation" not just a one arbitrary operating point or for just 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.
* ABSOLUTE FREE-POINT, INTERELEMENT SHORT-CHECK and Visible Filament Continuity System.
* DUAL SHORT-CHECK SENSITIVITY Permits special application tube selection.
* INDIVIDUAL TUBE SECTION TESTS of multi-section tubes.
* A.M. and F.M. CATHODE RAY TUN. ING INDICÁTÓRS directly tested.
* FILAMENT VOLTAGES \(3 / 4\) to 117 V.
* BALLAST UNIT TESTS.
- NOISE and CONDENSER TESTS.
- MICRO-LINE ADIUSTMENT via continuously variable line voltage control.
* PILOT AND SIGNAL LIGHT TESTS.
* ACCURACY of test circuits closely maintained by use of individual, internal calibrating controls.
* ROLLER TUBE CHART: BUILT-IN.
- EXTRACTOR FUSE POST.
* Test circuits completely transformerisolated from power line.
* TELEPHONE-TYPE, CABLED, plasticinsulated, moisture-resistant wire.
* 45/8" FULL VISION METER: 50 microampere, \(2 \%\) accuracy.
* TESTS RADIO A, B and CDRY BATTERIES via a "PRECISION" engineered circult which performance checks each battery under actual load conditions. Battery quality read directly on a 3 -color scale.

10-54-P (illustrated above) Hardwood, tapered, portable case, \(133 / 4\) "x \(171 / 4\) " \(\times 63 / 4\) ". With ohmmeter batteries and high voltage test leads.
Code: Habit.
NET PRICE \(\$ 139.50\)

10-54-C (see 10-12-C illusbelow in modern at tractively finished, steel counter cabinet.
Code: Handy. Complete: NET PRICE \(\$ 144.25\)

10-54-PM (see 10-12-PM illustration and description below) In standard Panel Mount, with dus
Code: Harem. Complete: NET PRICE \(\$ 144.25\)

\section*{Series 10-12 Electronamic Tibe Master \\ Truly Free-Point Tube and Battery Performance Tester.}

Electronamic (Reg. U. S. Patent Office)
More than just Mutual Conductance: (Technical delails 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 Circuit, plus an advanced. "PRECISION" developed, multiple element, master lever selector system, it 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-obsolescence insurance.

\section*{TUBE AND BATTERY TESTING FEATURES}

The Series 10-12 Electronamic Tube Master incorporates the same time-proven circuit and exacting performance details described for the Series \(10-54\), above, under the heading: -'Tube and Battery Testing Features.
- 10-12-P (see 10-54-P illustration and description above) In hardwood, tapered, portable case with tool compartment. Code: Facil.
Complete: NET PRICE \(\$ 101.75\)
* 10-12-C (illustrated at right) In modern, chrome-trimmed, round edged counter cabinet. Fine dull black ripple binish on heavy gauge steel. Size at iront. Code: Faith Complete: NET PRICE \$106.50
* 10-12-PM (illustrated a right) Consists of \(10-12\) chas sis, mounted onto standard size steel panel, \(171 / 2^{\prime \prime} \times 19^{\prime \prime}\) with dusi cover. Fine, dul black ripple finish.
Code: Favor.
Complete: NET PRICE \(\$ 106.50\)


10-12-C


10-12-PM

All prices are subject to change without notice


\section*{Series 10-15 Electronatitic Test Master \\ Ultra-Modern, De Luxe Tube and Battery Merchandiser With Large 9 Inch Meter}

\section*{ELECTRONAMIC ( \(\mathrm{Keg} . \mathrm{C} . \mathrm{S}\). Patent Office) \\ More than iust Mutual Conductance: \\ (Technical details in main catalog)}
formance and battery testing circuit, described for Series \(10-54\) on page F.43.
* Designed particularly for equipment-conscious, progressive radio service-sales organizations, and tube-selling sections of department stores.
- PROMOTE CUSTOMER CONFIDENCE and tube sales via this impressive "Precision" Tube Merchandiser.
- DIRECT READING non-confusing tube performance indications in large, easy reading terms of Replace-Weak-Good.

\section*{Series CR-30 CATHODE RAY TUBE TESTER TESTS ALL TV PICTURE TUBES (Masnetic and Electrostatic) 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 the efficient TV Service-Installation Technician, TV Service Laboratory and wherever one is called upon to answer the performance question, "Is it the cathode ray tube or is it the 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.
The Precision CR-30 should not be coniused with mere adapters connecting to ordinary receiving tube testers which were never designed to meet 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.
reflector.
* \(\mathbf{1 0 . 1 5}\) Tube and Battery Merchandiser (illustrated). Heavy gauge steel cabinet in fine, dull black ripple, with chrome trim and reflector. Size \(24^{\prime \prime}\) high, \(171 / 2^{\prime \prime}\) wide, base depth \(10^{\prime \prime}\) tapering to \(4^{\prime \prime}\) at top. Code: Gable. Complete: NET PRICE \(\$ 143.50\)
\(\star\) 10-15PM-On heavy gauge steel panel with dust cover. Panel 223/4" x \(19^{\prime \prime}\) for standard rack mount. Fine, dull black standard rac
ripple finish. Code: Gavot. Complete: NET PRICE \(\$ 138.25\)


\section*{GENERAL AND TECHNICAL SPECIFICATIONS}
* Tests All Modern Cathode Ray Tubes-Magnetic and Electrostatic, 'Scope Tubes and Industrial Types without removal from carton or TV chassis.
* Tests All CR Tube Eelements-Not just a limited few.
\(\star\) Absolute Free-Point 14 Lever Element Selection System, independent of multiple base pin and floating element terminations, for Short-Check, Leakage Testing and Quality Tests. Affords maximum anti-obsolescence insurance.
* Beam Current Test Circuit checks all CR Tubes and Electrongun in operation. It is the Electron Beam (and NOT total cathode emission) which traces the pictures or patterns on the face of the CR tube.

Total cathode emission can be very high and yet Beam Current (and picture brighiness) unacceptably low. The CR-30 will reject such tubes because it is a Beam Current tester. Conversely, total cathode emission 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 significance of the above rests in the fact that Beam Current (and picture brighiness) is primarily associated with the condition of the center of the cathode surface and not the overall cathode area. (See illustration below.)

\(\star\) Voltage Regulated, Bridge Type VTVM provides the heart of the super-sensitive, tube quality test circuit. Such high sensitivity is also required for positive check of very low current anades and deflection plates.
\(\star\) Multiple Test Sensitivities plus selectable element test potentials permit proper accommodation of all CR tube types, Magnetic and Electrostatic.
\(\star\) Micro-Line Voltage Adjustment
Meter-monitored at filament supply.
* Accuracy of test circuits closely maintained by use of factory adjusted internal calibrating controls; plastic insulated, telephone type cabled wiring; highest quality, conservatively rated components.
\(\star\) Built-in, High Speed, Roller Tube Chart.
\(\star\) Test Circuite Transformer isolated from power line.
* 43/8" Full Vision Meter with scale-plate especially designed for CR tube testing requirements.
* Heavy Gauge Aluminum Panel, etched and anodized.
* PLUS many other special "PRECISION" details and features.

SERIES CR-30-In hardwood, tapered portable case, with hinged removable cover. Extra-Wide Tool and Test Cable Compartmert. Overall Dimensions \(171 / 4^{\prime \prime} \times 133 / 4^{\circ \prime} \times 63 / 4^{\circ "}\). Complete with stand. ard picture tube cable, universal \(C R\) Tube Test Cable and detailed Instruction Manual.
Code: Daisy.
NET PRICE \(\$ 99.75\)


\section*{Series 858 High Sensitivity Millt-Master Dual-Range Sensitivity \\ High Speed, A.C.-D.C. Multi-Range Test Set. 54 Ranges to 6,000 Volts, 60 Microamperes, 12 Amps, 600 Megs. +70 DB . \(\mathbf{2 0 , 0 0 0}\) and \(1,0000 \mathrm{hms}\) per Voit D.C. 1,000 0 hms per Volt A.C.}

Series 858 MULTI-MASTER features a "Precision" designed, positive action Push-Button Range and Function selection system, affording the ultimate in operational efficiency.
Designed for reliable measurements in modern T.V., F.M., A.M. and other critical electronic circuits where only minute current drain of the measuring instrument can be tolerated.
The dual-range sensitivity feature provides the equivalent of another instrument at standard 1000 ohms per volt sensitivity, in conformance with many point to point voltage readings listed by receiver service manuals.
When employed in conjunction with the Series TV super-high voltage test probe (described below), direct reading facillties to \(\mathbf{6 0 , 0 0 0}\) volts are provided.

\section*{SPECIFICATIONS}
* 858-P (illusirated) In hardwood, port able case, with tool compartment. Size batteries and high voltage test leads. Code: Judge. NET PRICE \(\$ 59.75\)
* 858-L In modern bakelite case with plastic carrying handle. Size \(712^{\prime \prime} x\) \(81 / 2^{\prime \prime} \times 3^{\prime \prime}\). Complete with ohmmeter batteries and high voltage test leads.
Code: Jetty.
* EIGHT D.C. VOLTAGE RANGES both 20,000 and 1000 ohms fer volt. * EIGHT A.C. and OUTPUT VOLTAGE ANGES of 1000 ohms per volt. 0-3-6-12-60-300-600-1200-6000 volts.
* EIGHT D.C. CURRENT RANGES: \(0-60-120\) microamperes.
\(0-12-12-120-600 ~\)
- SIX PLSISTAN RA. \(1.2-12 \mathrm{amps}\)
* SIX RESISTANCE RANGES:
self-contained to 60 megohms. \(0-6000-60,000-600,000\) ohms. 0-6-60-600 megóhms.
* EIGHT DB RANGES: -26 to +70DB.
* Two Pin Jacks for all standard ranges.
* \(45 / 8^{\prime \prime} 50\) microamp. meter. \(\pm 2 \%\).
* \(1 \%\) Wire and Metallized Resistors.
* Safety Jacks for 6000 volt ranges.
* HIGHEST GRADE MATERIALS and plastic insulated wiring employed.
* ETCHED AND ANODIZED, heavy gauge aluminum panels: resistant to moisture and wear.


\section*{Series TV Super High Volfage SAFETY TEST PROBES* Voltage Ranges to 60,000 Volts D.C. With standard V.T.V.M. or high sensitivity V-O-M}
* U. S. Patent No. Des. 162813
"Precision" engineering solves the high voltage TV. test problem with utmost safety to the operator. Series TV. has been cusfom designed and patent protected for YOUR safety FIRST. Cartridge sfyle high voltage tubular multíplier permits use of a single "TV" probe with most popular high sensitivity test sets and V.T.V.M.'s. See reverse side of "Precision" price sheet for detalls. 1
The brief features below reveal how Series TV. has been specifically engineered as a true High Voltage Testing Device.
* Custom Molded Polystyrene Head, heavy duty bakelite handle and barrier, specially machined internal lucite components, all spell out "HIGH VOLTAGE ENGINEERED.
* High Dielectric Anti-Leakage Paths and wide, multi-channelled guard-barrier relterate "HIGH VOLTAGE ENGINEERED.
* Internal and External Protective Grounding - Full handle length grounded internal flash-over-shield. External, grounded arc-back barrier. HIGH VOLTAGE ENGINEERED!
* Heavy Duty Shielded Connecting Cable.
* Ceramic, Helical Film-Tyoe, Cartridge Multiplier manufactured specifically for VERY HIGH VOLTAGE APPLICATION. Removed and changed without tools!
* Positive Grounds and HV Connections via high compression contact springs
SERIES TVP-Test Probe less multiplier cartridge, with instructions. Code: Ebony.

NET PRICE \(\$ 12.35\)
SERIES TV-1 (illustrated) with 30 KV cartridge for "Precision" Series EV-10 and EV-10A VTVM. Code: Elegy. NET PRICE \(\$ 14.75\) SERIES TV-2 with 30 KV cartridge for "Precision" (or any) 20000 ohms/V. test set with 6000 V . range. Code: Every.

NET PRICE \$14.75
SERIES TV-3 with 30 KV cartridge for "Precision" Series EV-20 VTVM. Code: Eclat. NET PRICE \$14.75
TVM - Cartridge Multipliers only for Series TV.
See reverse side of "Precision" price sheet.

Series 866 De luxe Milti-Master
Panel-Mounted A.C.D.C. Test Set,
9" Meter and Remote-Control Selector Unit 5000 and 1000 Ohms per V., D.C., 1000 Ohms per V., A.C.


A laboratory type, high sensitivity test set indispensable to the well equipped, modern test laboratory and electronics classroom.

The extra-large 9" meter and remote-control selector unit afford trol selector unit afford unparalleled operatonal efficiency with maximum physical
meter protection via panel mounting above work level
RANGE SPECIFICATIONS OF SERIES 866 are similar to those described for Series 858 above. 5000 and 1000 ohms/V.D.C.

54 ranges to 6000 volts, 300 microamperes,
12 amperes, 200 megohms, +70 DB.
* 866 (illustrated) In standard panel mount, size \(19^{\prime \prime} \times 121 /^{\prime \prime}\) with dust cover. Complete with high voltage test leads and

\section*{Series 847 Dual Sensitivity Milti-Master 5000 and 1000 Ohms per Volt}

Physically similar to Series 858 at top of page, the Series 847 is a moderate sensitivity, wide range test set specifically prescribed for applications wherever ruggedness is of greater import than ex applications wherever ruggedness is of greater import than extremely high sensit
the Series 866 above.
* 847.L —Code: Index \(\qquad\) NET PRICE \(\$ 51.25\)
* 847.P - Code: Ivory \(\qquad\) \(\$ 51.25\) NET PRICE \(\$ 54.50\)

All prices are subject to change without notice


\section*{Series 612 CATHODE CONDUCTANCE TUBE TESTER A Modern, Free Point, Lever Operated Tube and Battery Tester.}

The new " 600 " Series brings to the field of 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.

\section*{TUBE AND BATTERY TESTING FEATURES}
* 612-C ( Bliustrated) In modern, chromotrimmed, counter cabinet. Black ripple finish. Size \(16^{\prime \prime} \times 131 / 2^{\prime \prime} \times 7^{\prime \prime}\), sloping to \(3^{\prime \prime}\) at front. Code: Bison. Complete: \(\$ 72.25\)
- 612-P In hardwood, portable case (as illustrated for 654, below). Size \(12^{\prime \prime} \times 13^{\prime \prime}\)
\(\times 6^{\prime \prime}\). Code: Begin. Complete: \(\$ 72.50\)
* 612-MCP Open style Metal Case Portable. Size \(101 / 2^{\prime \prime} \times 12^{\prime \prime} \times 6^{\prime \prime}\). Code: Brine.

Complete: \(\$ 69.75\)
* 612-PM In siandard size panel mount \(121 / 4^{\prime \prime} \times 19^{\prime \prime}\) with dust cover. Code: Blaze.

Complete: \$75.25

TESTS ALL MODERN TUBE TYPES including 7 pin Acorns, Noval 9 pin, dual capped H.F. tubes, F.M. and TV. amplifiers.
* FILAMENT VOLTAGES \(3 / 4\) to 117 volts.
* ABSOLUTE FREE-POINT 10 element lever selection for merit and short tests
* 41/2" METER, \(2 \%\) ACCURACY.
* DUAL SHORT-CHECK SENSITIVITY.
* INDIVIDUAL TESTS OF MULTI-SECTION TUBES including tuning indicators
* BALLAST UNIT TESTS
* MICRO-LINE ADJUSTMEN

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 roll chart.
* Anodized, deep-etched, heavy gauge aluminum panel, resistant to wear.
* Panel-mounted Fuse Extractor Post.
* Telephone type cabled, plastic-insulated. moisture resistant hook-up wire.
* Each instrument individually calibrated and sealed.


The Series 654 is available in the same four model types as described for the Serios 612 above.


\section*{Series 654 COMBINATION TUBE, BATTERY \& 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.}
\(\star\) SERIES 654 is an economical, compact High Sensitlvity Service Loboratory designed to meet the specific needs of modern electronics service, in stallation and maintenance. A.M., F.M. and TV.

Series 654 incorporates the identical tube and battery testing features of the Series 612 above. PLUS a complete wide range, high sensitivity A.C.D.C. circuit tester.

\section*{CIRCUIT TESTING FEATURES}
t 5 D.C. Voltage Ranges: 20,000 ohms per volt.
\& 5 A.C. and Output Voltage Ranges:
1000 ohms per volt.
0-12-60-300-1200-6000 volts.
Ranges to 80,000 Volte D.C. via use of
Series TV. Super high voltage test probe.
Not included with 654 . See page F-45. \(\star 6\) 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. D-60 Megs. Self-contained batteries. 5 Decibel Ranges from - 12 to +70 DB . * Fully Rotary Selective Ranges and Functions. * Only 2 pin Jacks for all standard ranges. * Recessed 6,000 V. safety pin jacks.

50 microampere, \(45 / \mathrm{a}^{\prime \prime}\) Wide-Angle meter. * \(1 \%\) Wirewound and film-type resistors. * All circuits isolated from power line.

\section*{Series 614 DE IUXE TUBE \& BATTERY MERCHANDISER}

Counter Display Type Tube and Battery Tester with Large 7" Chrome Trimmed Meter.

The Series 614 has been designed for the progressive tube and battery department where an exceptionally attractive instrument is desised to step-up tube and battery sales with minimum investment.

The \(7^{\prime \prime}\) meter provides a full view of test results.
The tube and battery testing circuit of Series 614 is electrically identical to that described for Series 612 at top of page.
* 614 Tube and Battery Merchandiser (illustrated)-In modern, chrome-trimmed, fine black ripple finished cabinet. Offset mounted meter. Cabinet size \(16^{\prime \prime} \times 131 / 2^{\prime \prime} \times 7^{\prime \prime}\), slopes to \(3^{\prime \prime}\). Code: Early.

NET PRICE \(\$ 94.50\)

* Series 40 (illusirated) In molded bakelite eqse with plastic handle. \(33 / 4\) " \(x\) \(61 /{ }^{\prime \prime} x 2^{1 / 2}{ }^{\prime \prime}\). Complete with ohmmeter batteries and test leads. Code: Visit.

NET PRICE \(\$ 26.25\)

Series 40 Compact Wide-Range Circuit Tester
31 Range A.C.-D.C. Test Set ... Self-Contained to 6000 Volts, 600MA, + 70DB, 5 Megohms with Full Size \(3^{\prime \prime}\) Rectangular Meter. 1000 Ohms per Volt A.C. and D.C.

In molded bakelite carying case. Series 40 meets the need for a compact, yet rugged test set to withstand hard usage as is imposed by the service technician. maintenance engineer, production inspector, trouble-shooter, etc.
The Series 40 offers every advanced design feature and full-bodied components as are regularly incorporated in "Precision's" Iarger multi-range test sets, including: Rotary Range Selection- \(1 \%\) shunts and multipliersheavy duty insulated pin jacks-Large numeralled, easy reading meter. ALL RANGES, including 6000 volts and 5 Megohms, are SELF-CONTAINED NO EXTERNAL BATTERIES OR MULTIPLIERS ARE REQUIRED.

\section*{RANGE SPECIFICATIONS}

6 A.C.D.C. AND OUTPUT VOLTAGE
RANGES at 1000 ohms per volt.
-3-12-60-300-1200-6000 volts
D.C. CURRENT RANGES: 0-.6-6-60-600 MA
* 3 RESISTANCE RANGES: 0-5000-500,000-5 megohms.
* 6 DECIBEL RANGES -22 to +70 DB.
* FULL SIZE \(3^{\prime \prime}\) RECTANGULAR METER: * \(1 \%\) WIRE \& FIM
* ONLY 2 PIN JACKS serve all standard functions.
* Recessed 6000 volt salety jack.
* Anodized, etched aluminum janel:
resistant 10 moisture and wear

> LC. 2 LEATHER INSTRUMENT CASE: Genuine top-grain heavy cowhide case, custorn designed for the Series 40 Richly finished in dark brown. Code: Young. NET PRICE \(\$ 5.75\)

\section*{Series 85 High Sensitivity Test Set}

20,000 Ohms per Volt D.C. 1,000 Ohms per Volt A.C. 34 Self-Contained Ranges to 6000 Volts,
120 Microamperes, 12 Amperes, +70DB, 60 Megohms.

\section*{Series 80 Wide Range Test Set \\ 1000 Ohms per Volt A.C. and D.C. \\ 34 Sell-Contained Ranges to 6000 Volts, \\ 12 Amperes, +7008, 10 Megohms.}

The Series 95 is a bakelite cased, laboratory styled. portable instrument.
Combining high sensitivity 85 is and overall size, Series 85 is Application Enginoered" for production, lab., school and sorvice-mainte. tronics: A.M. F.M., and TV.
* When used with the Series TV supゅr-high voltage tost probe, D.C. voltage ranges up to 60,001 valts are provided for Television and similar high patontial, low current circuits. See page F-45.
SPECIFICATIONS
* 6 D.C. Voltage Ranges: 2a,000 ohms per volt.
* 6 A.C.Output Voltage Ranges: 1000 ohms per vol 0-3-12-60-300-1200-6000 volts
- 6 D.C. Current Ranges:
\(0-120\) microamps.
\(0-1.2-12-120 \mathrm{MA}\) and \(0-1.2-12 \mathrm{amps}\).
* 4 Resistance Ranges:

Self-contained.
\(0-6000-600,000\) ohms; \(0-6-60\) megs.
* 6 Decibel Ranges: -26 to +70 DB
* \(45 / \mathbf{H}^{\prime \prime}\) Zectangular Meter. 50 Microampere. \(2 \%\) accuracy.
* \(1 \%\) Wire \(\&\) Film-type Resistors.
* Rotary Range Selection: All standard functions al 2 tip jacks.
* Recessed 6000 volt safety jacks.
* Anodized, heavy gauge, etched aluminum panel: resistant to moisture and wear
* Series 85 (illustrated) in molded bake ite carrying case with plastic handle. \(5: / 2^{\prime \prime} \times 71 / 8^{\prime \prime} \times 3^{\prime \prime}\). Complete with ohmmeter batCode: Waist test leads. Code: Waist. NET PRICE \(\$ 39.95\)



The Series 80, laboratory styled, rotary selective, multirange circuit tester has been designed to meet the same high calibre performance standards as the Series 85 (at left) but is specitically intended for use wherein greater resistance to electrical and physical overload is of more importance than extremely bigh sensitivity.
"Application Engineered" for general purpose industrial and radio service-mainto-ance-test requirements.

\section*{SPECIFICATIONS}
* 6 A.C.-D.C. -Output Voltage Ranges: 1000 ohms per volt. 0-6-12-60-300-1200-6000 volts.
* 6 D.C. Current Ranges: 0-. 6-6-60-300 MA and 0-1.2-12 amps.
* 4 Resistance Ranges:

0-1000-100,000 Sell-Contained, 0-1-10 megohms.
* 6 Decibel Ranges: from -20 to +70 DB .
* 45/8" Rectangular Meter:

400 microampere, \(2 \%\) accuracy.
* \(1 \%\) Wirewound and Film-type Hesiators.
* Recessed 6000 volt salety jack.
* Anodized, etched aluminum panel resistant to moisture and wear.
* Series 80 (illustrated) In molded bakelite carrying case with plastic handle. \(51 / 2^{\prime \prime} \times 71 / /^{" x} \times 3^{\prime \prime}\). Com. plete with ohmmeter batteries and test leads. Code: Weave.

NET PRICE \(\$ 34.50\)


Round Style

\section*{PANEL INSTRUMENTS}

These panel instruments reflect half o century of instrument skill, and the Weston Iradition 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 \(336^{\prime \prime}\), and \(31 / 4^{\prime \prime}\) metal cases with black finish; also in round surface melal 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 surface metal case. All are calibrated normally or use on non-magnetic panels. For magnetic panel use, Order instruments in batelite cases for use thickness of 09. 300 volis when it is net possible to connect in grounded 300 volts when it is not possible to connect in grounded Elecirical Instrument Corporation, Newark 5, New Jersey.


Rectangular Style

\section*{31⁄2" PANEL INSTRUMENTS}

MODEL 301 - D-C VOLTMETERS
Approximate resistance of Model 301 in ohms per volt - 1 to 40 volts, \(62 ; 50\) to 150 volts, \(200 ; 200\) volts, 250 .
\begin{tabular}{|c|c|c|c|c|c|}
\hline Range & Price \(\$ 14.25\) & Range 15 & Price \(\$ 14.25\) & Ronge 150 & Price \(\$ 15.75\) \\
\hline 5 & 14.25 & 30 & 14.25 & 200 & 16.50 \\
\hline 8 & 14.25 & 50 & 14.25 & & \\
\hline 10 & 14.25 & 100 & 15.00 & & \\
\hline \multicolumn{6}{|c|}{With Resistonce of 1,000 ohms per volt} \\
\hline Range & Price & Range & Price & Range & Price \\
\hline 50 & \$15.00 & 300 & \$18.75 & 1.5KV & \$41.75* \\
\hline 100 & 15.75 & 500 & 23.25 & 2 KV & 46.75* \\
\hline 200 & 17.25 & 1 KV & 30.75 & 3 KV & 56.75* \\
\hline
\end{tabular}

MODEL 301 - D-C MILLIAMMETERS *
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Range} & \multicolumn{2}{|l|}{Approx.} & \multicolumn{3}{|c|}{Approx.} \\
\hline & Res. Ohms & Price & Range & Res. Ohms & Price \\
\hline & 105 & \$14.25 & 30 & 1.2 & \$14.25 \\
\hline 1.5 & 27 & 14.25 & 50 & 2.0 & 14.25 \\
\hline 2 & 27 & 14.25 & 100 & 1.0 & 14.25 \\
\hline 5 & 5.7 & 14.25 & 150 & 0.66 & 14.25 \\
\hline 10 & 2.0 & 14.25 & 200 & 0.5 & 14.25 \\
\hline 15 & 2.0 & 14.25 & 300 & 0.33 & 14.25 \\
\hline 20 & 2.0 & 14.25 & 500 & 0.2 & 14.25 \\
\hline Millio & eters with & ranges & MA. & shunted, & have \\
\hline
\end{tabular} Miliammeters with ranges above
a drop of approximately 100 MV .
\[
\text { MODEL } 301 \text { - D-C AMMETERS * }
\]

Single Ranges: J/1.5/2/3/5/10/15/30/50 of \(\$ 14.25\)
Ammeters are supplied in self.contained ranges up to 50 amperes inclusive, and have a drop of \(50 \mathrm{MV} \pm 5 \%\). Ranges above 50 amperes require external shunts.

MODEL 301-D-C MICROAMMETERS
\begin{tabular}{crcr} 
Range & Price & Range & Price \\
20 & \(\$ 30.00\) & 100 & \(\$ 27.00\) \\
30 & 30.00 & 200 & 18.00 \\
50 & 28.25 & 500 & 18.00
\end{tabular}

MODEL 301 _ RECTIFIER TYPE A.C VOLTMETERS
1000 ohms 2000 ohms
1000 ohms 2000 ohm


MODEL 301 - RECTIFIER TYPE A-C MICROAMMETERS


MODEL 476 - A-C AMMETERS
Single Ranges: \(1 / 1.5 / 2 / 3 / 5 / 10 / 15 / 30 / 50\) at \(\$ 14.25\) MODEL 476 - A-C VOLTMETERS
Single Ranges: \(1.5 / 3 / 5 / 8 / 10 / 15 / 30 / 50\) at \(\$ 14.25\)
\begin{tabular}{cccc} 
Range & Price & Range & Price \\
100 & \(\$ 15.00\) & 250 & \(\$ 17.25\) \\
130 & 15.75 & 300 & 18.00 \\
150 & 15.75 & 500 & 21.00
\end{tabular}

MODEL 425 - THERMOCOUPLE TYPE AMMETERS
Single Ranges: \(1 / 1.5 / 2 / 3 / 5 / 8 / 10 / 15 / 20\) of \(\$ 21.00\)


2½" PANEL INSTRUMENTS

MODEL 506 - D-C VOLTMETERS
Approximate resistance of Model 506 in ohms per volt: 3 to 150 volts, 125; 200 volis, 200; 300 volts, 1000.
\begin{tabular}{cccccc} 
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
\end{tabular}

MODEL 506 - D-C AMMETERS
Single Ranges: \(1 / 1.5 / 3 / 5 / 10 / 15 / 30 / 50\) at \(\$ 11.25\)
Ammeters, self-contained up to 50 amps., inclusive-drop \(50 \mathrm{MV} \pm 5 \%\) MODEL 506 - D-C MILLIAMMETERS
pprox.
\begin{tabular}{cccccc} 
& Approx. & & & \multicolumn{3}{c}{ Approx. } \\
Range & Resis. & Price & Range & Resis. & Price \\
1 & 105 & \(\$ 11.25\) & 30 & 1.2 & 11.25 \\
1.5 & 18 & 11.25 & 50 & 1 & \(\$ 11.25\) \\
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
\end{tabular}

\section*{MODEL 507 - THERMO AMMETERS}

For use on any frequency including radio frequency Single Ranges: \(1 / 1.5 / 2 / 5 / 8 / 15 / 20\) at \(\$ 18.00\)

MODEL 517 - A-C AMMETERS
\begin{tabular}{cccccc}
\multicolumn{3}{c}{ Approx. Resis. } & \multicolumn{3}{c}{ Approx. Resis. } \\
Range & in ohms & Price & Range & in ohms & Price \\
1 & .17 & \(\$ 13.50\) & 20 & .0012 & \(\$ 13.50\) \\
3 & .024 & 13.50 & 30 & .00085 & 13.50 \\
5 & .01 & 13.50 & 50 & .00072 & 13.50 \\
10 & .0037 & 13.50 & & &
\end{tabular}
\begin{tabular}{cccccc}
\multicolumn{4}{c}{ Approx. Ohms } & \multicolumn{4}{c}{ Approx. Ohms } \\
Range & pervolt & Price & Ronge & per volt & Price \\
5 & 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 \\
& & & & &
\end{tabular}
17.25

\title{
WESTON INSTRUMENTS
}

\section*{MODEL 769 HIGH FREQUENCY ELECTRONIC ANALYZER}

A versatile three-in-one instrument built to Weston standards of quality. Provides a conventional Volt-Ohm-Milliammeter, a high impedance Electronic Volt-Ohmmeter, and a stable, probe type Vacuum Tube Voltmeter for use to 300 megacycles. RF and special D-C probe supplied. Complete stability is attained on all ranges from 3 to 1200 Volts and 200 Ohms to 2000 Megohms full scale.

\section*{RANGES}

\section*{VOLT-OHM-MILIIAMMETER}

D-C VOLTS (at 10,000 ohms per volt): \(\dagger\) 3/12/30/120/300/1200.
A-C VOLTS (at 1,000 ohms per volt): 3/12/30/120/300/1200.
DECIBELS: -6 to +62 in six ranges:
1 milliwatt, 0 level, 600 ohm line. D-C CURRENT: 300 mieroamperes
\(1 / 1.2 / 6 / 30 / 120 / 600 \mathrm{ma}\).
RESISTANCE: \(2,000 / 20,000 / 200,000\) ohms full scale. 20/200/2,000 ohms center scale.*
ACCURACY: D.C \(\pm 3 \% \quad\) A.C \(\pm 5 \%\)
\(\dagger\) For higher ranges to 6000 volts d-e order Model 766 Type 4 Televerter of \(\$ 21.00\) list.

PROBE TYPE VACUUM TUBE VOLt METER
A-C VOLTS: \(3 / 12 / 30 / 120\)
DECIBELS: -6 to +42 in four ranges.
ACCURA miliwatt, 0 level, 600 ohm line. RACY: \(\pm 5 \%\) (direct reading) at 50 cycles to 150 megacycles.
\(\pm 12 \%\) (direct reading) at 150 to
300 megacycles.
\(\pm 8 \%\) (with correction curve) at 150 to 300 megecycles.

ELECTRONIC VOLT-OHMMETER
D-C VOLTS: \(\pm 3 / 12 / 30 / 120 / 300 / 1200\). RESISTANCE: \(2,000 / 20,000 / 200,000\) ohms full scale. 2/20/2,000 megohms full scale.
20/200/2,000/20,000/200,000 ohms center scale, 20 megohms center scale.
VOLTMETER RESISTANCE: 15 megohms on all ranges.
ACCURACY: \(\pm 4 \%\) of full scale on all ranges.


MODEL 769

\section*{Rf PROBE}

FREQUENCY RANGE: 50 cycles to 300 mega cycles.
INPUT RESISTANCE: 5 megohms
INPUT CAPACITY: Approximately 5 micro microfarads.
DIMENSIONS: \(31 / 2^{\prime \prime} \times 3 / 4^{\prime \prime}\).

Size: \(10^{\prime \prime} \times 13^{\prime \prime} \times 61 / 8^{\prime \prime}\)
App. Wgt. \(131 / 2\) lbs.
PRICE
. \(\$ 247.50\) List

\section*{MODEL 779 SUPER-SENSITIVE ANALYZER}


MODEL 779

A compact 26 range ultra-sensitive analyzer with five d-c voltage ranges of a sensitivity of either 1,000 or 20,000 ohms per volt. A-C temperature compensated; precision resistors throughout. Supplied in a rugged solid oak case with o removable cover and convenient carrying handle. Used for... measurement of tube circuits, as in electronic receivers, transmitters and elec tronic contral equipment ... television and wire communication systems... . power level in decibels in audio equipment, P.A., felephone or speech lines... maintenance of electronic control and alarm systems... leakage of condensers ... resistance of all types of circuits.

For application requiring higher d-c voltage measurements use Model 766 Televerters as listed on next page.

\section*{RANGES}

*Substantially flat to 10,000 cycles
† Substantially flat to 3,000 cyeles.
ti Substantially flat to 1,000 cycles.


Ap: \(03 / 8^{\prime \prime} \times 91 / 8^{\prime \prime} \times 47 / 8\)
Approx. Weight: 6 lbs.

Madel 779 Type 1 (Incl. Test Leads)

\section*{MODEL 798 TUBE CHECKER}

The Model 798 Tube Checker uses a new method of proportional mutual conductance testing . . . the differential frequency system which provides readings similar to actual operating conditions. This tube checker supplies mutual conductance and "Good-Bad" readings on all receiving tube types . . . tests all Voltage Regulator and low power type Thyratron tubes . . . has adjustable plate, screen, signal and grid bias voltages. Only six settings required for most tubes . . . switching flexibility provides for testing future tubes as they are announced.

\section*{SPECIFICATIONS}

Tube Checker ranges: \(3000 / 6000 / 12000\) micromhos.
Tube sockets: 4, 5, 6, and 7 prong, octal, loctal, miniature, acorn and 9 pin types. (Spare miniature socket provided.)

Pawer Requirements: \(105 / 125\) Volts, \(50 / 60\) Cyeles A-C.
Size: \(173 / 4^{\prime \prime} \times 113 / 8^{\prime \prime} \times 61 / 8^{\prime \prime}-\) Weight: 23
Lbs.
Price....


SUBJECT TO PRICE CHANGE OR WITHDRAWAL WITHOUT NOTICE

\title{
WESTON INSTRUMENTS
}

\section*{MODEL 785 INDUSTRIAL CIRCUIT TESTER}

Established in industry as the most complete single unit for general maintenance and ultra-sensitive test purposes, particularly on electronic equipment. Provides 28 ranges for measuring D-C
voltage and current; A-C valtage and current; and resistance. Current and valtage ranges can be extended for insulation tasting. Provisions for instantaneous current and valtage readings.

\section*{RANGES}
D.C Volts: (Full scale) \(1 / 10 / 50 / 200 / 500 /\) 1000 Volis \((20,000\) Ohms per volt), 100 Millivalis direct or with external shunt. Millivalis direct or with external shunt.
Accurate within \(2 \%\) to 500 V.; \(3 \%\) of 1000 V .

A-C Volts: (full 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 Milliomps; 1/10 Amps.
Accurate within \(2 \%\). Higher ranges with 100 mv. shunts.

A-C Current: (Full scole) .5/1/5/10 Amperes. Accurote within \(3 \%\) on 60 cycles. Higher ranges with externol current tronsformers.
Resistance: (Fult 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 ore length on any ohmmefer range.
5izes: \(13^{\prime \prime} \times 121 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}\)
Weight (complete) \(131 / 2\) Lbs.
Model 785 (Oak corrying case) .... \(\$ 157.50\) List Model 785 (Steel case) .............. 127.50 List

\section*{MODEL 785 ACCESSORIES}

Madal 766 Televerter - used with any 50 microampere D-C instrument or \(20,000 \mathrm{ohm}\) microampere
per volt onolyzer to extend ronge to 5,000 or 10,000 volts.
Type 1 ( 5,000 volis)................... \(\$ 18.00\) List Type 2 ( 10,000 volts)................... 24.00 List

Model 792 Insulation Tester - for insulation and cable resistance measurements to tion and cable resistance measurements
900 megohms at a test potential of 500 volis. Operates from any \(100-130\) volt, 50 to 60 eycle line. \(\quad \$ 37.50\) List

Model 604 Current Transformer - inserted primary type used to increose A-C current. Type 1 , occurote within \(1 \%\) on frequencies from 25 to 125 cycles, capacity 2 volt omperes. Type 2, accurote within \(1 \%\) on frequencies from \(50-215\) cycles, copocity 5 volt-amperes. Ratios include 200:5, 300:5, 400:5, 500:5.
Type 1 ..................... \((200: 5,300: 5) \$ 18.00\) List; (400:5, 500:5) \$16.50 List (200:5) \(\$ 30.00\) List; (400:5, 500:5) \(\$ 28.50\) List


100 MV External 5hunt - used for extending D-C current ranges of Model 785 beyond 10 amperes. Price
50 amp.,
100 amp., \(\$ 12.75 ;\)
250 amp., \(\$ 14.00 ;\)
500 amp.
\(100 \mathrm{amp} ., \$ 12.75\);
\(500 \mathrm{amp}, \mathrm{s} 24.00 \mathrm{Lis}\)

\section*{WESTON POCKET-SIZE TESTERS}

\section*{Model 697 Volt-Ohm-Milliammeter}


MODEL 697

SPECIFICATION5 -
Accurote within 2\% D-C 5\% A-C
Scole: 2.36"
Ranges: \(0-7.5 / 15 / 150 / 750\) a-c and d-e ( 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量" \(\times 3\) " \(\times 3 \frac{9}{18}{ }^{\prime \prime}\)
Approx. Wt.: \(13 / 4\) lbs.
Model 697 (lnel. Test Leads)
\(\$ 49.50\) Lis \(\dagger\)

\section*{Model 564 Volt-Ohmmeter}

SPECIFICATION5 - 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. Wh.: \(13 / 4\) lbs.
Model 564, Type 3-C (Incl. Test Leads).
\(\mathbf{\$ 5 4 . 0 0}\) List

\section*{Model 689 Ohmmeters}

SPECIFICATIONS - Accurate within \(2 \%\)
Scale: 2.36"
Ranges: Type 1-E - double range \(0-5,000\) and 50,000 ohms-full scole.
Type 1-F - double range 0.10 ond \(0.1,000\) ohms-full scole.
\(5^{\prime \prime} \times 27 / 8^{\prime \prime} \times 178^{\prime \prime}\)
Approx. \(W_{\dagger}\).: 1 lb .
Model 689, Type 1-E (Incl. Test Leads)
Model 689, Type l-f (Incl. Test Leads).
. \(\$ 27.00\) List

\section*{Model 633 Clamp Volt-Ammeter and Clamp-Ammeter}


MODEL 633

Model 633 Type VA-1 (Incl. Potential Leads) - 1000/250/
100/25/10 omperes a-e 700/350/175 voits a-c............... \(\$ 110.00\)
Model 633 Type A.1 - 500/250/100/50/25/10 amperes a-c....S 100.00 Model 633 Type A-2 - 1000/500/250/100 25/10 amperes a-c. \(\$ 100.00\) Model 633 Type A-3 - 2000/1000/500/250/100/50 omperes a-c

Model 9958, 50 Foot Extension Coble, Plug \& Receptacle for
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 Corrying Cose (Model 9958 - Cable, Plug and Reeeptacle)
\$ 22.50
- NOTE -

Model 633 insfruments may be used for continuous dufy up to 500 amperes.

Approximate Dimensions and Weights
Model 633 Types VA-1, A.1, A-2, A.3.......135/8" \(\times 43 / 8^{\prime \prime} \times 21 / 2^{\prime \prime} 31 / 4 \mathrm{lbs}\). Leather Corrying Caso (Types VA-1, A-1, A-2, A-3) ... \(1412^{\prime \prime} \times 51 / 2^{\prime \prime} \times 35 \mathbf{c}^{\prime \prime}\) \(21 / 4 \mathrm{lbs}\).
Model 9958, 50 Foot Extension Cable, Plug \& Receptacle.... \(41 / 4 \mathrm{lbs}\). Leather Carrying Case (Model 9958-Cable, Plug \& Receptacle)
\(14^{\prime \prime} \times 81 / 2^{\prime \prime} \times 33 / 4^{\prime \prime} 41 / 4\) lbs.

\section*{EBcehomitom Improued PANEL INSTRUMENTS}


Alternating Current
AC and DC iypen are accurale to within \(2 \%\) of full seale value et cay point on the scale.
DC instruments combine extremely light wolght moviag elements and powertul alnico magnots to produce a torque to reight retio which reduces frictional error to a miotanum. This high torque to welght ratio permite uee of plvois with ample plvot bearing aurface to evercome effects of rough haindliag, chock, end vibration.


Direct Current
AC instruments are accurate over entire range of commercial power trequencies ( 25 to 125 cycies). Thpee inctruments are of repulsion Fane type uning careiully aged and impregnated field coils and mumperature which aro wound with conductors of ample size so that tomperature rise of the windings may be maintained at a minimum. even though ingtrument is eubjected to continuous use in the circuit.
Alnlco magnete are ueed to obtain pertected damping character. iskes found in no other AC instrument


MODEAS
Direct Current
Altormatiag Curren
222. 422. 432.


MODE:
Diroet Currave
Alternating Curreat Aternating Current


MODEL Direct Curreat
Mitomating Curreat


MODELS Disect Curgemt Alteracting Curreat
522. 332


MODELS
Direet Current

We welcome your inquirles on Hermetically Sealed Instruments in \(11 / 2^{\prime \prime}, 21 / 2^{\prime \prime}\), and \(31 / 2^{\prime \prime}\) sypes
CASE DIMENSIONS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Model Mo.} & \multirow[b]{2}{*}{Body} & \multirow[b]{2}{*}{Flange} & \multirow[b]{2}{*}{Body Depth} & \multicolumn{2}{|l|}{Stud Length} & \multirow[b]{2}{*}{Case} \\
\hline DC & AC & & & & DC & AC & \\
\hline 141 & 142 & & \(4^{\prime \prime} \times 41 / 6^{\prime \prime}\) & 2" & 7/4 & \(1^{\prime \prime}\) & Rectangular, from-al board. Bukelite \\
\hline 221 & 222 & 2.062* Diam. & 2.740" Diam. & 129/64* & \(5{ }^{\circ}\) & 25/32** & Round, Ilush. Metal \\
\hline 421 & 422 & 2.156" Dioin. & 2.690" Diam. & 1.4062" & 5/8" & 25/32" & Round, flush. Bakelite \\
\hline 431 & 432 & 2.796* Diam. & 31/2" Diam. & \(11 / 2^{\prime \prime}\) & 314 & 1/4* & Round, tluah, Bakelite \\
\hline 441 & & 3.562s" Diam. & 43/4" Diam. & 1.4531* & 3, \({ }^{\circ}\) & & Round, tlush, Bakelite \\
\hline 521 & 522 & 2.156" Diam. & 23/6" \(\times 23 /{ }^{\text {c }}\) & 136 & 56" & 25/32* & Square, Jlush. Bakelite \\
\hline 531 & 532 & 2.796" Diam. & \(3^{\prime \prime} \times 3^{\prime \prime}\) & 11/2" & 3/" & \(3 / 4{ }^{\prime \prime}\) & Squate, flush, Bakelite \\
\hline 731 & 732 & 21/4" Diam. & \(311 / 16^{\prime \prime} \times 3\) 5/16" & 1.0156" & 7/4" & \(5 / 8\) & Rectangular, senu-flush. Bakelite \\
\hline 741 & 742 & 23/4" Diam. & \(4^{\prime \prime} \times 41 / 6^{\prime \prime}\) & \({ }^{\prime \prime}\) & \(74^{\prime \prime}\) & \%" & Rectanqular, sem-flush, Bakelite \\
\hline 841 & & 23/4" Diam. & & 1.2187* & \(3 / 4\). & & Fan-shaped. semr-llush, Bakelite \\
\hline
\end{tabular}

See sallawing page for prices and spectifications.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Range} & \multirow[b]{3}{*}{Scale Div.} & \multirow{3}{*}{Approx.
Res.} & \multicolumn{2}{|l|}{MODEL 221} & \multicolumn{2}{|l|}{MODEL 421} & \multicolumn{2}{|l|}{MODE 521} & \multicolumn{2}{|l|}{MODFI 531} \\
\hline & & & & Price & Part No. & Price & Pari No. & Price & Part No. & Pries \\
\hline & & & Part No. & 57.50 & A72 \(\times 11\) & \$7.50 & A73 \(\times 11\) & \$7.50 & A75 \(\times 11\) & 38.10 \\
\hline 0.1 & 50 & 47 ohms & \(A 82 \times 5\)
\(A 82 \times 6\) & 37.50
7.50 & A72 \(\times 14\) & 37.50
7.50 & A73×14 & 7.50 & A75 \(\times 14\) & 8.10 \\
\hline 0.5 & 50 & 10 ohms & A \(82 \times 6\)
\(A 82 \times 7\) & 7.50 & A72 \(\times\) is & 7.50 & A \(73 \times 15\) & 7.50 & A75 \(\times 15\)
\(475 \times 16\) & 1.10
8.10 \\
\hline 0.10 & 50 & 5 Ohms & A82× \(\times 8\) & 7.50 & A72 \(\times 16\) & 7.50 & A \(73 \times 16\) & 7.50 & A75 \(\times 16\) & 8.10 \\
\hline 0.15 & 30 & 9.34 Ohms & A82 \(\times 9\) & 7.50 & A72 \(\times 17\) & 7.50 & A \(73 \times 17\) & 7.50 & A75 \(\times 17\) & 8.10 \\
\hline 0.25 & 50 & & A82 \(\times 10\) & 7.50 & A72 \(\times 19\) & 7.50 & A \(73 \times 19\) & 7.50 & A7S \(\times 19\) & 8.10 \\
\hline 0.50 & So & 2.8 ohma & A82 \(\times 11\) & 7.50 & A \(72 \times 20\) & 7.50 & A \(73 \times 20\) & 7.50 & A75 \(\times 20\) & 8 \\
\hline \(0-100\) & 30 & 1.94 ohms & A82 \(\times 12\) & 7.50 & A72 \(\times 21\) & 7.50 & A73 \(\times 21\) & 7.50 & A75 \(\times 22\) & 8.10 \\
\hline 0.150 & 40 & .7 ohms & A82 \(\times 13\) & 7.50 & A \(72 \times 22\) & 7.50 & A73 \(\times 22\) & 7.50 & A75 \(\times 23\) & 6.10 \\
\hline 0.200 & 50 & . 56 ohms & A82 \(\times 14\) & 7.50 & A72 \(\times 23\) & 7.50 & A73 \(\times 23\) & 7.50 & A \(75 \times 24\) & 8.10 \\
\hline 0.250 & 30 & . 466 ohms & A \(82 \times 15\) & 7.50 & A \(72 \times 24\) & 7.50 & A73 \(\times 24\) & 750 & A75 \(\times 25\) & 8. 10 \\
\hline 0.300 & 50 & . 28 ohms & A \(82 \times 16\) & 750 & A72 \(\times 25\) & 7.50 & A \(73 \times 26\) & 7.50 & A75 \(\times 26\) & 3.10 \\
\hline 0.750 & 75 & .196 ohms & A \(62 \times 17\)
A \(42 \times 18\) & 7.50 & A72 \(\times 26\)
A \(72 \times 28\) & 7.50
7.50 & A \(73 \times 26\) & 7.50 & A \(75 \times 28\) & 8.10 \\
\hline 0.1000 & 50 & . 140 ohms & A82 \(\times 18\) & 7.50 & & & & & & \\
\hline \multicolumn{11}{|r|}{\multirow[t]{2}{*}{D. C. AMMETERS}} \\
\hline & & & & & & & A73 \(\times 29\) & \$7.50 & A75 \(\times 29\) & \$8.10 \\
\hline 0.1 & 50 & 50 MV
50 MV & A82 \(\times 19\)
A82 \(\times 20\) & \(\$ 7.50\)
7.50 & A72
A \(72 \times 89\) & 57.50
7.50 & A73 \(\times 84\) & 7.50 & A7S \(\times 84\)
A \(75 \times 30\) & 3.10
3.10 \\
\hline \(0-3\) & 30
50 & 50 MV
50 MV & A82 \(\times 2\) & 7.50 & A \(72 \times 30\) & 7.50 & A \(73 \times 30\) & 7.50 & \(\begin{array}{r}475 \times 30 \\ \hline 75 \times 33\end{array}\) & 1.10
1.10 \\
\hline 0-5 & 50 & S0MV & A82 \(\times 22\) & 7.50 & A72 \(\times 33\) & 7.50 & \(\begin{array}{r}473 \times 33 \\ \hline 73\end{array}\) & 7.50 & \(\begin{array}{r}475 \times 33 \\ 475 \\ \hline\end{array}\) & 8.10
8.10 \\
\hline 0.10 & 50 & 50 MV & A82 \(\times 48\) & 7.50 & A \(72 \times 34\) & 7.50 & A
\(\times 3 \times 34\)
\(\times 36\) & 7.50 & A & 8.10 \\
\hline \(0-15\) & 30 & 50 MV & A82 \(\times 23\) & 7.50 & A72 \(\times 36\) & 7.50 & \(\begin{array}{r}473 \times 36 \\ \hline 173\end{array}\) & 7.50 & A75 \(\times 37\) & 8.10 \\
\hline 0-25 & 30 & SOMV & A82 \(\times 24\) & 7.50 & A \(72 \times 37\) & 7.50 & A73×37 & 7.50 & A \(75 \times 40\) & 8.10 \\
\hline 0.30
0.50 & 50 & SomV & A \(82 \times 25\) & 7.50 & \(\begin{array}{r}\text { A } 72 \times 40 \\ \hline 72 \times 41\end{array}\) & 7.50
7.50 & A \(73 \times 40\)
A \(73 \times 41\) & 7.50
7.50 & A75 \(\times 41\) & 4.10 \\
\hline 0-60 & 30 & 50 MV & A82 \(\times 26\) & 7.50 & A72 \(\times 41\) & 7.50 & A73×44 & 7.50 & A75 \(\times 44\) & 8.10 \\
\hline 0.75 & 75 & S0MV & A82 \(\times 27\) & 7.50 & A72 \(\times 44\) & 7.30 & A73 \(\times 4\) & & & \\
\hline
\end{tabular}

Gangel abeve 10 amp. are eupplied as SujV movemonts ier uee with sumy external bunts.
D. C. MICROAMMETERS


Ranqes above thoe linted are eupplied for uee with external reatstors:
A. C. Milliammeters

- These and higher ranget are supplied as 5 amp. anovement for use with curtont iraneformert.

\section*{A. C. VOLTMETERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline 0.1 .5 & 30 & 3.3 & A \(100 \times 23\) & 37.50 & A90 \(\times 24\) & \$7.50 & A91 \(\times 24\) & 57.50
7.50 & A93 \(\times 33\)
A \(93 \times 34\) & 38.10
8.10 \\
\hline 0.3 & 30 & 10 & A \(100 \times 24\) & 7.50 & A \(90 \times 25\) & 7.50 & \(\times 891 \times 16\) & 7.50 & A93×16 & 1.10 \\
\hline 0.5 & 50 & 10 & A100 \(\times 25\) & 7.50 & A90 \(\times 16\) & 7.50 & A91 \(\times 17\) & 7.50 & \& \(93 \times 17\) & 8.10 \\
\hline 0.10 & 50 & 13 & A100 \(\times 26\) & 7.50 & \(490 \times 17\)
\(\mathbf{A} 90 \times 18\) & 7.50 & A91 \(\times 18\) & 7.50 & A93 \(\times 18\) & 8.10 \\
\hline 0.15 & 30 & 13 & A \(100 \times 27\) & 7.50 & A \(90 \times 18\)
\(490 \times 26\) & 7.50 & A91 \(\times 26\) & 7.50 & A93 \(\times 35\) & 8.18 \\
\hline 0.25 & 50 & 2.6 & A \(100 \times 28\)
\(A 100 \times 29\) & 7.50
7.50 & A90 \(\times 20\) & 7.50 & A91 \(\times 20\) & 7.50 & A93 \(\times 20\) & 8.10 \\
\hline 0.50 & 50 & 50 & \(A 100 \times 29\)
\(A 100 \times 30\) & 7.50 & A90 \(\times 21\) & 7.50 & A91 \(\times 21\) & 7.50 & A93 \(\times 21\) & 8.10 \\
\hline 0.100 & 50 & 110 & A100 \(\times 30\)
A \(100 \times 1\) & 7.50 & A \(90 \times 22\) & 8.35 & A91 \(\times 22\) & 8.25 & \(493 \times 22\) & 2.85 \\
\hline 0.150 & 30 & 110 & A \(100 \times 1\)
A \(100 \times 31\) & 10.05
10.25 & \(\begin{array}{r}\text { A } 90 \times 23 \\ \hline\end{array}\) & 10.05 & A91×23 & 10.05 & A93 \(\times 23\) & 10.65 \\
\hline 0.300
0.500 & 30
50 & 165
165 & A100 \(\times 31\) & 10.05 & A \(50 \times 2\) & & & & A93 \(\times 24\)
A93 \(\times 36\) & 13.05
15.60 \\
\hline 0-600 & 30 & 165 & & & & & & & & \\
\hline
\end{tabular}

Deregee above thoe chewn regulre extermal realstors.

\section*{PANEL INSTRUMENTS}

\section*{CURRENT}
D. C. MILLIAMMETERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{MODEL 731} & \multicolumn{2}{|r|}{MODEL 431} & \multicolumn{2}{|r|}{MODEL 741} & \multicolumn{2}{|r|}{MODEL 141} & \multicolumn{2}{|l|}{- MODEL 441} & \multicolumn{2}{|r|}{MODEL 241} \\
\hline F.71t No. & Price & Prist No. & Pric* & Patl No. & Price & Part No. & Price & Part No. & Price & Part No. & Price \\
\hline A70 \(\times 11\) & 88.40 & A74× 11 & 38.10 & A79 \(\times 11\) & 88.15 & A \(78 \times 11\) & 35.15 & A \(77 \times 11\) & 38.70 & A80 \(\times 11\) & \$8.70 \\
\hline A \(7 \mathrm{th} \times 14\) & 8.40 & A74 \(\times 14\) & 3.10 & A \(79 \times 14\) & 0.15 & A78 \(\times 14\) & 2.15 & A \(77 \times 14\) & 8.70 & A800 \(\times 14\) & 8.70 \\
\hline A76 \(\times 15\) & 1.40 & A74 \(\times 15\) & 8.10 & A \(79 \times 15\) & 3.15 & A78 \(\times 15\) & 3.15 & A \(77 \times 15\) & 8.70 & A80 \(\times 15\) & 8.70 \\
\hline A76 \(\times 16\) & 8.40 & A74 \(\times 16\) & 8.10 & A \(79 \times 16\) & 9.15 & A78 \(\times 16\) & 3.15 & A \(77 \times 16\) & 6.70 & A80 \(\times 16\) & 8.70 \\
\hline A76 \(\times 17\) & 1.40 & A74 \(\times 17\) & 8.10 & A/9 \({ }^{1} 17\) & 9.15 & A78 \(\times 17\) & 0.15 & A \(77 \times 17\) & 1.70 & A80 \(\times 17\) & 8.70 \\
\hline A76 \(\times 19\) & 8.40 & A74 \(\times 19\) & 8.10 & A79 \(\times 19\) & 2.15 & A \(78 \times 19\) & 0.15 & A77 \(\times 19\) & 8.70 & A80 \(\times 19\) & 8.70 \\
\hline A \(76 \times 20\) & 1.00 & A74 \(\times 20\) & 8.10 & A \(79 \times 20\) & 2.15 & A78 \(\times 20\) & 2.15 & A77 \(\times 20\) & 8.70 & \({ }^{480} \times 20\) & 8.70 \\
\hline A \(76 \times 21\) & 8.40 & A74 \(\times 21\) & 8.10 & A \(79 \times 21\) & 3.15 & A78 \(\times 21\) & 3.15 & A \(77 \times 21\) & 8.70 & \({ }^{4} 80 \times 21\) & 1.70 \\
\hline A \(76 \times 22\) & 8.40 & A74 \(\times 22\) & 8.10 & A \(79 \times 22\) & 9.15 & & 8.15 & & & & 8.70 \\
\hline A76 \(\times 23\)
A76 \(\times 24\) & 3.40 & A74 \(\times 23\)
A \(74 \times 2.4\) & 8.10 & A \(79 \times 23\)
A \(79 \times 24\) & 9.15
.15 & A \(78 \times 23\)
A \(78 \times 24\) & 8.15 & A \(77 \times 23\)
A 77
\(\times 24\) & 1.70
8.70 & \begin{tabular}{l} 
A80 \(\times 23\) \\
A \(80 \times 24\) \\
\hline
\end{tabular} & 8.70
8.70 \\
\hline A \(76 \times 25\) & 8.40
8.40 & A74 \(\times 25\) & 8.10 & A \(79 \times 25\) & 8.15 & A \(78 \times 25\) & 8.15 & A77 \(\times 25\) & 8.70 & A80 \(\times 25\) & 1.70 \\
\hline A76 \(\times 26\) & 8.40 & A74 \(\times 26\) & 8.10 & A \(79 \times 26\) & 0.15 & A78 \(\times 26\) & 0.15 & A77 \(\times 26\) & 8.70 & + \(480 \times 26\) & 1.70 \\
\hline A76 \(\times 28\) & 3. 40 & A74 \(\times 28\) & 8.10 & A \(79 \times 28\) & 6.15 & A78 \(\times 28\) & 0.15 & A \(77 \times 28\) & 8.70 & A80 \(\times 28\) & 8.70 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline A76 \(\times 29\) & 88.40 & A74 \(\times 29\) & 88.10 & A \(79 \times 29\) & 39.15 & A78 \(\times 29\) & 35.15 & A17 \(\times 29\) & 38.70 & A80 \(\times 29\) & 58.70 \\
\hline A76 \(\times 84\) & 4.40 & A74 \(\times 84\) & 8.10 & A79 \(\times 84\) & 9.15 & A78 \(\times 84\) & 9.15 & A77 \(\times 84\) & 8.70 & A80 \(\times 84\) & 8.70 \\
\hline A76 \(\times 30\) & 8.40 & A74 \(\times 30\) & 3.10 & A79 \(\times 30\) & 8.15 & A78 \(\times 30\) & 0.15 & A77 \(\times 30\) & 1.70 & A80 \(\times 30\) & 8.70 \\
\hline A76 \(\times 33\) & 6.40 & A \(74 \times 33\) & 6.10 & A \(79 \times 33\) & 8.15 & A78 \(\times 33\) & 2.15 & A77 \(\times 33\) & 8.70 & A80 \(\times 33\) & 8.70 \\
\hline A \(76 \times 34\) & 1.40 & A \(74 \times 34\) & 4.10 & A79 \(\times 34\) & 3.15 & A78 \(\times 34\) & 9.15 & A77 \(\times 34\) & 8.70 & A80 \(\times 34\) & 6.70 \\
\hline A \(76 \times 36\) & 8.40 & A \(74 \times 36\) & 6.10 & A79 \(\times 36\) & 2.15 & A78 \(\times 36\) & 9.15 & A77 \(\times 36\) & 8.70 & \(480 \times 36\) & 8.70 \\
\hline A \(76 \times 37\) & 8.40 & \(\mathrm{A}^{\prime} 4 \times 37\) & 3.10 & A \(79 \times 37\) & 4.15 & A78 \(\times 37\) & 2.15 & A77 \(\times 37\) & 8.70 & A80 \(\times 37\) & 8.70 \\
\hline A \(76 \times 40\) & 8.40 & A74 \(\times 40\) & 8.10 & A79 \(\times 40\) & 2.15 & A78 \(\times 40\) & 2.15 & A77 \(\times 40\) & 8.70 & A80 \(\times 40\) & 3.70 \\
\hline A \(76 \times 41\) & 8.40 & A \(74 \times 41\) & 8.10 & A \(79 \times 41\) & 2.15 & A78 \(\times 41\) & 9.15 & A77 \(\times 41\) & 0.70 & A80 \(\times 41\) & 3.70 \\
\hline A7h \(\times 44\) & . 40 & A \(74 \times 1\). & 4.10 & \(470 \times 44\) & 2.15 & A78 \(\times 44\) & 0.15 & A77 \(\times 44\) & 1.70 & A80 \(\times 44\) & 1.70 \\
\hline
\end{tabular}
D. C. MICROAMMETERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& A 76 \times 1 \\
& \text { A76 } \times 2 \\
& \text { A76 } \times 4 \\
& \text { A76 } \times 3
\end{aligned}
\] & 312.75
11.55
8.75
0.00 &  & 812.45
11.25
8.30
8.70 & A79 \(\times 1\)
\(A 79 \times 2\)
A \(79 \times 4\)
A \(79 \times 9\) & \(\$ 13.85\)
12.60
10.80
10.20 & A78 \(\times 1\)
A \(78 \times 2\)
A \(78 \times 4\)
A \(78 \times 9\) & \(\$ 13.95\)
12.60
10.20
10.20 & A77 \(\times 1\)
A \(77 \times 2\)
A77
A
A
\(\times 17\) & 513.50
12.30
10.35
9.75 & \[
\begin{aligned}
& \hline A 80 \times 1 \\
& A 80 \times 2 \\
& A 80 \times 4 \\
& A 80 \times 9 \\
& \hline
\end{aligned}
\] & \[
\begin{array}{r}
\hline 13.50 \\
12.30 \\
10.35 \\
2.75 \\
\hline
\end{array}
\] \\
\hline \multicolumn{12}{|c|}{D. C. VOLTREETERS 200 Ohms Per Volt} \\
\hline A76 \(\times 59\) & 81.40 & A74 \(\times 19\) & 36.10 & A79 \(\times 59\) & 39.15 & A78 559 & 35.15 & A77 \(\times 59\) & 3.70 & A87x \(\times 18\) & 38.70 \\
\hline A \(76 \times 60\) & 8.40 & A \(74 \times 60\) & 4.10 & A79 : 60 & 2.15 & A \(78 \times 60\) & 9.15 & A77 \(\times 60\) & 0.70 & A80 \(\times 60\) & 8.78 \\
\hline A \(76 \times 61\) & 3.40 & A74 \(\times 61\) & 4.10 & A79 \(\times 61\) & 3.15 & A78 \(\times 61\) & 9.15 & A77 \(\times 61\) & 1.70 & A80 \(\times 61\) & 8.70 \\
\hline A \(76 \times 62\) & 8.40 & A74 \(\times 62\) & 4.10 & A79 \(\times 62\) & 2.15 & A \(78 \times 62\) & 9.15 & A77 \(\times 62\) & 8.70 & A 8 O \(\times 62\) & 8.70 \\
\hline A \(76 \times 64\) & 8.40 & A74 \(\times 64\) & 8.10 & A79 \(\times 64\) & 4.15 & A78×64 & 9.15 & A77 \(\times 64\) & 8.70 & A81) \(\times 64\) & 4.70 \\
\hline A76 \(\times 67\) & 3.40 & A74 \(\times 67\) & 8.10 & A79 \(\times 67\) & 2.15 & A \(78 \times 67\) & 9.15 & A77 \(\times 67\) & 8.70 & A80 \(\times 67\) & 1.70 \\
\hline A \(76 \times 70\) & 3.40 & A74 \(\times 70\) & 8.10 & A79 \(\times 70\) & 9.15 & A \(78 \times 70\) & 9.15 & A77 \(\times 70\) & 8.70 & A80 \(\times 70\) & 8.70 \\
\hline A \(76 \times 71\) & 3.40 & A \(74 \times 71\)
A \(74 \times 74\) & 8.10
8.15 & A \(79 \times 71\)
A \(79 \times 74\) & 10.15 & A \(78 \times 71\)
A \(78 \times 74\) & 9.15
10.20 & A \(77 \times .71\)
A \(77 \times 74\) & 8.75 & \(480 \times 71\)
\(A 80 \times 74\) & \begin{tabular}{l}
6.70 \\
0.75 \\
\hline
\end{tabular} \\
\hline \multicolumn{12}{|c|}{D. C. VOLTMETERS 1000 Ohms Per Volt} \\
\hline A76: 75 & 38.75 & A74 \(\times 7{ }^{1}\) & \$8.30 & A79 \(\times 75\) & \$10.30 & A78 \(\times 75\) & Sic.50 & A77 \(\times 75\) & \$10.05 & \(\mathrm{AB}_{61} \times 75\) & 810.05 \\
\hline A \(76 \times 77\) & 10.05 & A \(74 \times 77\) & 0.75 & A79 \(\times 77\) & 10.80 & A \(78 \times 77\) & 10.80 & A77 \(\times 77\) & 10.35 & A80 \(\times 77\) & 10.35 \\
\hline \(876 \times 78\) & 10.35 & A.74 \(\times 78\) & 10.05 & A79 \(\times 78\) & 11.10 & A \(78 \times 78\) & 11.10 & A77 \(\times 78\) & 10.65 & A \(80 \times 78\) & 10.65 \\
\hline A \(76 \times 81\) & 10.65 & A74 \(\times 81\) & 10.35 & A79 \(\times 81\) & 11.40 & A78 \(\times 81\) & 11.40 & A77 \(\times 81\) & 10.95 & \(480 \times 81\) & 10.45 \\
\hline A76 \(\times 82\) & 10.95 & A74 \(\times 8 \%\)
A \(74 \times 43\) & 10.85 & A79
A & 11.70
12.00 & A78 \(\times 82\)
A \(78 \times 83\) & 11.70
12.00 & A77 \(\times 82\)
A \(77 \times 83\) & 11.25 & \(480 \times 82\)
\(A 80 \times 83\) & 11.25
11.55 \\
\hline
\end{tabular}

CURRENT

A. C. VOLTMETERS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline A94 \(\times 3\) & 38.40 & A92 \(\times 33\) & 88.10 & A97 \(\times 33\) & 38.15 & A96 \(\times 33\) & 58.15 \\
\hline A994 \(\times 34\) & 9:40 & A92 \(\times 34\) & 1.10 & A97 \(\times 34\) & 3.15 & A96x \({ }^{\text {3 }}\) & 9.15 \\
\hline A94 \(\times 17\) & 9.40 & A92
\(\times 17\) & . 10 & A977 \(\times 17\) & \({ }_{9} .15\) & A96 x 17 & 9.15 \\
\hline A94 \({ }^{\text {A }} \times 1 \times 18\) & 8.40 & A92 \(\times 18\) & \({ }^{2.110}\) & A97 \(\times 18\) & 9.15 & A96 \(\times 18\) & 9.15 \\
\hline A94 \(\times 20\) & 8. 40 & A92 \(\times 20\) & 1.10 & A97 \(\times 20\) & 9.15 & A96 \(\times 20\) & 3.15 \\
\hline A94 \({ }^{\text {a }}\) + \(21 \times 29\) & 3.40
9.15 & A92 \({ }^{\text {a }} \times 2 \times 21\) & \({ }^{8.105}\) &  &  & A96 \({ }^{\text {a }} \times 2122\) & 9.90 \\
\hline A94 \(\times 23\) & 10.95 & \({ }^{\text {A92 }} \times 2 \times 23\) & 10.65 & A97 \(\times 23\) & 11.55 & A96 \(\times 23\) & 11.55 \\
\hline & & A.92 \(\times 44\) & 15.60 & A97 \(\times 38\) & 16.50 & A96 \(\times 16\) & 16.50 \\
\hline
\end{tabular}

\section*{Bramita Improued PANEL INSTRUMENTS}

\section*{RUNNING TIME METERS}
\begin{tabular}{|c|c|}
\hline Model 538 3" Square Flush 0-9999.9 Hour .-.............................. & \multirow[t]{4}{*}{\[
\begin{array}{r}
816.50 \\
18.50
\end{array}
\]} \\
\hline Model 438 3 \(\sqrt[2]{ }{ }^{\prime \prime}\) ' Round Flush 0-9999.9 Houri : ............................. & \\
\hline 120 or 240 volt (specify when ordering) & \\
\hline POWER LEVEL INDICATORS & \\
\hline \multicolumn{2}{|l|}{VU MrTxis} \\
\hline Model 745 41/4" Rectangulat Semi-flush & 818.50 \\
\hline Model \(5353^{\prime \prime}\) Square Flush ...... ....... ......... .... .. . ............ .... . ... & 18.00 \\
\hline Model 435 31/2' Round Flush .... ........... .. ............... & 18.00 \\
\hline \multicolumn{2}{|l|}{Supplied with "A' or "B' Scale (epecify)} \\
\hline \multicolumn{2}{|l|}{Illumination for Model 745 add 83.00 extra. Complete with bulbs.} \\
\hline \multicolumn{2}{|l|}{D8 METER8} \\
\hline Model 425 21/2" Round Flush & 814.40 \\
\hline Model 525 21/2" Square Flush & 14.40 \\
\hline Model 435 31/2' Round Flush & 15.00 \\
\hline Model 535 3" Square Flush & 15.00 \\
\hline Model 735 31/2" Rectangular Semi-tlush & 15.15 \\
\hline Model 745 41/4* Rectangular Semi-flush & 18.50 \\
\hline Illumination for Models 735.745 Add \(\mathbf{3 3 . 0 0}\) extra. All other Model. Add 81.50 extra. Complete with bulbs & \\
\hline
\end{tabular}

EXTERNAL SHUNTS
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Range & Part No. & "A" & "B" & "C" & "D" & Price \\
\hline 25 amp. & AJ1 \(\times 152\) & 71/2" & 1/4' & 7"' & 61/64" & \$5.60 \\
\hline 30 omp. & A31 \(\times 153\) & 71/2'. & 114.', & 7"', & 61/64". & 6.e0 \\
\hline 50 cmp . & A31 \(\times 150\) & 71/2.", & 11/.. & 7'.' & 61/64". & 6.60 \\
\hline & A31 \(\times 159\) & 71/2., & 11/4." & 7'0, & 61/64." & 8.00 \\
\hline 75 amp . & A31 \(\times 15\) & 71/2.. & 11/4, & 7', & \(61 / 64^{\prime \prime}\) & 3.00 \\
\hline 100 cmp . & A31 \(\times 160\) & 7 \(\mathrm{m}^{\prime \prime}\) & 11/:" & \(7^{\prime \prime}\) & \(61^{1 / 64^{\prime \prime}}\) & 0.6 \\
\hline
\end{tabular}


28 to 100 Amp. Incluaive

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Range & Part No. & "A" & "B" & "C" & "D" & 'E" & Mounting & Priee \\
\hline 150 amp . & A31 \(\times 133\) & \(51 / 2{ }^{\prime \prime}\) & \(11 / 2^{\prime \prime}\) & 41/4", & Y/", & On CL & 1-Hole Each & \%.85 \\
\hline 200 amp . & A31 \(\times 164\) & \(51 /{ }^{\prime \prime}\) & \(2^{\prime \prime}\) & 41/4" & \(1 / 4\). & On CL & End 3\%" Dic. & 7.45 \\
\hline 300 amp . & ¢ \(31 \times 107\) & \(51 / 2^{\prime \prime}\) & \(112{ }^{\prime \prime}\) & \(41 / 4\) & 7\% \({ }^{\text {\% }}\) & OnCL & & 7.65 \\
\hline 400 amp . & \(831 \times 18\) \% & \(7{ }^{\prime \prime}\) & 21/4." & \(41 / 2\) & \%", & \(11 / 4{ }^{\prime \prime}\) & & 11.55 \\
\hline 500 amp . & A31 \(\times 170\) & 7" & \(21 / 4^{\prime \prime}\) & 41/2. & \%", & \(11 /{ }^{\prime \prime}\) & 2.Holes Each & 6. 4 \\
\hline 600 cmp . & A31×171 & \(8^{\prime \prime}\) & \(3^{\prime \prime}\) & \(5{ }^{\prime \prime}\) & \(1 / 2\). & \(2{ }^{\prime \prime}\) & End \(\%\) " Dia. & 13.0 \\
\hline 1000 amp . & A81 \(\times 174\) & \(81 / 4{ }^{\prime \prime}\) & \(3{ }^{\prime \prime}\) & 6\%" & 11/2" & 1120 & & 29.50 \\
\hline 1200 cmp . & A31 \(\times 175\) & \(81 / 4\). & \(3^{\prime \prime}\) & 674." & 11/2." & \(1 \mathrm{l}^{\prime \prime}{ }^{\prime \prime}\) & & 27.30 \\
\hline 1500 amp . & Hग1: 17 & \(81 /{ }^{\prime \prime}\) & \(3^{\prime \prime}\) & 67\%" & \(11 / 2^{\prime \prime}\) & \(11 /{ }^{\prime \prime}\) & & 33.81 \\
\hline
\end{tabular}

150 to 1500 Amp. Incluatve
Shunts or other than 50MV drop or ranges not listed quoted on request. 4 foot leads are supplied.

\section*{CURRENT TRANSFORMERS}

DONUT TYPE
\begin{tabular}{|c|c|c|c|}
\hline EATIO & PART No. & Fancasy TUnme & PMCE \\
\hline 50/5 & E70 \(\times 7\) & 1 & 510.50 \\
\hline 100/5 & A70 = 31 & 1 & 7.00 \\
\hline 150/5 & A70x 28 & 1 & 7.00 \\
\hline 200/5 & A79 \(\times 17\) & 1 & 7.00 \\
\hline 250/5 & R70x \(\times 1\) & 1 & 7.80 \\
\hline 300/5 & A70 \(\times 11\) & I & 10.50 \\
\hline 400/5 & H76x 35 & 1 & 10.50
10.50 \\
\hline 500/5 & A70 \(\times 2\) & 1 & 10.50 \\
\hline \(600 / 5\)
\(750 / 5\) & A79 \(\times 27\)
A70 80 & 1 & 14.50
14.50 \\
\hline 1000/5 & 170 \(\times 4\) & , & 14.50 \\
\hline
\end{tabular}

If ranges or ratios other than those listed above are required, give full details as to range or natio, length of leads, size etc., when ordering. 2 foot leads are standard.

\title{
Emico Precision Instruments FOR PANELS AND TEST SETS Electro Mechanical Instrument Co. 813 Chestnut Street, Perkasie, Pa.
}

\begin{abstract}
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 EMCO 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 instmments are awalable in quantitiex to johbers or manu-
 at \(3 \%\) accuracy. We invite soul induinies on instruments for special apulication.
\end{abstract}

EMICO panel and test meters are rugged and reliable instruments. Cases are of steel and finished in durable black. DC meters have the new H-TORK magnetic movements and are accurate to well within \(5 \%\). AC meters 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 218" diameter hole and are mounted by means of a \(U\). clamp.

DESIGN-EMICO meters are designed to give satisfactory service under the most severe conditions. Tliey are styled to add to the prestige and appearance of electrical equipment.

PRICES-_Prices listed are net and include all hardware and individual boxing.


\section*{Shurite PANEL METERS}


Model 550-AC


Model 650-AC


Model 950-DC (or AC)


Model 550-DC with Zero Adjuster

Shurite panel meters are attractive, rugged, dependable instruments with accuracy well within \(5 \%\). All models have metal cases, telephone-black front; all require \(2 \frac{5}{3}^{\frac{5}{2}}\) " hole. DC meters are polarized-vane solenoid type, AC meters are double vane repulsion type. 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 40c 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 new coil frames and attached insulators for greater rigidity, yet interchangeable in other respects with similar type of instrument formerly available.
- Modern appearance-with concealed coils, full view scales, and attractive styling and finish.
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 and 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.

\section*{DC MILLIAMMETERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline HAXVGE & RESIST. \# & \multicolumn{2}{|r|}{MODEL S50*} & \multicolumn{2}{|l|}{MODREI. 6:0*} & \multicolumn{2}{|r|}{MODFLL ! 150} \\
\hline Ma. & - Opirux.
Ohms & \[
\begin{aligned}
& \text { stoek } \\
& \text { No. }
\end{aligned}
\] & \begin{tabular}{l}
Net \\
Each
\end{tabular} & \[
\begin{aligned}
& \text { Stock } \\
& \text { No. }
\end{aligned}
\] & Net Each & \[
\begin{aligned}
& \text { Stork } \\
& \text { No. }
\end{aligned}
\] & Net Each \\
\hline (1.31.** & 500 & 5332 & \$2.75 & 633 & \$2.85 & 9332 & \$2.90 \\
\hline 0-3 & 4000 & 5301 & 2.15 & 6301 & 2.25 & 9301 & 2.30 \\
\hline 0-\% & 2470 & 53012 & 1.95 & 6303 & 2.05 & 9302 & 2.10 \\
\hline 0-10 & 470 & 5303 & 1.85 & 6303 & 1.95 & 9303 & 2.00 \\
\hline \(0-15\) & 296 & 5304 & 1.50 & 6304 & 1.60 & \(930 \pm\) & 1.65 \\
\hline \(0-25\) & 87 & 5305 & 1.45 & 1308 & 1. 55 & 9305 & 1.60 \\
\hline \(0-50\) & 24 & 5306 & 1.45 & 6306 & 1.55 & 9306 & 1.60 \\
\hline 0-100 & 6.2 & 5307 & 1.45 & 6307 & 1.55 & y307 & 1.60 \\
\hline - 150 & 4.2 & 5308 & 1.45 & 6308 & 1.55 & 930 S & 1,60 \\
\hline \(0-300\) & 1.9 & 3309 & 1.45 & 6309 & +. 55 & 9309 & 1.60 \\
\hline 0-300 & . 65 & 5310 & 1.45 & 6317 & 1.55 & 9310 & 1.60 \\
\hline 0-100 & . 37 & 8311 & 1.40 & 6311 & 1.50 & 8311 & 1.55 \\
\hline 0.500 & . 26 & 5312 & 1.40 & 6312 & 1.50 & 9312 & 1.55 \\
\hline
\end{tabular}
* how internal resistance, senstive type, ualng steel case. Moving magnet con-- rituction. patent pending. Seale arc. \(7 \mathrm{~F}^{\circ}\).

No zero adjuster on Model 950 stock models.
AC MILIIAMMETERS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline R.1N(\%) & RFSLST. & \multicolumn{2}{|l|}{MODNL 350} & \multicolumn{2}{|l|}{MODEL 6.50} & \multicolumn{2}{|r|}{MODEL 950} \\
\hline Ma. & Approx.
Ohms & \[
\begin{gathered}
\text { stork } \\
\text { No. }
\end{gathered}
\] & \begin{tabular}{l}
Net \\
Each
\end{tabular} & \[
\begin{gathered}
\text { Stock } \\
\text { No. }
\end{gathered}
\] & Net Each & \[
\begin{aligned}
& \text { Stock } \\
& \text { No. }
\end{aligned}
\] & Net Each \\
\hline 0-10 & 4800 & 560î & \$2.80 & 6607 & \$2.90 & 9 COT & \$2.95 \\
\hline \(0 \cdot 2.5\) & 7.50 & 5601 & 2.50 & 6601 & 2.60 & 9601 & 2.65 \\
\hline \(0-50\) & 150 & 5602 & 2.50 & 6602 & 2.60 & 9602 & 2.65 \\
\hline 0.100 & 37. & 5603 & 2.50 & 6803 & 2.60 & 9603 & 2.65 \\
\hline 0-250 & 5.4 & 5604 & 2.50 & 6804 & 2.60 & 9604 & 2.65 \\
\hline \(0 \cdot 500\) & 1.34 & 5605 & 2.50 & 6605 & 2.60 & 9605 & 2.65 \\
\hline
\end{tabular}

DC AMMETERS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline RANGE & RESIST. & \multicolumn{2}{|l|}{Mol)t:L, 350*} & \multicolumn{2}{|l|}{M(ODEL1. 650*} & \multicolumn{2}{|r|}{MOIMFLA 450} \\
\hline Amps. & \begin{tabular}{c} 
Approx. \\
Ohms \\
\hline
\end{tabular} & stock No. & \begin{tabular}{l}
Net \\
Each
\end{tabular} & \[
\begin{aligned}
& \text { stock } \\
& \text { No. }
\end{aligned}
\] & Net Each & \[
\begin{aligned}
& \text { Stock } \\
& \text { No. }
\end{aligned}
\] & Not Each \\
\hline \(0 \cdot 1\) & . 105 & 5201 & \$1.45 & 6201 & \$1.55 & 9201 & \$1.60 \\
\hline \(0-3\) & . 02 Max & 5202 & 1.45 & 6202 & 1.55 & 9202 & \$1.60 \\
\hline \(0 \cdot 5\) & .02 Max & 5.03 & 1.45 & 6303 & 1.55 & 9203 & 1.60 \\
\hline \(0-8\) & 0\% Max & 5204 & 1.45 & 6304 & 1.55 & 9204 & 1.60 \\
\hline 0-10 & . 02 Max & 5205 & 1.45 & 6205 & 1.55 & 9205 & 1.60 \\
\hline 0-15 & . 02 Mex & 5204 & 1.55 & 6403 & 1.65 & 9206 & 1.70 \\
\hline \(0-25\) & . 02 Maz & 5207 & 1.85 & & 1.95 & 9207 & 2.00 \\
\hline 0 -30 & . 02 Max & - 008 & 2.15 & 6 208 & 2.25 & 9208 & 2.30 \\
\hline 1-0-1 & . 13 & 5209 & 1.55 & 6209 & 1.65 & 9209 & 1.70 \\
\hline 3-0-3 & . 02 Max & 5:10 & 1.55 & 6210 & 1.65 & 9210 & 1.70 \\
\hline \(5-0.5\) & . 022 & W211 & 1.55 & 6311 & 1.65 & \(9 \% 11\) & 1.70 \\
\hline 6.0.6 & 02. Max & 5210 & 1.55 & 6212 & 1.65 & 921\% & 1.70 \\
\hline 10-0.10 & . 02 Max & \(5: 13\) & 1.70 & 6213 & 1.80 & 9213 & 1.85 \\
\hline \(20-0-20\) & . 04 M \(18 x\) & 5214 & & 6214 & 1.85 & 9214 & 1.90 \\
\hline \(30-0-30\) & .08 Max & 5215 & 1.85 & 68215 & 1.95 & 9215 & 2.00 \\
\hline 50-0-50 & . 02 Max & 5216 & 2.00 & 0216 & 2.10 & 9216 & 2.15 \\
\hline
\end{tabular}
- Vor zero adjuster, Edd 3icic to price and Z to stock number.
No zero adjuster on Model 950 stock models.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{8}{|c|}{AC AMMETERS} \\
\hline RANOF & HFSIST. & \multicolumn{2}{|l|}{MOINEL, 5, 0} & \multicolumn{2}{|l|}{MODFI. 6:0} & \multicolumn{2}{|r|}{MO1)KL 950} \\
\hline Amps. & Ipprox. (hhms & \[
\begin{aligned}
& \text { stock } \\
& \text { so. }
\end{aligned}
\] & Net Each & \[
\begin{aligned}
& \text { Ntock } \\
& \text { No. }
\end{aligned}
\] & Net Each & Stock No. & Not Each \\
\hline 0-1 & 42 Max & 5501 & \$2.50 & 6501 & \$2.60 & 9501 & \$2.65 \\
\hline \(0-3\) & .0i2 Max & 5503 & 2.50 & 6.502 & 2.60 & \(950 \pm\) & 2.65 \\
\hline 0-5 & . \(0+1 \mathrm{Max}\) & 5.03 & 2.50 & 6503 & 2.60 & 9503 & 2.65 \\
\hline 3-10 & .02 Max & \$504 & 2.50 & 6504 & 2.60 & 9504 & 2.65 \\
\hline J -30 & . 02 Max & 5.05 & 2.80 & 6505 & 2.90 & 9505 & 2.95 \\
\hline - 0 - 50 & .112 Max & 3500 & 3.00 & 6506 & 3.10 & 3506 & 3.15 \\
\hline
\end{tabular}

Prices NET, F.O.B. New Haven, Conn., domestic packing, effective January 25, 1951. Subject to change within ceilings.

DC VOLTMETERS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline HaNGE & は上゙心LsT．\(=\) & \multicolumn{2}{|l|}{MolvriL Sut} & \multicolumn{2}{|l|}{MOUEL 6．0＊} & \multicolumn{2}{|r|}{MoldesL 9\％0} \\
\hline Volts & \begin{tabular}{l}
Approx． \\
Uhms
\end{tabular} & stock No． & Net Each & \[
\begin{aligned}
& \text { stock } \\
& \text { So }
\end{aligned}
\] & Net Each & Stock & Not Each \\
\hline Md． & Ohtus & No． & Each & No． & Each & － & Each \\
\hline 0－1 & 17 & 5101 & \＄1．40 & 6101 & \＄1．50 & 9101 & \＄1．55 \\
\hline 0－3 & 205 & 5102 & 1.45 & 6102 & 1.55 & 9102 & 1.60 \\
\hline 3－0．3 & 265 & 5103 & 1.45 & 6103 & 1.55 & 9103 & 1.60 \\
\hline \(0 \cdot 5\) & 395 & 5104 & 1.45 & \(610 \pm\) & 1.55 & 9101 & 1.63 \\
\hline 0－6 & 370 & 5105 & 1.45 & 6105 & 1.55 & 9100 & 1.60 \\
\hline 0－5 & 970 & 3100 & 1.45 & 0106 & 1.55 & 9106 & 1.60 \\
\hline 0－10 & 1920 & 5107 & 1.50 & 0107 & 1.60 & 9107 & 1.65 \\
\hline 0.15 & 4000 & 3108 & 1.60 & 6108 & 1.70 & 9108 & 1.75 \\
\hline 0－\％ 0 & 1920 & 5121 & 1.65 & 6121 & 1.75 & \(91: 1\) & 1.80 \\
\hline 0－35 & 232 & 5109 & 1.60 & 6109 & 1.70 & 9109 & 1.75 \\
\hline 0 －25 \({ }^{\text {ce＊}}\) & 2340 & 8110 & 2.30 & 6110 & 2.40 & 9110 & 2.45 \\
\hline \(0-50\) & 232 & 5122 & 1.75 & 6122 & 1.85 & 9122 & 1.90 \\
\hline 0－5011＊＊ & 2340 & 3111 & 2.45 & & & & \\
\hline \(0-15\) & 232 & 5112 & 1.80 & 6112 & 1.90 & 9112 & 1.95 \\
\hline 0－100 & 23：3 & － 113 & 1.90 & 6113 & 2.00 & 9113 & 2.05 \\
\hline 0－10011＊＊ & 2340 & 5111 & 2.60 & 6114 & 2.70 & 911 & 2.75 \\
\hline \(0-150\) & \(23 \%\) & 3115 & 2.00 & 611.5 & 2.10 & 4115 & 2.15 \\
\hline 0－15011＊＊ & 2340 & 5116 & 2.70 & 6116 & 2.80 & 9116 & 2.85 \\
\hline 0－30011＊＊† & 2340 & 5117 & 2.95 & 6117 & 3.05 & 9117 & 3.10 \\
\hline \(0-50011 *\) ¢ & 3310 & 5118 & 3.90 & \(611 \%\) & 4.00 & 9118 & 4.05 \\
\hline \(0-75011^{*} \uparrow\) & 2340 & 8119 & 4.65 & 6114 & 4.75 & 9114 & 4.80 \\
\hline 0－8－160 & \(\dagger \dagger\) & 5120 & 2.40 & \(61 \% 0\) & 2.50 & 31：0 & 2.55 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{AC VOLTMETERS} & & \\
\hline K．ANGE & 18ES1ST． & \multicolumn{2}{|l|}{Mo1）EL 350} & \multicolumn{2}{|l|}{MODEL 650} & \multicolumn{2}{|r|}{} \\
\hline Volts & Approx． Ohms／Volts & Stock No． & Net Each & \[
\begin{aligned}
& \text { stock } \\
& \text { No. }
\end{aligned}
\] & Net Each & \[
\begin{aligned}
& \text { Stork } \\
& \text { No. }
\end{aligned}
\] & Net Each \\
\hline U－4 & 11 & 5.401 & \＄2．50 & 6401 & \＄2．60 & 9401 & \＄2．63 \\
\hline －6 & 15.8 & 5402 & 2.50 & \(640 \pm\) & 2.60 & 9402 & 2.63 \\
\hline 0． 10 & 97 & 3403 & 2.50 & 6403 & 2.60 & 9403 & 2.65 \\
\hline 0－15 & 32.3 & 5 Sill & 2.50 & 6404 & 2.60 & 9404 & 2.65 \\
\hline ＊－50 & 815 & 3405 & 3.00 & b103 & 3.10 & 9403 & 3.15 \\
\hline － 150 & 135 & 5406 & 3.25 & 6406 & 3.35 & 9406 & 3.40 \\
\hline \(0.300^{\circ}\) & 100 & \(510 \%\) & 3.65 & \(640{ }^{\circ}\) & 3.75 & 4407 & 3.80 \\
\hline 0－600＊ & 100 & \[
5108
\] & 4.65 & 6408 & 4.75 & 9408 & 4.80 \\
\hline 0－7．50＊ & 100 & 5403 & 5.25 & 6409 & 5.35 & 94，9 & 5.40 \\
\hline
\end{tabular}

\section*{RESISTANCE METERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{1，} & \multicolumn{2}{|l|}{Movel 550} & \multicolumn{2}{|l|}{MODEL 6.0} & \multicolumn{2}{|l|}{MobELL 430} \\
\hline Ohms & Volts & \[
\begin{aligned}
& \text { Stock } \\
& \text { No. }
\end{aligned}
\] & Net Each & \[
\begin{aligned}
& \text { stock } \\
& \text { No. }
\end{aligned}
\] & Net Each & stock No． & Net Each \\
\hline 10.000 & 4.5 & 5701 & \＄2．00 & 6701 & \＄2．10 & \(9: 01\) & \＄2．15 \\
\hline \multicolumn{8}{|l|}{} \\
\hline
\end{tabular}

\section*{POCKET TYPE METERS}

Various Shurite pocket meters using the Módel 450 case are in produc－ tion．Model 450 has bright plated case，with two or three terminals， depending on ranges．Ranges suit－ able for pre－war and post－war bat－ teries，portable radio batteries and many other electrical applications， including polarity indication types have been made，although they are not regularly stocked．


Model 450

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 authorized for production．Dealer net price is obtained by adding \(\$ 0.40\) to the price of 550 Model meters as shown in this catalog at \(\$ 1.70\) or less，or by adding \(\$ 0.30\) for meters at \(\$ 1.75\) or above．

\section*{FIANGE ADAPTER RING}

A sturdy flange ring for use with any Model 550 （round）Shurite meter where a flange mount is preferred．Makes appear－ ance similar to Model 650．Wide flange， \(23 / 4\)＂dia．Telephone black finish．Screws， lockwashers and nuts included．
Madel 5－A，Net． ．\(\$ 0.18\)

\section*{MOUNTING DETAILS}

All Shurite Panel Meters have flush cases and require \(2 \frac{5}{2}^{\frac{5}{2}}\)＂hole．Most standard ranges have 6－32 studs，and are mounted as fol－ lows：


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．When ordering，add Z to stock number．Example：Stock number for Model \(550-\mathrm{DC}\) voltmeter， \(0-1\) volt range －without 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 sup－ plied for .040 panel．

\section*{see your distributor}

Besides stocking the most wanted types and being able to obtain your other needs on reasonable notice，your authorized Shurite distributor of electronic parts is qualified to help you find the right meter for your need．
（PRICES SHOWN ARE U．S．A．DEALER NET FOR INDIVIDUALLY BOXED METERS）

\section*{STERLING}


TYPE 80
Flush case, narrow flange, standard finish black enamel. Speed Nut Mounting. Diam. flange \(2{ }_{32}{ }^{8}{ }^{\prime \prime}\). Speed Diam. case \(2^{\prime \prime}\). Depth case \(11^{\prime \prime}\) Requires hole 2 浆" in diam. Length



TYPE 86
Mush case, narrow apron flange. Standard finish black enamel. Same dinensions as Type 80. Speed Nut


TYPE 70
Tluck case, wide flange, standard tinish black namel. Screw holes in flange for mounting. Diam. flange \(2 \%^{\circ \prime}\). Dtam. case \(2^{\prime \prime}\). Depth taje \(\%\) ". Requires họle \(2 \mathrm{~s}^{\prime \prime}\) in diam.


STERLING'S NEW SPEED NUT CLAMP

\section*{ALTERNATING CURRENT METERS}
A.C. VOLTMETERS
Number
870
871
872
873
910
879
911
874
912
875
913
876
877
878

DIRECT CURRENT METERS
D.C. YOLTMETERS

Number
Numb
801
801
802
803
803
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805
805
806.
806
807

\author{
808
809
810
}

0-25 Volts High lies.
\(0-50\) Volts High Res.
0. 75 Volts
\(0-100\) Volts
0-100 Volts High lies.
\(0-150\) Volts
VHR—Volts High Resistance

\section*{A.C. MILLIAMMETERS}

Number Range List Price
\(\begin{array}{ll}\text { Number } & \text { Range List Price } \\ 880 & 0-25 \text { Milliampers }\end{array}\) \(880 \quad 0-25\) Milliamperes \(\$ 3.50\) 882 0-100 M11liamperes
\begin{tabular}{ccc}
16 & \(0-150\) Volts High Res. & 4.00 \\
17 & \(0-300\) Volts & 4.00 \\
18 & 0.500 Voits & 5.50 \\
19 & 0.750 Volts & 6.50
\end{tabular}

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 required
D.C. MILLIAMMETERS

\section*{Number}

Range
Rane List Price
0-3 Milliamps. \$4.50
\(\begin{array}{ll}0.5 \text { Milliamps. } & 3.00 \\ 0.10 \text { Nilliamps } & 250\end{array}\) \(\begin{array}{ll}0-10 \text { Milliamps. } & 2.50 \\ 0-15 \text { Milliamps. } & 2.00\end{array}\) \(0-15\) Milliamps. 2 0-25 Milliamps. \(0-50\) Nilliamps. \(0-100\) Nilliamps. 2.00 \(\begin{array}{ll}0-150 \text { Milliamps. } & 2.00 \\ 0-200 \text { Milliamps. } & 2.00\end{array}\) \(\begin{array}{ll}0-300 \text { Milliamps. } & 2.00 \\ & 2.00\end{array}\) \(\begin{array}{ll}0-20-100 \text { Mililimps. } & 2.00 \\ 2.75\end{array}\) \(\begin{array}{ll}0-20-100 \text { Millamps. } & 2.75 \\ 0-15-150 ~ M i l l a m p s . ~ & 275\end{array}\) \(\begin{array}{lr}847 & 0-15-150 \text { Milliamps. } \\ 848 & 0.500 \mathrm{Milliamps}\end{array}\)

\section*{D.C. AMMETERS}
Number
855
859
856
860
857
861
858
862
864

TYPE 70 PRICES LISTED
Nofe: Specify if for magnetic steel panel mounting. Type \(80,88,78\), and 68 N square flange case furnished for any range of meter at an additionat list price of 25 c each.


No. 314


No. 10


No. 12


No. 23 AMmeter


No. 38A VOLTMETER

\section*{Sterling Hearing Aid Battery Testers}

NO, 31A DOUBLE VOLTMETER-for special 30 or 45 v . " \(B\) " batteries and \(11 / 2 \mathrm{~V}\). "A" batteries, scale 0.50 v .1 v . div., scale \(0-2 \mathrm{v} ., 1 / 10 \mathrm{v}\). divisions. Carefully engineered to inmpose 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 \(50-0-50 \mathrm{v} ., 2 \mathrm{v}\). 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 \(221 / 2 \mathrm{v}\). 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 alppox. 565 micro-amperes, on 15 v . batteries approx. 375 micro-amperes, on \(11 / 2 \mathrm{v}\). batteries approx. 40 mils.......................................... \(\$ 7.50\)

\section*{Sterling Pocket Meters}



\section*{Voltammeters}

No. 44 for "'llot Shot" and Rudio hatteries and No. 6 dry cells, 0.35 ampere scale, 1 ampere divisions;
No. 44 A for 12 volt seale, \(1 / 5\) volt divisions, ....e...................... \(\$ 2.75\)
No. 45 for seale, \(1 / 2\) volt divisions
No. 45 A ampere divisions; \(n-50\) volt scale; 1 volt divisions
No. 45 A for testing dry cells including the heavy-duty lgnition type and ordinary 45 v . radio " B " \(\$ 4.00\) liatteries. 0.50 amp" scale, 1 amp. div.; 0.50 v. scale, 1 i. div. ................................... \(\$ 4.25\)

SPECIAL PURPOSE POCKET METERS

No. 37A for \(45 v\). " \(B\) ", batteries and 1.5 " \(A\) " hatterics. Ncale \(0-50\) v., 1 v . div. Scale \(0-2 \mathrm{v}, 1 / 10 \mathrm{v}\). div. Tests 45 v . " \(B\) " and \(11 / 2\) v. "A" batteries
\(\$ 3.50\)
No. 38 A for 90 v . "B" batteries and 1.5 v . " A " batterics. Scale \(0-100 \mathrm{v}, \mathrm{S}^{5} \mathrm{v}\). div. Scale \(0-2 \mathrm{v} ., 1 / 10 \mathrm{v}\). div. Tests \(45 \%\) and 90 v . "B" 俻tteries and \(11 / 2 \mathrm{i}\) : "A" latteries ....... \(\$ 3.75\)
No. 39 A for 90 v . and 135 v . "B" batteries and 1.5 v . ". 1 " hatteries. Scale \(0-150\) v., \(5-\mathrm{v}\). div. Scale \(0-2 \mathrm{v} ., \mathrm{i} / 10 \mathrm{v}\). div. Tests 90 v . and 185 v . "B" batteries and \(11 / 2 \mathrm{v}\). "A" batteriet ......................................

No. 40A for 90 v . and 135 v . "B" batteries and \(4.5 \mathrm{v} ., 6 \mathrm{v}\). and 7.5 v . "A" batteries. Scale \(0-150\) v., 5 v . div. Scale teries and \(41 / 2\). Uiv. Tests 90 v. and 135 v. "B" lat \(\$ 4.00\)

No. 42A Graphic General Tester. Red and Green color chart fior all standard latteries including 45 v . and 90 v. "13" liatteries and 1.5 v., 4.5 V., 6 v., and 7.5 V. "A" hat5 v . div. Tests all Portahle Radio batteries ............. \(\$ 6.00\)

STANDARD LINE-Sterling's direct current pocket ammeters, voltmeters and voltammeters may be used in all kinds of battery testing, in railroad signal work, for photo flash purposes and in telephone and lowvoltage electrical work generally. They are polarity indicators. Meters 21/2" in diameter and \(5 / 8^{\prime \prime}\) thick. Nickel finish. Standard package, ten instruments. Ship. ping Weight 4 lbs.


No. 42A GENERAL TESTER


No. 45 VOLTAMMETER


\section*{PORTABLE BENCH-TYPE VOLT-OHM-MILLIAMMETER Exclusive Design Slanted Case for Better Visibility \\ Multiplex Madel 458A. Valt-Ohm-Mils-Ammeter. Net \(\$ 26.00\)}

Modernized brown hammerloid finished case with flexible leather strap handle, featuring broader coverage. 1000 ohms per volt.

Volts AC-DC: O-2.5/10/50/250/1000/5000
Milliamperes AC.DC: \(0.1 / 10 / 100\)
Amperes: \(A C: 0-05 / 1 / 5 / 10\)
Ohms Full Scale: \(1000 / 200,000 / 2,000,000\)
Ohms Center Scale: 50/2250/22,500
Size: \(101 / 8^{\prime \prime} \times 63 / 4^{\prime \prime} \times 51 / 2^{\prime \prime}\)

Amperes: DC: \(0-1 / 10\)
Multiplex Madel 458. Valt-Ohm-Miliammeter. 1000 Ohms per valt. Net \(\$ 21.00\) Valts DC: \(0.5 / 10 / 50 / 100 / 500 / 2000 \quad\) Ohms Full Scale: \(1000 / 200,000 / 2,000,000\) Volts AC: \(0-12.5 / 25 / 125 / 250 / 1250 \quad\) Ohms Center Scale: 50/2250/22,500
Milliamperes DC: \(0.1 / 10 / 100 \quad\) Output: -5 to +55 Decibels
Milliamperes \(A C: 0-2.5 / 25 / 250\)
Size: \(1011^{\prime \prime} \times 634^{\prime \prime} \times 51 / 2^{\prime \prime}\)

\section*{PORTABLE VOLT-OHM-MILLIAMMETERS}


Porlaplex Model 431A. 1000 Ohms per Volt. Aluminum Case with Grey Hammerloid Finish. Leather Strap Handle. Complete with Test Leads. Size: \(61 / \mathrm{s}^{\prime \prime} \times 31 / 4^{\prime \prime} \times 2 \frac{3}{4}\) ". Net \(\$ 16.60\)

Volts AC-DC: \(0.15 / 30-150 / 300 / 1500 / 3000\)
Ohms Center Scale: 60/600/6000
Portaplex Model 4210. 5000 Ohms per Volt. Aluminum Case and Cover with Grey Hammerloid Finish. Size: \(61 /{ }^{\prime \prime} \times 31 / 4^{\prime \prime} \times 31 / 4^{\prime \prime}\). Nei \(\$ 20.00\)

Volts AC-DC: \(0-4 / 10 / 40 / 100 / 400 / 1000\)
Milliamperes DC: \(0.4 / 40 / 100 / 400\)
Ohms Full Scale: \(0-10,000 / 100,000 / 1\) meg.
Ohms Center Scale: \(60 / 600 / 6000\)

Portaplex Model 433. High sensitivity 20,000 Ohm per Volt. Steel Case with 8lack Finish. Size: \(5-7 / 16^{\prime \prime} \times 3-9 / 16^{\prime \prime} \times 3^{\prime \prime}\). Net \(\$ 20.00\)

Volts DC: \(0-3 / 30 / 300 / 600 \quad\) Ohms Center Scale: 70/700/7000/70,000
Ohms Full Scale: 5000/50,000/500,000/5,000,000

\section*{FEATHERWEIGHT MINIATURE MODELS}

These Famous Chicogo Instruments are the most useful multitesters made. We are the pioneers of this type of pocket-size. Thousands are in daily use all over the world. Chicago "Featherweights" are built to the same high standard of accuracy as our bench type models. They are ideal for outside service work. All Models Size: \(3-15 / 16^{\prime \prime} \times 2 \% " \times 2^{\prime \prime}\).

Featherweight Model 450. 1000 Ohms per Volt. Bakelite Case. Net \(\$ 12.00\)
Volts DC: 0-5/10/50/500/1000 Ohms Full Scale: 5000/50,000/500,000
Milliampéres: 0.1
Ohms Center Scale: 30/300/3000
Featherweight Model 453. 1000 Ohms per Volt. Bakelite Case. Net \(\$ 16.00\)
Volts AC: \(0-15 / 30 / 150 / 300 / 1500 / 3000 \quad\) Milliamperes DC: 0.150
Volts DC: \(0-15 / 30 / 150 / 300 / 1500 / 3000 \quad\) Ohms Full Scale: 5000/50,000/500,000


\section*{LOW COST SIMPLEX VOLT-OHM-MILLIAMMETERS}

Inexpensive multitesters for low sensitivity requirements Ideal instruments for schools and beginners

Simplex Model 371. Iron Vane Type. Net \(\$ 5.25\)
\begin{tabular}{ll} 
Volts DC: \(0-3 / 15 / 30 / 300\) & Ohms Full Scale: 10,000 \\
Milliamperes: 0.25 & Size: \(1 \% 8^{\prime \prime} \times 2 \frac{3 / 4}{} \times 378^{\prime \prime}\)
\end{tabular}

Simplex Model 312 AC-DC. Repulsion Type Movement. Net \(\$ 6.75\)
Volts AC and DC: \(0.25 / 50 / 125 / 250\) Ohms Center Scale: 2400
Milliamperes \(A C\) and \(D C: 0-50\)
Ohms Full Scale: 100,000

MFD: 05 to 15.
Size: \(17 / 8^{\prime \prime} \times 23 / 4^{\prime \prime} \times 378^{\prime \prime}\)

\section*{POLARIZED TEST LEADS}

No. 1048 Polarized Test Leads for all Chicago Instruments. Net \(\$ 0.66\) per pair. Low resistance red and black rubber insulated leads 48" long. Tenite insulated prods.


\section*{MODEL 501 V.T.V.M. ACCESSORIES}

Model P505 R.F. Probe: Extends AC range to 100 megacycles. Net \(\$ 5.00\) Model P506 High Voltage Probe: Extends the DC Voltage range to 30,000 VDC. Net. \$9.00

\section*{SELECTOHM CALIBRATED POTENTIOMETER}

Model 501 Selectohm. Net \(\$ 7.50\)
100,000 Ohm 25 watt precision wire-wound, Linear scale potentiometer is designed for a resistance substitute or for accurately calibrating resistance in a circuit. The Selectohm may be used as a decade box or in groups for quick set-ups as a divider network. It has many service and laboratory applications. Wire wound. Molded Bakelite. Protected windings. Precision laboratory construction throughout.


\section*{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.
Madel 471. Dry Battery Tester. Complete with Test Leads. Net \(\$ 16.00\).
Tests \(11 / 2\) Volt- 10 Volt and 10 Volt to 150 Volt batteries under specified load. Big easy-fo-read \(51 / 2^{\prime \prime}\) rectangular meter.

CHICAGO INDUSTRIAL INSTRUMENT CO.

\section*{VIBRATING REED FREQUENCY METERS (patented) \\ J-B-T Vibrafing 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.

\section*{PRINCIPLE OF OPERATION:}

Simple in design, the J-B-T Meter 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.

\section*{ADVANTAGES:}

Some standard models are available in either half cycle or full cycle steps, as shown below on two meters indicating a frequency of 60 cycles.


Above: Models 30.F, 31-F, 33-F, 34-F; \(31 / 4^{\prime \prime}\) Metal Case
Below: Models 30-FX, 31-FX, 33-FX, and 34-FX; Molded Case Meets Mounting Dimensions of JAN-I-6 and ASA C39.1-1951 and MIL.M-6A.


Guaranteed accuracy at normal operating temperatures is \(\pm 0.3 \%\) or better of the frequency being measured, depending on the model. 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 subsequent adjustment. Accuracy is nat affected by wave form or external magnetic fields. Built with no pivoted parts and with lock washers at every critical point, these rugged meters can take rougher treatment than many instruments.

\section*{CAUTION:}

If a meter plugged in on a 60 cycle AC power line does not indicate a frequency of exactly 60 cycles, trust the meteri Power supply may momentarily be off-frequency due to chang. ing 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.


MODEL 30-F

\section*{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. For details, Bulletin VF-43.
31-F, \(58-62 \mathrm{cy}\). . \(31 / 4^{\prime \prime}\) Metal Case \(\quad \$ 23.65\) 31-FX, 58-62 cy., \(31 / 2^{\prime \prime}\) Molded Case, JAN-I-6 mig. .-n-m. \$23.65



\section*{MODEL 33-F}


400 -cycle. Used for measuring frequency of high-cycle power sources, including new heavy aircraft. Accuracy \(\pm 0.3 \%\). Nine reeds, 380 to 420 -cycle range. 100-130 volts; 70 ohms per volt; 1.75 watts power consumption. Flush panel mounting. For details, see Bulletin VF-43-1A. 33.F. 380-420 cy., \(31 / 4^{\prime \prime}\) Metal \({ }_{33-\mathrm{FX}}\) 380-420 cy \(31 /{ }^{\prime \prime}\). \(\$ 34.10\) Case, JAN-I-6 mtg. .-m \(\$ 34.10\)

\section*{MODEL 21-FX}

Matches other \(21 / 2^{\prime \prime}\) panel instruments. Meets ASA C39.1-1951
 in depth of case as well as mounting dimensions and mounting hardware. Weighs only \(41 / 2\) oz. 100-130 volis; 5 reeds; \(58-62\) cycles; 190 ohas per volt; 0.6 watt power consumption. Also 116 to 124 cy.; 160 ohms per volt; 0.7 watt power consumption. 390 to 410 cy.; 85 ohms per rolt; 1.3 watts power consump tion. Flush panel mounting. For details, see Bulletin VF-43-1B and Mounting Diagram MD-20 21-FX, \(58-62\) cy., \(2-11 / 16^{\prime \prime}\) Molded Case \(\quad\) - \(\$ 22.55\) \begin{tabular}{lll} 
21-FX. & \(116-124\) & cy., \\
Molded Case & \(2-11 / 16^{\circ}\) \\
\hline & \(\$ 25.30\)
\end{tabular} \begin{tabular}{lll} 
21.FX, & \(390-410\) & cy., \\
Molded & Case & \(11 / 16^{\prime \prime}\) \\
\hline 27.50
\end{tabular}

\section*{1 \(1 / 2^{\prime \prime}\) SEALED METER}

MODEL I5-FHAC, now used extensively on audio-oscillators as the frequency standard, the model illustrated operates 2 reeds, 60 and 400 cycles, at approximately 8-10 volts for cathode fellower circuit. Other \(11 / 2^{\prime \prime}\) sealed meters heving one bank of 5 or 6 reeds and operating at \(100-130\) volts are made on special order, but not stocked. Barrel is \(11 / 2^{\prime \prime}\) order, but not stocked. Barrel is \(11 / 2^{\prime \prime}\) diameter; detcchable flange 2.094 flange lin": three holes on \(0.875^{\prime \prime}\) radius; solder terminals (see Print SK-39).
 15-FHAC

\section*{PORTABLE FREQUENCY TESTERS}


MODEL 33-Fp.sL. Handy, compact, portable instrument of excepHonal accuracy even under poor wave-form conditions, fluctuating voltage or external magnetic disturbances. Meete exacting test requirements of aviation, signal and communication equipment. Housed in sturdy molded case \(57 / /^{\prime \prime} \times 31{ }^{\prime \prime} \times 25 / 9^{\prime \prime}\) with leather carrying case \(6 y^{\prime \prime \prime} \times 41 / 4^{\prime \prime} \times 23 / 4^{\prime \prime}\). \(4^{\prime}\) leads are supplied complete with sharp 5" insulated test picks and banana pluge. Electrical characteristics ídentical with 400 cycle 33-F. Model 34-FP-9L electrical characteristics are identical with 60 -cycle \(34-\mathrm{FX}\).
33 -FP.9L, \(380-420 \mathrm{cy} ., 100-130\) volts \(\qquad\) \(\$ 37.60\)

\section*{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 connected across one phase of a multi-phase line. The single phase voltage where the meter will be used thus becomes the voltage to be specified for the meter. Special meters with extra sluds are made only for the purpose of reading two or more voltages, not additional phases

\section*{31/2" SEALED METER}

FHXX TYPE METERS, sealed instrument, glass - to-metal construction, with solder terminals now supersede the FHX sealed metors (Print SK-24). While JAN-I-6 does not refer to frequency indicators, the FHXX series uses the front mounting dimensions, and meets or exceeds the sealing and electrical requirements including the 3000 volt breakdown. Maximum barrel diameter 2-11/16" ( \(23 / /^{\prime \prime}\) panel mounting hole recommended); \(27 / 8^{\prime \prime}\) overall depth behind flange, mounted by 3 flange
 radius; detachable flange. See Print SK-51. Standard voltage is 100-130. While not regularly stocked, these meters are in production.
\(31-\) FHXX, 5 reeds, \(58-62 \mathrm{cy} . . . . . \quad \$ 30.4\) 33-FHXX, 9 reeds, \(380-420 \mathrm{cy}\). 34-5HXX, 9 reeds, \(58-64\) CY ...................................................... 34.03 \(34-5 H X X-11,11\) reeds, \(55-65 \mathrm{cy}\)....................... 36.25 34-FHXX-Z-11, illustrated, 11 reeds, \(57.5-62.5 \mathrm{cy} . . . \quad 37.9\)

\section*{ELAPSED TIME AND FREQUENCY METER}

This unique panel instrument combines the elapsed time or running time meter with irequency reeds. It is widely used on motor generator sets and on electrical equipment where maintenance routine calls for periodic servicing. Reads 9,999.9 hours; \(58-62\) cycles at \(110-130\) volts. Self-starting. Tenths shown in red numerals all others black. Meter panel 2-9/16" ( \(25 / 8^{\prime \prime}\) panel mounting panel recommended); Depth behind flange, \(4-11 / 32^{\prime \prime}\). Front mounting same as Model 3l-F. For variation special order only, see Print SK-45. special 31/" metal case Print SK-45.
 333.00 31-FEX-1 (not stocked), 31/2" meter flange permanently

\section*{ELAPSED TIME METER}

MODEL 31-EX. To record operating time of AC electrical and electronic equipment, this instrument regtsters in 1/10th hour staps to \(9,999.9\) hours, then automatically re-sets. Shows tenths in red numerals, all others in black. Molded case per diagram below and matching "X" \(31 / 2\) " frequency meters fully encloses all parts. Popular for tube life, TV equipment, punch presses, conveyors, oil burners, maintenance
 schedules, etc.
\(31-E X, 60\) cy., \(110-130\) volt 31 -EX, 60 cy ., \(220-240\) volt 17.05


Model 31-EX Molded Case: meets flange dimensions of JAN-1-6 and ASA C39.1-1951 and MIL-M-6A.

\title{
Instruments TBI Testers
}

\section*{INSTRUMENT AND TESTER SWITCHES (LAMINATED) \\ Rotary Selector - Single and Multi-Gang - Non-Shorting and Shorting*}

s5-148
Low Contact Loss-Double-grip collector arms, and large-area contacts, silver to silver, result in on average contact resistance of .007 ohms or less during the useful life of the switch.
Ample Dielectric-AC or DC; normal carrying capacity (not make-and-break), 1 amp.; maximum momentary capacity (not

BASIC 14-POSITION: Xnob supplied only on individually packed units-not on bulk orders unless specified. Collector arm placed directly opposite to flat of shaft, unless otherwise specified. Contact lugs and common lugs positioned as shown, 3 contacts per deck. One to six decks; tor each additional deck (or gang add \(5 / 16^{\prime \prime}\) to depth. Continuous rotation type supplied uniess otherwise specified. Adjustable Stop normally is supplied on stand-
ard cataloged switches. Panel locator positioned. as shown ard cataloged switches. Panel locator p
unless otherwise specified on bulk orders.
BASIC 20-POSITION: Rnob supplied only on individually packed units-not on bulk orders unless specified. Collector arm placed directly opposite to that on shaft, unless otherwise specifed. Contaet lugs and commontiog poses. One to six decks; for each per deck, continuous rotation types. Cne to six docks; type supplied unless otherwise specified. Panel locator positioned as plied unless otherwise specified. Panel locator
shown unless otherwise specified on bulk orders.

\section*{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.
EP-13 off thru 13
EP-14 1 thru 14 \(\qquad\) \(\mathbf{5} .21\)
\(-\quad .21\)
\(-\quad .21\) EP-19 oif thru 19 \(\qquad\)

\section*{LEVER ACTION SWITCHES}

Excellent for test equipment and communications systems, these switches use the same high quality parts as the SS-14 series. Bracket mounting holes \(15 / 6^{\prime \prime}\) seriest; may be mounted in groups \(5 / 8^{\prime \prime}\) apart, may centers. Individually boxed with knobs. Positive indexing type. SS-14-1L3, 3 pos., no off; N-S \(\qquad\) \(\$ 0.75\) SS-14-1L3S, 3 pos., no off; Sh SS.14-1L4, 3 pos., \& olf: N-S, lllus.... . 85 SS-14-1L4S, 3 pos., \& off; Sh


LAMINATED SWITCHES, SS-14 TYPE
(14 positions: angular indexing \(25^{\circ} 43^{\prime}\) )
\begin{tabular}{|c|c|c|c|c|c|}
\hline & & & & \multicolumn{2}{|r|}{Net Price, Individually} \\
\hline Model & Positions Per Circuit & Circuits Per Deck & Decks 0 O Gangs & Shorting, NonShorting & Boxed, Includ. ing Knob \\
\hline SS-14-1 & 14 & 1 & 1 & N-S & \$1.50 \\
\hline SS-14.1A* & \(5 \dagger\) & 2 & 1 & N-S & 1.55 \\
\hline SS-14-1S* & 14 & 1 & 1 & S & 1.50 \\
\hline SS-14-1CS \(\ddagger\) & 14 & 1 & 1 & CS & 1.85 \\
\hline SS-14-2 & 14 & 1 & 2 & N-S & 1.80 \\
\hline SS-14-2A* & \(5 \dagger\) & 2 & 2 & N-S & 1.95 \\
\hline SS-14-2S & 14 & 1 & 2 & S & 1.80 \\
\hline SS-14-2CS \(\ddagger\) & 14 & 1 & 2 & CS & 2.55 \\
\hline SS-14-3 & 14 & 1 & 3 & \(\mathrm{N}-\mathrm{S}\) & 2.25 \\
\hline SS-14-3S* & 14 & 1 & 3 & S & 2.25 \\
\hline SS-14-4 & 14 & 1 & 4 & N-S & 2.90 \\
\hline SS-14-6 & 14 & 1 & 6 & \(\mathrm{N}-\mathrm{S}\) & 4.25 \\
\hline
\end{tabular}
*Standard items, but not regularly stocked; check with your distributor.
+Denotes correction in former catalogs; 5 positions include 4 "live" and 1 "off".
\#Complete shorting - all contacts shorted except one in use.

\section*{LAMINATED SWITCHES, S5-20 TYPE}

(20-positions: angular indexing, \(18^{\circ}\) )
\(\begin{array}{cr}\left.18^{\circ}\right) & \\ \mathrm{N}-\mathrm{S} & \mathbf{\$ 1 . 9 5} \\ \mathrm{N}-\mathrm{S} & 2.00 \\ \mathrm{~S} & 1.95 \\ \mathrm{~N}-\mathrm{S} & 2.40 \\ \mathrm{~S} & 2.40 \\ \mathrm{~N}-\mathrm{S} & 3.25 \\ \mathrm{~N}-\mathrm{S} & 3.95 \\ \mathrm{~N}-\mathrm{S} & 5.60\end{array}\)
our dis.
-Standard items, but not regularly stocked; check with your dis-
tributor. §Denotes correction in former catalogs; 6 positions include 5 "live" and 1 "off"


\section*{NEW-BUT PROVED-MOLDED ROTARY SELECTOR SWITCHES}

Fully Enclosed - Single and Multi-Gang - Shorting and Non-Shorting


MS-14-2
- 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.

\section*{FEATURES:}

For description of rigid 3-post construction; heavy pure


MS-20-1 tional compactness; .007 ohm average contact resistance; current-carrying capacity and voltage breakdown, see adjoining page on SS-14 and SS-20 laminated switches. Besides fully enclosing all the moving contact parts, the molded swithes differ from the laminated construction in the design of the detent mechanism, but both types provide the positive indexing which quickly identifies the superior quality of J-B-T switches.

BASIC 14-POSITION MOLDED (MS-14): 13 circuits and "off" per deck in \(2^{\prime \prime}\) circle for compactness. Molded ond cover regularly supplied on MS-14 series. Knob included with individually boxed units - not on bulk orders unless specified. Collector arm placed directly opposite to flat of shaft, so that knob pointer points to live contact. Common or "off" contact lug is bent down for ready identification. Infernal consiruction: double-grip collector arms hold contact lug on upper and lower surfaces: collector arms self-wiping. One to six decks add \({ }^{16 \prime \prime}\) "per deck (or gang) to depth; for seven decks and over, add \(1 / 2^{16}\) to depth for double indexing mechanism; add \({ }^{\prime \prime \prime}{ }^{\prime \prime}\) to depth for adjustable stop mechanism. Continuous rotation type supplied unless adjustable stop (type MAS) is ordered or, on quantily orders, presel fixed stops are specified. Panel locator is available on quantity orders when specified; on MS-14-4 and MS-14-6, extra hex nut and longer screw are supplied for inverting supporting screw nearest common, thus converting into panel lo-ator
BASIC 20-POSITION MOLDED (MS-20): 19 circuits and "off" per deck in \(2_{3}^{23} 3^{\prime \prime}\) circle for compactness. Molded end cover regularly supplied. Knob included with individually boxed units - not on bulk orders unless specified. Collector arm placed directly apposite to flat of shaft, so that knob pointer points to live contact. Common or "off" contact lug is bent down for ready identification. Intarnal construction: double-grip collector arms and self-wiping collector ring are standard construction. One to six decks; add \(\mathbf{h}^{\prime \prime}\) per deck (or gang) to depth. Continuous rotation type supplied; on quantity orders, 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 inverting supporting screw nearest common, thus converting into panel locator.

MOLDED SWITCHES, MS-20 TYPE
(20 positions; angulaz indexing \(18^{\circ}\) ) Continuous rotation, no stops
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Model & Positions Per Circuit & \begin{tabular}{l}
Circuits \\
Per Deck
\end{tabular} & Decks 05 Gangs & Shorting, NonShorting & Depth Behind Panal & Net Price, Individually Boxed Including Knob \\
\hline MS-20-1 & 20 & 1 & 1 & N-S & \(18^{\prime \prime}\) & \$1.95 \\
\hline MS-20-1S & 20 & 1 & 1 & S & \(4{ }^{\prime \prime}\) & 1.95 \\
\hline MS-20-2 & 20 & 1 & 2 & N-S & \(11 / 8{ }^{\prime \prime}\) & 2.40 \\
\hline MS-20-2S & 20 & 1 & 2 & S & 11/8" & 2.40 \\
\hline MS-20-3 & 20 & 1 & 3 & N-S & \(11^{7}{ }^{\prime \prime \prime}\) & 3.25 \\
\hline MS-20-4 & 20 & 1 & 4 & N-S & 13/4" & 3.95 \\
\hline MS-20-6 & 20 & 1 & 6 & N-S & 23/8" & 5.60 \\
\hline
\end{tabular}

\section*{ADJUSTABLE STOP MOLDED SWITCHES, MAS-14 TYPE}
( 14 positions; angular indexing \(25^{\circ} \mathbf{4 3}^{\circ}\) )
IMPORTANT: Enclosed adjustable stop mechanism located on panel side of switch increases switch length is: behind panel; decreases effective bushing length by it,' and shortens shaft extending from bushing by is".

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Model & Positions Per Circuit & Circuits Por Deck & Decks or Gangs & Shorting, NonShorting & \begin{tabular}{l}
Depth \\
Bohind \\
Panel
\end{tabular} & Net Price, Individually Boxed Including Knob \\
\hline MAS-14-1 & 14 & 1 & 1 & N-S & \(33^{\prime \prime}\) & \$1.95 \\
\hline MAS-14-1S & 14 & 1 & 1 & S & f1" & 1.95 \\
\hline MAS-14-2 & 14 & 1 & 2 & N-S & \(1{ }_{3}{ }^{9 / 4}\) & 2.25 \\
\hline MAS-14-2S & 14 & 1 & 2 & S & \(18{ }^{\prime \prime}\) & 2.25 \\
\hline MAS-14-3 & 14 & 1 & 3 & N-S & \(142^{\prime \prime}\) & 2.70 \\
\hline MAS-14-4 & 14 & 1 & 4 & N-S & 13䙲 & 3.35 \\
\hline MAS-14-6 & 14 & 1 & 6 & N-S & 2373" & 4.70 \\
\hline
\end{tabular}



\section*{Instruments JBI Testers}

\section*{APPLIANCE TEMPERATURE TESTERS}

IRON TESTER

A NEW IDEA IN TESTERS - The need for ecientific but sturdy portable test equipment in the appliance service field is met by this exclusive line. Here the user prafits fram I-B-T's wide experience in building field test sets for many wall-known manufacturers of ranges, irans, refrigeratars, deep freeze units, and similar equipment. All J-B-T testors include the principle af remate reading of temperature,-and temperature measures the real usefuiness af the appllance.

MODEL 32.JP.3. A very popular oven tester with all the features of Model strap is included and the thermocouple supplied is attached thermocouple supplied is aftached permanently instead of to binding posts. This model is extensively used for service work, sales demonstrations and inspection. Range
 \(10^{\circ}\) divisions read10 divisions readable to \(21 / 2^{2}\); automatically compensated for ambient temperature. for \begin{tabular}{ll} 
more details, \\
Bulletin I P- \\
0 & 3. \\
\hline
\end{tabular} Bulletin IP-1th at. Complete With at\(51 / 2^{\prime}\) calibrated thermocouple, clip and shield.

MODEL 32-JP-4. Checks oven temperature of gas and electric ranges and other appliances. Ideal for testing and setting thermostats. Has binding posts for quick attachment of thermo couples listed below to check irons, washers, waffle-bakers, roasters, clothes dryers, etc. Exceptionally fast, continuous response; auto matically compensates for ambient temperature. For full details see Bulletin JP-104. Range \(0-650^{\circ} F_{\text {; black }}\) leatherette case \(6^{\prime \prime} \times 37 /\) B \(^{\prime \prime} \times\) \(33 / 4^{\prime \prime}\). Complete with SA-116 51/2' calibrated thermocouple, clip for attaching to grill, and convection shield for steady readings..- \(\$ 26.15\)


MODEL 32.JIT. Self-contained bench type tester; checks all makes of irons; measures thermostat temperatures; and shows open or short circures; and shows open or short circuits. Automatically compensated for room temperature. Also indicates operating temperature of the sole plate (working surface) on non-electric or cordless irons. Black metal case; 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 -volt, \(50-60\) cycles \(\quad 31.65\)

\section*{ALL-PURPOSE TESTER}

MODEL 61-JRT. This 9-in - 1 mester speeds accurate tem. perature adjustment and curperature adjustment and curfrigerators, etc. Rapidly reads frigerators, etc. Rapidy reads \(+80^{\circ}\) F. up to \(14^{\circ}\) distant; \(+80^{\circ}\) F. up to \(14^{\circ}\) distant;
two heat zones \(0-600^{\circ}\) F. up two hat zonas \(0-600^{\circ} \mathrm{F}\), up
to \(51 / \mathrm{z}^{\prime}\) distant; one voltage to \(51 / 2\) distant; one voltage
range \(0-300 \mathrm{AC}\); and with transformer, two current ranges, \(0-30\) and \(0-60\) amps, AC. Sturdy, polished walnut case \(151 / 2^{\prime \prime} \times 100^{3 \prime \prime} \times 43 / 4^{\prime \prime}\) with handle and slip hinges.
 Two-color etched metal panel. Separate switches protect
bulb and ammeter circuits. Requires one standard flash-light cell, replaceable in the field. Temperature scale accuracy \(\pm 2 \%\) of full scale. AC readings \(\pm 5 \%\) with rectifier. Accessories listed below may be added for testing irons, grills, roasters, washers, etc. Includes two SA-162 resistance bulbs, two SA-116 thermocouples, necessary electrical leads, and AS-TR-2 builtin transformer \(\quad \$ 107.25\)

For more details, see Bulletin IRT-349.
MODEL 61-JRT (LESS TRANSFORMER). Same unit, same scales, except does not read in amperes; AS-TR-2 transformer assembly
omitted

\section*{ATTACHMENTS AND SPARE PARTS \\ THERMOCOUPLES}


SA-116 with SHIELD and CLIP. Standard flexible No. 22 gauge iron constantan, asbestos insulated, \(51 / 2\), with attachment clip and convection shield as normally supplied with \(23-\mathrm{JP}-1, \quad 32-\mathrm{JP}-1, \quad 32\) - JP-2, 32 - \(\mathrm{JP}-3\), 32-JP-4, 60-JRT and 61-JRT Testers. See SA-199 for extra quality, glass insulated type). SA-116... \(\$ 1.80\) SA-175 (PLAIN TIP). For roasters, walfle irons, elc., \(51 / 2^{\prime}\) 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-188 (far AUTOMATIC WASHER TEMPERATURES, etc.) in \(^{\prime \prime}\) diameter copper tube, \(4^{\prime \prime}\) long, encloses thermocouple for insertion in pipe sample of water Has \(6^{\circ}\) leads for attachment to 32 -JP- 2 and \(32 . J P-4\) oven testers, also \(60-J R T\) and \(61-J R T\)..... \(\$ 3.85\)
SA-199 with SHIELD and CLIP. Same as SA-116 above, except duplex, non-fraying glass braid construction; diameter .115"; recommended for frequent use with these testers at temperatures \begin{tabular}{l} 
recommended \\
above \(400^{\circ} \mathrm{F}\). \\
\hline
\end{tabular}

SA-300 (far SURFACE READINGS). Spring-type iron constantan in Tran-
 site tip with handle and 5' No. 22 gauge lead for extremely rapid heat readings; for attachment to \(32-\mathrm{JP}-2\), 32-JP-4, 60-JRT and 61-JRT appliance testers
\(\$ 5.50\)

SA-301 (REPLACEMENT TIP FOR SA-300). Transite tip and thermal element only
\(\$ 2.75\)


IRON TESTER THERMOCOUPLE. 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 circults and shorts, checks sole plate tempera. tures and thermostats on all types
of irans

SA-170 (REPLACEMENT THERMOCOUPLE far IRON TESTERS 32.JIT and IT-1). Thermocouple and lead, including aluminum plate and special tip, quickly installed in the field.

\section*{RESISTANCE BULBS (FOR COLD TESTING)}


SA-142. For use only with Model 60-JRT; calibration is not inter. changeable with SA-162; has ne embossed number

SA-162. For use only with Models 50-50 and 61-JRT; identified by embossed part number

CL-90 CLAMP. Metal clamp for holding SA-142 and SA-162 resistance bulbs in contact with surfaces up to \(1 / 4^{\prime \prime}\), 50.28

\section*{TRANSFORMERS}

AS-TR-2. Attachment for compartment of 61-JRT all-purpose tester, complately housed, with jumper lead and panel; reads 30 and 60 AC amp. scales on tester. \(\qquad\) \(\$ 16.50\) AS.TR.3. Attachment for increasing usefulness of 60-JRT all-purpose tester. Includes side rails for attaching inside compartment; fully housed. Reads 30 and 60 AC amp. by dividing volt scale by 10

\title{
Instruments \\ JBT
}

\section*{TEMPERATURE INDICATORS}

WHERE TO USE: To check heat rise of motors, transformers and coils; for laboratory hurnaces, inspection set-ups, for remote indication of infra-red and other oven temperalures; and 10 maintain controlled industrial 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.

\section*{MODEL 32-J}

MODEL 32-J PYROMETER IN SN- 3 STAND. Mounted in sloping front black, metal stand, \(41 / 4^{\prime \prime}\) high \(\times 43 / 8^{\prime \prime}\) " deep \(\times 41 /{ }^{\prime \prime}\) wide. Compensated for ambient temperature. Medium resistance system, damped for quick reading on \(23 /\) /' \(^{\prime}\) scale, assures ruggedness and pointer stability. To retain the \(\pm 2 \%\) accuracy of the installation: use only the type and resistance of thermocouple and lead which are provided; do not cut extra lead-coil it - change in length changes calibration. A protection tube is not generally required. Many users fird it convenient to keep an extra required. Many users fir.
couple and lead on hand.

\section*{MODEL 32-J IN SN-3 STAND}
\(0^{\circ}-650^{\circ} \mathrm{F}-350^{\circ} \mathrm{C}\), includes SA-91 thermocouple, SA-84 lead, and CB-1 connector block
 \(0^{\circ}-2000^{\circ} \mathrm{F}-1100^{\circ}\), inclua \({ }^{\circ}\).

MODEL 32-J IN SN. 5 STAND (not illustrated). With 3 binding posts to accommodate flexible extra lead and thermocouple for hard-to-reach locations.
\(0^{\circ}-650^{\circ} \mathrm{F}\) with SA-91 thermocouple, SA-84 lead, CB-1 connector block, and SA-86 flexible lead and thermocouple. ...... \(\$ 34.10\)

\section*{TEMPERATURE}

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. \(826^{\prime}\) compensating lead for chromel-alumel couples; duplex, stranded; asbestos-insulated, cotton-braid impregnated With moisture-proof and flame-proof compound; terminals at
instrument end; other end tinned for connector block SA-83 \(26^{\prime}\) compensating lead for chromel-alumel as above SA-84 6 extension lead for iron-constantan 1938 alibratis duplex; moisture-proof and flame-proof; prepared as above SA-85 26' extension lead for iron-constantan, 1938 calibration; similar to above._._ \(\$ 4.85\) SA-86 \(7^{\prime \prime}\) iron-consiantan thermocouple and lead combined; twisted pair No. 20 Ga., asbestos-insulated-for intermittent use on \(600^{\circ} \mathrm{F}\) scales; terminals at instrument end; other end welded; (resistance is not interchangeable with SA-84 nor with SA-85) \(\$ 1.85\)

\section*{}

THERMOCOUPLES. For pyrometers and leads above, I-B-T thermocouples are carefully selected, standardized, and tested. SA-87 12"' No. 14 Ga. chromel-alumel, 2-hole ceramic beads. fits \(5 / 16^{\prime \prime}\) hole; welded tip.
\(\$ 3.10\)

SA-89 12" No. 8 Ga. chromel-alumel، 2-hole ceramic beads,
 SA.90 same except 24" No. 8 Ga........................................... SA. 91 12" No. 14 Ga, iron-constantan, 1938 calibration; 2-hole ceramic beads, fits \(5 / 16\) hole; welded tip
Flexible Thermocouple, 7 length, see \(\$ A-86\) lead wire.

\section*{MODEL 60-JPS}

MODEL 60 -PS. This portable makes it easy to know temperatures at one to ten locations. Excellent for study of heat in various parts of the same equipment, or in a battery of units. Knife-edge pointer, \(5.6^{\prime \prime}\) scale. Heavyduty thermocouple switch has average contact resistance of .00075 ohms or less. Automatically compensated or less. Automatically compensated
for ambient temperature, indoors or for ambient temperature, indoors or
outdoors. To retain accuracy of \(1 \%\) outdoors. To retain accuracy of \(1 \%\)
full scale, use leads and thermocouples equal to resistance and e.m. l.vs-temperature characteristics for which instrument is calibrated. Medium resistance system assures port-
 cability Housed in natural-inish wood case \(113 / 9^{\prime \prime} \times 85 / 8^{\prime \prime} \times 45 / 8^{\prime \prime}\) over rubber feet. A "must" for inspection, maintenance, and engineering. 60-JPS \(-0^{\circ}-600^{\circ} \mathrm{F}\) with SA-86, \(7^{\prime}\) thermocouple and lead
for small apertures
\(60-J P S-0^{\circ}-1200^{\circ} \mathrm{F}\) with SA-88, SA-82, and CB-1.............. 104.50 60-JP-For one thermocouple only; furnished with thermocouple and lead same as 60-JPS, but without selector switch.
50.T \(-0^{\circ} 0^{\circ}-600^{\circ}{ }^{\circ}\), with SA- 86 \(\qquad\)
 Note: When ordering additional thermocouples, specify couples and leads as above. Centigrade equivalent scales available on order.

\section*{Model 70-J}

MODEL 70.J PYROMETER, for ac. curate reading at a distance, has full \(6^{\circ}\) scale and spade pointer, with accuracy of \(1 \%\) of total scale deflection. Automatically compensated tor ambient temperature. Molded case mounted in metal protecting shell \(73 / 8^{\prime \prime} \times 81 / 8^{\prime \prime} \times 11 / 2^{\prime \prime}\). Connections through bottom of case for wall or front-ol-board mounting. When ordering, specify which standard sid. \(1-C_{i} 0^{\circ}-1200^{\circ} \mathrm{F}\) for C-A:
 \(0^{\circ}-2000^{\circ} \mathrm{F}\) for \(\mathrm{C}-A\) thermocouples.
PRICE, including \(24^{\prime \prime}\) thermocouple and \(26^{\circ}\) lead \(\qquad\)

\section*{ACCESSORIES}

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. .-.


CONNECTOR HEAD Model CH-6. Encloses connector block and rigidly supports protection tube around thermocouple. Opens for thermocouple inspection without disconnecting clrcuit. Reducing bushing for \(1 / 2^{\prime \prime}\) i.p.s. Composition bushing at top removable for \(1 / 2\) conduit installation. Including block........2.75 PROTECTION TUBES enclose and support "base metal" thermocouples such as above. For installations at higher temperatures or in damaging aimospheres. Normally threaded for \(1 / 2^{\prime \prime}\) i.p.s. Note: Acceptable alloys will be substituted when required by Government Order. Standard protection tubes are:
No. 1 Wrought Iron-For temperatures to \(1200^{\circ} \mathrm{F}\) in oil baths,
brazing, and general intermittent duty.
TU.1I No. 1 - 12 inches \(\$ 1.65\)
TU-12 No. \(1-24\) inches \(\$ 2.20\)
No. 7 Alloy- \(27 \%\) chromium, iron; aeamless drawn tube; for cyanide pots, salt baths with cyanide, open fire with sulphurous content; to \(2300^{\circ} \mathrm{F}\)
TU-5 No. \(7-12\) inches \(\$ 6.90\)
TU-6 No. 7-24 inches \(\$ 10.85\)
No. 9 Alloy- \(62 \%\) nickel, \(13 \%\) chromium; seamless drawn; for salt baths without cyanide: for gas and oil open fire furncaces and general use, except sulphurous atmospheres; to \(2300^{\circ} \mathrm{F}\). TU-2 No. 9-12 inches \$5.25 TU-3 No. 9-24 inches \$9.10

Note: Above \(2300^{\circ}\) F., "noble metal" couples are available.

\title{
RADIO CITY PRODUCIS CO., Inc. \\ NEW YORK 1, N. Y.

}


\section*{MODEL 488A DL All Coverage DE LUXE MULTITESTER}

The one best multitester covering all requirements (41 ranges) in the TV F FM - AM and general radia and electrical service fields.

HIGH VOLTAGE- 30,000 volts.
LOWEST VOLTAGE SCALE DIVISION-0.05 v. HIGH FREQUENCY- 300 megacycles. DUAL SENSITIVITY \(-20,000\) ohms per volt- 8 voltage ranges; 1,000 ohms per volt- 7 voltage ranges.
A.C. Measurements of CURRENT-by current transformer method-very low impedance so transtormer method-very cirwit current. as not to change normal circuit currentor an Shunts and mulfipliers are matched for an
OHMMETER—completely self-contained-no
soldering for battery replacement. Ranges-0-3,000-300,000 ohms 0-30 megohms.
DC VOLTMETER-20,000 ohms per volt-0.3-12. 60-300-600-1200-6000-30,000 volts.
DC VOLTMETER-1000 ohms per volt-0-3.12-60-300-600-1 \(200-6000\) volits.
AC VOLTMETER-0-3-12-60-300-600.1200-6000.
DC MICROAMMETER- \(0-60-300\).
DC MILLIAMMETER-0-3-20-120-600.
DC AMMETER-0.12.
AC AMMETER-0-3.6.12.
OUTPUT VOLTMETER-0.3-12-60-300-600-1200.
Complete with High Voltage Multiplier Probe and High Fre- \(\$<50\) qua Probe natural finish oak carring case ready to use. Size il \(5 / 6 \times 93 / 4 \times 61 / 8\) inches. Weight \(101 / 4\) lbs. Only

\section*{MODEL 807 COMBINATION TUBE AND SET TESTER}

This advance design combines all af the features af new Madel 323 Free Paint Dynaptimum Tube Tester with a camplete madern multitester set and candenser tester.
Has unique advantage of burn out protection. Power Supply has fuse pratection and meter has fuse pratectian.
RCP's reputation for value in cambination tube and set testers is nat anly natian wide but warld wide. Thousands and thausands of the 800 series testers are in use. New Madel 807 is the best of all in performance and value.
Tube Tester-identical to Model 323.
Condenser tester tests paper-mica and electralytic candensers far leakage.
Housed in handsome hand-rubbed carrying case with test leads
— batteries, etc. - complete, ready to operate. Size \(121 / 2 x\) \(123 / 4 \times 43 / 4\) inches. Weight \(121 / 4\) lbs. Net Price

\section*{MODEL 8773-SERVISHOP}

EQUIVALENT TO A COMPLETE SERVICE SHOP

\author{
\(\star\) Tube Tester \\ \(\star\) Condenser Tester \\ \(\star\) Sel Tester \\ * AM Generator \\ * FM Generator \\ * AF Generator
}
* Fuse Prolected Meter

Never befare has there been available an up-ta-date tube tester far testing madern, miniature, navel base and sub-miniature tubes with the new, speedy Rallindex Rall Chart -cambined with a camplete multitester measuring \(A C\) and DC valts-DC milliamperes and amperes-ohms and megahms, decibels and autput valts and alsa a candenser tester, AM signal generatar, FM signal generatar and audia ascillator.
The amazing fine perfarmance of this equipment is the result af the latest engineering design in the 807 combination lube and set tester cambined with the all purpase Madel 730 signal generatar.
Model 8773-Complete with tubes, batteries and test leads, output leads, etc.-housed in beautiful natural finish oak case. Weight 18 lbs. Overall size \(16 \frac{1}{2}\) " \(\times 123 / 4^{\prime \prime} \times 51 / 4^{\prime \prime}\).
s99
95

An outstanding value at all times af

DC VOLTMETER-0-10-50-500-1000-2500. AC VOLTMETER-0.10-50-500-1000-2500. DC MILLIAMMETER-0-10-100-1000. DC AMMFTFR-0.10
DECIBEL METER-8 to \(+15,15\) to 29. 29 to 49 32 to 55 .
OHMMETÉR-0-500-5000 ohms, 0-0.1-1-10 megohms.


MODEL 777A
DYNATRACER Signal Tracer
Provides exeeptionally high ampliften. tion so that gain measuremnts may be made for recelvers. Accurate meter gives cannrated indications. Speediest type
of trouble shooting for tracing any type of trouble shooting for tracing any type
of disturbance or cireuit defeet from of disturbance or cireuit defeet from
antenna to speaker. Indicates noise piekup at the aerial-checks AVC.AFC, link and filter circuits. Reads signal strength and you actually hear the sional and any variation or distortion at sny point stage of \(r . f\)-i-f—afs siep by step without operating any switch. Nogligible outside piekup of noise and hum and nepligible disturbance to eircuit under test as input capaeity is only 3 micromicrofarads. Attenuation is 10.000 to 1 by means of a ladder aftenuator with vernier control. Sensitivity 10,000 microvolis for full saalo or 200 miero. volts per scalo division. A lack is provided for testing mierophones and pickups. Automatic control switch permits oither speaker or meter to be used and \(6 \times 4\). Crysial Rectiffer iN34. Beautiful hammertone groy steel panel and case with


\title{
RADIO CITI PRODUCTS CO.r Inc. \\ NEW YORK 1, N. Y. @" HRST EQUPNIANT B
}

\section*{MODELS 447B AND 447BP - AC-DC MULTITESTER}

The exceptional value in the 4478 Model is made possible by the tremendous quantities produced. The resulting very low price is responsible for its great popularity. These units are in a class with other makes of testers that sell for considerably more.
A \(3^{\prime \prime}\) square D'Arsonval meter is used, having an accuracy of \(2 \%\). Accuracy of \(A C\) voltage measurements are improved by use of a new gold plated copper oxide rectifier. RANGES

DC VOLTMETER: 0-5-50-250-500-2500 Volts. AC VOLTMETER: \(0-10-100-500-1000\) Volts. OUTPUT VOLTMETER: \(0-10-100-500-1000\) Volts. DC MILLIAMMETER: \(0-1-10-100-1000 \mathrm{MA}\). MODEL 447 B -Open face instruments supplied in hardwood case. Size 5 " \(\times 81 / 2^{\prime \prime} \times 3^{\prime \prime}\).
Weight 21 oz. Complete
with batteries, ready 10 operate. Net Price
\(\$ 17.95\)

DC AMMETER: 0.1 .10 Amperes
OHMMETER: 0-10,000 Ohms-1 Megohm10 Megohms Ex \(\dagger\)
DECIBEL METER: -8 to +55 decibels.
MODEL 447 BP —Portable type supplied in hardwood case with carrying handle, cover and lest leads. Size \(61 / 2^{\prime \prime} \times 81 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}\) Weight 24 oz. Complefe with batteries, ready to operate. Net Price
\(\$ 21.95\)


Size \(101 / 4^{\prime \prime} \times 11^{\prime \prime} \times\)
\(43 / 4^{\prime \prime}\). Weight \(61 / 4\)
25,000 VOLTS WITH SAFETY-ON HIGH VOLTAGE
400 MEGACYCLES ON HIGH FREQUENCY WITH H.F. PRO8E INCIUDED
To simplify measurements for Television, FM and AM, Model 453 was designed for direet metering-eliminating warm up time-grounding, etc. Included are regular probes, high voltage multiplier probe and high frequency probes. They are housed in a handsome sturdy hinged cover oak case with compartment for leads.
Multipliers and Shunts selected accurate within \(1 \%\).
DC' volts: \(0-2.5-10-50-250-500-1000-5000-25,000\) at DECIBELS: -12 to +3 to 15,14 to 29,28 to 43 , 20,000 ohms per volt.
AC VOLTS: 0-2.5-10-50-250-500-1000
DC MICROAMPS: 0.100
DC MILLIAMPS: 0-10-100-500.
OHMS: 0-2000-200,000.
lbs. Net Price.

\section*{450 SERIES HI-MEGOHM MULTITESTER}

OUTSTANDING FEATURES of these Multitesters are the desirable extremely high megohm range of 50 megohms available that can not be obtained with other direct reading meter instruments. No batteries nor tubes are used in these circuits. Long scale \(41 / 2^{\prime \prime}\) meters accurate within \(2 \%\). Output ranges correspond ta the \(A C\) valtage ranges.
Bench type or open face models have dimensions \(87 / 8^{\prime \prime} \times 5 \frac{1}{2^{\prime \prime}} \times 33 / 4^{\prime \prime}\). Weight 3 lbs. Portable madels designated " \(P\) " ore in attractive natural finish oak cases with leads. Case has hinged cover with latch and leather handle. Dimensions, \(87 / \mathbf{l}^{\prime \prime} \times 71 / 2^{\prime \prime} \times 43 / 4^{\prime \prime}\). Weight \(41 / 2\) lbs.
MODEL 450 A - 1000 OHMS Per Volt Meter
Sensitivity.
OHMMETER: 0-5000-500,000 Ohms, 0-50 Meg.
DC VOLTS: 0-5-50-125-500-2500.
AC VOLTS: 0-10-100-250-1000.
DC MILLIAMPS: 0-2.5-10-100-1000. DECIBELS: -9 to +55 DB. Net Price

MODEL 4 SOAP-
(Portable) Net Price
\$27.95


\section*{MODEL 449A}

5000 OHMS PER VOLT
Versatile multitester remarkably accurate. It's tops for general circuit testing and for speed in trouble-shooting. Uses a 3 '" square meter at 5000 ohms per volt with a basic movement of 200 microamperes. Batteries are mounted in special spring clips readily are mounted in special spring clips readily accessible for replacement - no wires to unit.

\section*{RANGES}

DC VOLTS: 0-5-50-250-1000 Volts.
AC VOLTS: 0.5-50-250-1000 Volts.
DC MA: 5-10-100-1000 MA
OHMS: 0-2000-20,000-0-.2-2 Megohms.
DECIBELS: -6 to +52 DB in four ranges.
OUTPUT METER: 0-5-50-250-1000.
Black metal case complete with self-contained batteries. Ready to operate. Size

13/a lbs. Net Price (New
Low Price)
\$24.95
 5

POCKET MULTITESTER

\section*{NEW MODEL 654 V.T. VOLTMETER}

A 17 range instrument-mploys an electronic balanced bridge type push pull circuit and draws negligible current from any circuit because of high impedance of 25 megohms. It is a V.T. volitmeter for A.C. measurements, as weil as D.C.

A discriminator alignment seale with zero center permits operation in both directions. Ohmmeter measurements- 0.2 ohm to 1000 megohms in 5 ranges.
DC VOLTS: 0.5-25-100-250-1000.
AC VOLTS: 0.5-25-100-250-1000.
DB: -20 to 16, -6 to 30,6 to 42 , 14 to 50 . 26 to 62.
Complete with isolation probe and leads for operation on 105 - 130 yolts, \(50-60\) cycles. Attractive grey and white finish in steel panel and case. Size
\(10^{\circ} \times 6^{\circ "} \times 5^{\prime \prime}\). Weight \(81 / 2\)
lbs, net. Net Price
\$57.50


\title{
RADIO CITY PRODUCTS CO., Inc. NEW YORK 1, N. Y B- THST EQUIPMISNT
}


\section*{MODEL TV-80 - SWEEP GENERATOR AND MARKER}

Outstanding Unit of this type giving Top Performance and Quality at an economical price. The answer to TV and FM requirements in a high quality Sweep Generator combined with aTV marker. Sharp, clean-cut patterns with stability and sharp legible marking.
COMPREHENSIVE RANGE-Continuously vari- PLANETARY DRIVE.
able 5-240 megacycles.
SWEEP WIDTH-Variable 400 KC to 10 MC .
LINEARITY-As required for band pass checking with an oscilloscope.
High "Q"' absorption marker 17 to 48 MC.
Fufure IFs of higher frequencies provided by
direct calibration of marker dial.
MARKER CALIBRATION-Accurate to within
\(l\) per cent.

Provision for use of external marker.
Special design permits retrace to be blanked out independently, regardless of type of oscilloscope used.
Controls for regulating sweep width-sweep amplitude - phasing - marker tuning - pilot light-power switch.
Handsomely finished steel panel, cabinet and chassis, ready to use-105-125 volts, 60 cycle. Size \(15 \times 9 \times 7\) inches. Weight


\section*{MODEL TV-90 - OSCILLOSCOPE \& SWEEP GENERATOR - COMPLETE OSCILLOSCOPE - COMPLETE SWEEP GENERATOR}

Variable linear sweep 10 to 45,000 CPS, sensitivity 285 millivolts RMS per inch vertical and 320 millivolts RMS per inci, for horizontal deflection. Input resistance one megohm shunted by 20 mmfd. Sine wave response, uniform from 5 cycles to 200 KC . within \(\pm 2 \mathrm{db}\). Sinusoidal sweep with phasing control of 150 degree range is provided for use in conjunction with the internal RF sweep generator when testing band pass characteristics. Absolute locking of pattern with linear time base cization provision for either internal positive or line frequency or external External jack provided for trace blanking. Requires 10 volts of negative pulse to blank a normal intensity leval trace. Independen sweep generator has center frequency range of 1.5 to 45 megacycles giving choice of any IF sweep generator has center frequency range of 1.5 to 45 megacycles giving choice of any frequency desired. Band width can be varied continuously from 0.5 KC to 7 MC . Attenuation of cable. Traveling detector probe is included for observing signal at any point of the RF circuit cable. Traveling defector probe is included ror observing signal ablany point ortine instructions under test. Supplied complete with tubes, probe, coaxial output cable and operating instructions ready to operafe. 105-130 volts. \(50-60\) cycles-power consumption 40 watts. Weight 25 libs. Size \(14 \times 8 \times 12 \frac{1}{2}\) inches. Finished in attractive hammertone grey. Two instruments combined at actually the price of only one. Light and compact to easily take right out on the iob-imost impossible with 2 separate units. Tube
Net Price

\section*{MODEL 323 - New Dynoptimum Free Point TUBE TESTER}


Very latest design in an accurate, speedy tube tester that protects against obsolescence in the event of new tubes with more elements or different positioning of elements, etc.; includes naw 8 prong subminiature socket. Extreme free point flexibility permits any socket terminal to be used for any sube alement and allows defailed open shorteleakage tests of each element as well as filament heater continuity tests. Ten active lever switches take care of every receiving fube now on the market. Two more spare lever switches are provided ( 12 in all) for ample capacity for all future market. Two more spare lever switches are provided ( 12 in ali) for ample capacity for alf future additions. Two extra socket blanks provide spares for possible future additions for tube base designs. TESTS modern tubes, miniatures, subminiature-mobile fransmiting-hearing aid-ballasis -pilot lights-gaseous rectifiers-tuning indicators. New Rollindex-fast operating, smooth running, roll chart with approximately 1000 tube listings. Neon lamp indicator-quick checking of short-ieakage meter, I milliampere sensitivity. A beautiful instrument that will enhance any test bench or store counter.
MODEL 323C-Open style metal case, easily portable. Size \(121 / 8 \times 11 / 8 \times 4^{\prime \prime}\).
Weight \(91 / 2\) lbs. Net Price
\$54.95

MODEL 323 P-C - Combination portable counter model-in beautiful oak carrying case with slip hinge cover. Size \(121 / 2 \times 12 \frac{1}{4} \times 43 / 4^{\prime \prime}\). Weight II lbs.
\(\$ 58.95\)
MODEL 323M - Tuba merchandiser in large counter handsome steel case. \(\$ \mathbf{8 7 . 9 5}\)
Net Price

\section*{MODEL}

706A - SIGNAL GENERATOR NEWI "WIDE RANGE" SIGNAL GENERATOR

This now signal generator provides hlohly satisfactory performance in continuous coverage of 130 KC to 220 M.C. In 8 ranges. Six fundamental ranges cover up through 55 Meqaaycles. ACCURACY maintained within
 and air trimmer capacitors. SHIELDING.Thorough shielding of all eritieal circuits and comporients either individually or In compartiment or both. This includes oscillator tube, coll assembly, attonuator, switehing oircuit. Tranaformer is olectrostatically shielded. UNMODULATED 8IGNAL-Available if dsairod. \(0 \%\) to \(80 \%\). Above \(80 \%\) modulation has no prectical application because tremendous distortion occurs in all oignal generators. External modulation can be used through input jack provided for same. AUDIO O8CfL. LATOR output at 400 cycles avallable for oxtornal uso-iderminals on panel \(=\) at 50 ohms output impedance. OUTPUT. High and low level. ATTENUATION-madder typo step attonuator consisting of a pultiplier and fine attenutar control. DIAL-Eleht Seales distinctly calibrated continulty of oasy roading from 150 6BA8 - 6817 - 6X4. A high quality instrument in performanco-construction and apnoaranco-sire \(15^{\prime \prime} \times 9^{\prime \prime} \times 7^{\prime \prime}\) - waight it liss. Complefe with tubes and accessories for operation on \(105-130\) volts 60 cycles. Net Price

\title{
RADIO GITY PRODUCTS CO., Inc. NEW YORK 1, N. Y. R TNSTRUMINNT KIMS
} Products, one of the outstanding manufacturers of test instruments for 18 years. You get kits that are complete with all necessary parts and easy-to-follow assembly Instructions. There is nothing else to buy! Yes, an RCP kit provides an enjoyable fow hours in instruction and construction plus a finished test instrument at a tremendous soving!


\section*{MODEL 322AK - TUBE TESTER KIT} CHECK THESE FEATURES
- Fully engineered to test all recently devaloped tubes and Television types. This tube tester has provisions for checking individual sections of multi-purpose tubes as wall as miniafure and subminiature receiving tubes.
- Convenient lack is provided for head-phone noise test to check noisy swinging, or high resistance infernal tube connections.
- Neon lamp for rapid short and leakage tests between elements.
- Compact, sturdy construction.
- Operates on \(100-130\) volt, \(50 / 60\) cycle A.C. power supply.

Open-face in new hammertone grey finish steel cabinet with sloping panal. Size \(51 / 4^{\prime \prime} \times 12^{\prime \prime}{ }^{\prime}\) "" \(\times\) B \(^{\prime \prime}\) : Weight 11 lbs .
MODEL 322APK (Portable)

\section*{MODEL 345K - SUPER VACUUM TUBE VOLTMETER}

Features long scale \(4 / 2^{\prime \prime}\) meter in burn out proof meter circuit-electronic balanced bridge type push pull circuit-negligible current drawn due to high input impedance of 25 megohms-lsolation Probe-center of ohm scale 10 ohms-5 ohmmeter ranges reading from 2 ohms to 1 billion ohms ( 1000 megohms ). 20 voltage ranges \(0-1000\) volts including \(A C\) and DC-Complete D.B. meter. Discriminator alignment scale with zero center permitting operation in both directions. Operates on \(105-130\) volts, \(50-60\) cycles. Extra heary panel, case and chassis. Size \(10 \times 6 \times 5{ }^{\prime \prime}\). Weight \(81 / 4 \mathrm{lbs}\). Shipping weight II lbs. MODEL 345K KIT COMPLETE
'26"s

\section*{Complete Factory Built and Wired}
\(\$ 52.95\)

SUPER HIGH VOLTAGE MODEL HV345K-Includes high voltage multiplier probe and has extra DC voltage ranges - 0-5-25-100-250-500-1000-2500. \(10,000-25,000\) volts with certified safety probe.
\(\begin{array}{ll}\text { COMPLETE KIT } & \mathbf{\$ 3 2 . 5 0} \\ \text { Complete Factory Built and Wired } & \mathbf{\$ 6 2 . 9 5}\end{array}\)

SUPER MODEL HVHF345K—8oth High Voltage multiplier Probe and High Frequency Probe which extends the frequency range of the 345 K to 400 magocycles. This covers a complete Telavision and Citizens band.
COMPLETE KIT HVHF345K.............................
Complete Factory Built and Wired ....... \(\$ 70.95\)


MODELS 447BK AND 447BPK MULTI-TESTER KIT (Seo Photograph Page F.69)
\(3^{3 \prime}\) square D'Arsonval metor, DC Voltmeter: \(0.5 \cdot 50 \cdot 250.2500\) Volts at 100 Ohm per Volt. AC Voltmeter: \(0 \cdot 10 \cdot 100 \cdot 500 \cdot 1000\) Volts. Output Voltmeter: \(\mathbf{0 - 1 0 - 1 0 0 - 5 0 0 - 1 0 0 0 ~ V o l t s . ~ D C ~ m i l l i a m m e t e r : ~ 0 - 1 - 1 0 - 1 0 0 0 . M A . ~ D C ~ A m - ~}\) meter: 0-1.10 Amperes, ohmmeter: \(0-10,000\) Ohms- 1
Mesohm-10 Megohms Ext. Decibal Meter: -8 to +55 doeibols. Complete with batteries.
\(\$ 13.95\)
MODEL 447BK
MODEL \(447 B P K\) (Portable)
\(\$ 16.95\)
RCP HIGH VOLTAGE MULTIPLIER KIT

Pormits multiplying all ranges \(\times 100\) of Model 345 or any similiar impedante V.T. voltmeter. Special coramie helleal high voitage resistor cortined safo for all ranges up to 33.000 volta.
KIT MODEL HVMP-IK Only
\(\$ 6.95\)
HVMP-I Complete Factory Built. \(\$ 8.95\)

MODEL 777 AK DYNATRACER KIT (See Photograph Page F-68)

Now Model Slanal Tracer-Ultra Modern. Circuit design provides exeoptionally high ampilincation so that actual gain measuremants may be made. Accupate meter qives callibrated ind catlons. Provides the speediest type of trouble shooting tool for traeing any type of disturbance or circuit defeet from the antenni to the speaker. Indleates noise plekup at the aerialle hecks AVC-AFC, link hectifter iN34. Speaker omploys Alnico 5 manet. Beautiful hammertone oray steel panel and ease with now slenderized maphet. Kieautiful hammerione groy


MODEL 777AK KIT
\$35.95

RCP ULTRA HIGH FREQUENCY PROBE KIT


Uses germanlum erystal with low imgedance network permitting measurements up to 400 megacycles.
KIT MODEL HFP-IK Only
\(\$ 4.25\)
HFP-I Complate Factory Bullt.
.57 .95

\section*{TELEVISION SIGNAL GENERATOR}

No other instrument has ever equaled the Model TVG. 2 for quality, desirable and necessary TV alignment features. Just read these brief specifications and make comparisons.

Sweep Oscillator: Three convenient ranges, 2 MC thrı 38 MC ; 38 MC thru 108 MC ; 174 MC thru 216 MC are all on fundamentals. Continuous tuning over all ranges. Large accurately cali. brated dial with the TV channels clearly indicated. Reversible direction of sweep. Sweep Width: Provided by electromechanical sweep. Adjustable from . 1 MC thru 18 MC in 7 steps for fast resetalility. Provides that extra width for badly detuned circuits.
Marker Oscillator: Accurately calibrated dial gives complete marker cover. age from 4 MC thru 216 MC with all the Television IF frequencies on highly stable fundamentals.
Crystal Oscillator: Separate crystal oscillator for use either as marker or calibrator. Stable circuit oscillates on any crystal fundamental from 4 MC to 20 MC . Ontput is controlled by selector

\section*{Model TVG-2}
switch to provide variable marker, insertion of video signal to modulate crystal marker or both for calibration the external marker output making pospurposes. A BEAT DETECTOR is also incorporated for audible or visual checking of heat between variable narker 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 PIIASE CONTROL, to provide adjustment of double pattern. BIANKING, is also available for single pattern trace with reference liase line for measurement.
Video Modulation: Provision made for Dealer Net Price. \(\qquad\)
\(\qquad\)

\section*{5-INCH OSCILLOSCOPE Model CRO-2}

Wide Band Amplifier: Flat within 1.5 db from 20 cycles thril 4.5 megacycles dropping smoothly to a still useful value at 6 megacycles. This feature is absolutely essential for correct showing of TV sync. pulses.
Vertical Deflection Sensitivity: Two ranges with three positions for each range. Has fully compensated attenuators. Excellent transient response. Each unit completely tested for "tilt" and "overshoot."
Sensitivity Ranges: With a band width of \(\overline{20}\) cycles thru 100 KC , the sensitivity ranges are \(.018, .18,1.8\) RMS volts per incl. The wide band position 20 cycles thru 4.5 MC has sensitivity ranges of \(.25,2.5,25\) RMS volts per inch.
Horizontal Deflection Sensitivity: Push-pull horizontal amplifiers have a sensitivity for all applications of .55 RMS volts per inch.
Vertical Input Impedance: 1.5 meg olims, 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 Kilocycles 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, also provides a means for choosing either posilive or negative sync. voltages.
Return Trace Blanking: A new am. plifer-timer combination for llanking return traces, providing a clearer, sharper image at all times. Prevents confusion in waveform analysis.
Synchronizing Input Control: Four input control positions, Internal-External - 60 cycle - 120 cycle.
Deflection Plate Connections: Direct connections thru capacitors for AC only to deflection plates of CR tulue by means of terminal block at lack of instrument. Intensity Modulation: Fither 60 cycle internal intensity modulation or external intensity modulation through binding posts on front panel.
Removable Calibration Screen: Clear plastic screen marked in grids of \(1 / 10\) inch per division. Easily removable.


Aceessory: Demotulation probe available for using scope as signal tracing instrmment.
Size: Same height as other Jackson TV instrmments. Dimensions \(13^{\prime \prime}\) ligh, \(101 / 4\) " wide. 151/8" deep.
Finish and Weight: An all steel gray Ham-R-Tex calinet - total net weight 26 pounds.
Model CRO-2, Dealer Net.... \(\$ 197.50\)
Model CR-P, Probe
\(\$ 9.95\)


\section*{DYNAMIC TUBE TESTER}

This tester incorporates the most important engineering advancements in 12 years of tube tester research. such as the Dynamic test method and sefuence switching. The Jackson Dynamic test circuit applies separate element voltages to each tube element. Separate foad circuits are also used. These voltages and loards have been carefully selected for each tube to neet most ideally the normal operating condition of the tule. 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 unattainalle in Dynamic test methods. There are actually only three control units to be set according to rotary chart listing for each tuhe. These are: Heater Voltage (upper left), Plate Control (upper right) and the Sequence Switch (center). The only other adjust-

ments are line voltage control and shorts test.
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 leak. age. 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 is sufficiently sensitive that special "Low scale" readings are not required (such as for diodes, etc.).


Life-line test shows you accurate forecast of end of tube 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 - approximate net weight of each model 16 pounds.

Counter-Base Only
\(\$ 6.00\)
Model 648C
(With Counter-Base) ........ 899.50
Model 648B (Bench-type
steel case)
\(\$ 94.50\)
Model 648P (Portable Tester in wood case)
\(\$ 99.50\)

\section*{AUDIO OSCILLATOR Model 655}

The model 655 provides an audio fre. quency voltage DEVELOPED AT ITS FUNDAMENTAL FREQUENCY. The basic design of this instrument is en. tirely different from the "beat fre. quency" type of Audio Oscillator.

\section*{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 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. Variable Frequency Selection throughout the four bands. There are over 33 inches of scale length making Exact settings possible.
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 neg. ligible effect on output voltage.
Simplified Operation - It is only necessary to select desired Frequency and Output. There Are No Other


Controls - The possibility of errors in operation is therefore eliminated. High Output Power - More than Three Tinies the output usually available from ordinary audio oscillators.
Construction - Frequency dial is glass enclosed so that calibrations cannot become disfigured. Rugged mechanical features assure trouble free operation under service conditions.

\section*{SPECIFICATIONS}

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 Impedance - Five values of output impedance: 10 ohms/250 ohms/

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 1 cycle whichever is greater.
Tubes - 1-6C66. 1-6SL7GT, 2-6V6GT, 1.5Y3GT furnished installed.

Dimensions - \(13^{\prime \prime}\) wide x \(91 / 2^{\prime \prime}\) high \(\times 91 /{ }^{\prime \prime}\) " deep.

Dealer Net Price..
\(\$ 135.00\)

\section*{CHALLENGER DYNAMIC TUBE TESTER}


Model 115
Uses famous Jackson Dynamic Test switch controls. Large 4" square meter Principle. Applies separate element voltages to each tube element, making tests under actual use conditions. High Voltage Power Supply is a feature of this tester. By testing tubes at higher plate voltages (over 200 volts for some types) more accurate results are obtained. The improved switching system provides spare circuits, switch and socket positions for future use. Simplified operation, uses push-button and selector
for better readability. Complete shorts test. Tests all tubes (over 700 types) including television amplifiers and rectifiers. Built-in roll chart. Finished in attractive Challenger Green, with harmonizing Ivory knobs, meter cover and push-buttons. Free one year chart service on new tube types. Net weight 11 lbs.

Dealer Net Price
867.50

ACKON

\section*{CHALLENGER CONDENSER TESTER}

\section*{Model 112}

This new instrument is push-button controlled, providing fast positive range selection for capacity and leakage tests. Checks all type faulty condensers Electrolytic. Paper, Mica, etc. Using a new method for leakage tests and eliminating the counting of flashes on the
electron ray tube indicator. Six test voltages from 20 volts to 500 volts. Dial is glass-enclosed and esfiapped with the Jackson "Scale Expander" pointer which doubles effective scale length. Measures power factor on Direct Reading Scale calibrated from 0 to \(60 \%\).

Ranges from .00001 to 1000 mfd . in four steps. Finished in beautiful Challenger Green Ham-R.Tex with ivory knobs and dial cover. Net weight 11 lbs .

Dealer Net Price
\(\$ 59.50\)


\section*{CHALLENGER TEST OSCILLATOR}

\section*{Model 106}

Standard AM Oscillator for testing AM and FM radios and using as auxiliary TV marker generator. Fundamental frequencies from 100 KC to 54 MC . Harmenics 54 MC to 216 MC . Two-circuit
attenuator for controlling signal strength. Has 400 cycle audio modulation, or may be used for straight RF unmodulated signal. Accuracy is \(1 / 2\) of \(1 \%\) on all ranges. Compare this popular priced
factory calibrated Signal Generator with any competitive make or so-called "kits." Attractive Challenger Green Finish. Net weight 10 lbs .
Dealer Net Price


\title{
Q-METER
}

\author{
TYPE 160-A
}

Radio frequency circuit design offen requires the accurate measurement of \(Q\), inductance, and capacitance values. For this application, the 160-A Q-Meter has become the universal choice of radio and electronic engineers throughout the country.
Each component part and assembly used in the manufacture of this instrument is designed with the utmost care and exaciness. Circuit tolerances are held to values attainable only in custom built instruments.

The 160-A Q-Meter is designed specifically for the accurate and rapid measurement of \(Q\), inductance, and capacitance. The basic method of measurement consists of measuring the voltage developed across a variable air capacitor connected as an element in a series resonant circuit. Essentially the Q-Meter is comprised of an 8 range RF oscillator, a \(Q\) measuring clrcuit with a main and vernier section tuning condenser, a vacuum tube voltmeter of special design which reads the voltage across the tuning condenser, and a voltage injection circuit which applies an accurately known voltage to the terminals of the series resonant circuit. In operation the \(Q\) circuit is resonated by means of the variable \(Q\) tuning capacitor and the voltage developed across thls capacitor is indicated by means of the vacuum tube voltmeter which is calibrated directly in terms of \(Q\). This method of measuring \(Q\) is simple, accurate, and requires only a single operation-resonating the circuit-to measure Q. Variations of this basic method of measurement are employed to determine effective inductance and capacitance as well as the dielectric propertles of insulating materials.

\section*{SPECIFICATIONS}

Oscillator Frequency Range: Continuously variable from 50 kc . 1075 mc . in eight self-contained ranges. Un conjunction with an external oscillator the frequency range of the Type 160-A Q-Meter may be extended from 50 kc . to 1 kc . for coil measurements).
Oscillator Frequency Accuracy: Generally better than \(\pm 1 \%\), except the 50.75 mc . range which is approximately \(\pm 3 \%\). Range of \(\mathbf{Q}\) Meas urements: The \(\mathbf{Q}\) voltmeter is calibrafed directly
in \(Q, 20-250\). The "Multiply-Q-By" meter, which measures the oscillator voltage injected in the 0 measuring circuit, is calibrated from \(\times 1\) to \(\times 2\) and also at \(\times 2.5\). The reading of the Q valtmeter scale is multiplied by the selting of the "Multiply-Q-By" meter. Hence, the total range of circuit \(\mathbf{Q}\) measurements is from 20 to 625. Condensers, dielectrics, etc., which are measured by placing these in parallel with the measuring circuit, may have Q's as high as 5,000 .
Accuracy of \(Q\) Measurements: The accuracy of the direct reading measurement of circuit \(\mathbf{Q}\) (for \(\mathbf{Q}\) voltmeter readings between \(\mathbf{Q}=50\) and \(\mathbf{Q}=250\) ) is approximately \(5 \%\) for all frequencios up to the region of 30 mc . and decreases with increasing frequency. Correction may be made for the error above 30 mc . as it is principally a frequency effect. The accuracy of the measurement of condensers, dielectrics, etc. is generally better than \(10 \%\) for Q's below 5,000 and up to 30 mc .
Capacitance Calibration Range: Main Tuning condenser 30-450 mmf. calibrated in 1 mmf . divisions from 30 to 100 mmf , and in 5 mmf . divisions from 100 to 450 mmf . Vernier condenser, plus 3 mmf., zero, minus 3 mmf ., calibrated in 0.1 mmf . divisions.
Accuracy of Capacitance Calibration: Main tuning condenser, generally better than \(1 \%\) or 1 mmf ., whichever is the greater. Vernier funing condenser, \(\pm 0.1 \mathbf{m m f}\). The internal inductance of the tuning condenser at the binding posts is approximately .015 microhenry.
Voltmeter: The \(\mathbf{Q}\) voltmeter is aiso calibrated in volts. A specially calibrated tube, Type BRC 105-A tube, is used. Replacements may be made without recalibration.
Power Supply: 105-120 volts, 50-60 cycles. Also 210-240 volts, 50-60 cycles. Power consumption 50 watts.
Dimensions: Height 12.5", length 20", depth 8.5".
Weight: 25 lbs.
Price: \(\$ 625.00\), F.O.B. Boonton, N. J., U.S.A.


\section*{PRECISION \\ FOR THE RADIO AND}

\section*{Q-METER}

TYPE 170-A

The Type 170-A Q-Meter utilizes the same general operating principles and characteristics as the Type 160-A Q-Meter, but incorporates such structural modificatlons and design refinements as are required for accurate performance at the higher frequencies. This instrument is intended to supplement the low frequency \(Q\)-Meter by extending the range of measurement up to 200 mc .

\section*{SPECIFICATIONS}

Oscillator Frequency Range: Continuously variable from \(\mathbf{3 0} \mathbf{m c}\). to 200 mc . in three ranges-Calibration accuracy \(\pm \mathbf{1} \%\).
Range of \(\mathbf{Q}\) Measurements: The \(\mathbf{Q}\) volimeter is calibrated directly in circuit \(Q\), from 80 to 300. The "Multiply-Q-By" meter is calibrated from \(\times 1\) to \(\times 4\), hence the range of circuir \(Q\) measurements is from 80 to 1200.

Accuracy of \(Q\) Measurements: The accuracy of the direct reading measurement of circuit \(Q\) is \(\pm 10 \%\) up to 100 megacycles and decreases with increasing frequency.


Capacitance Calibration of Q Capacitor: Range 11.60 mmfd . calibrated in unit mmfd. divisions. Accuracy: \(1 \%\) or 0.5 mmfd., whichever is greater. Micrometer dial divided info 100 divisions.
Power Supply: 110-120 volts, 50-60 cycles. Also 220-240 volts, \(50-60\) cycles. Power consumption 50 watts. Dimensions: \(17^{\prime \prime} \times 101 / 2^{\prime \prime} \times 81 / 4^{\prime \prime}\).

Weight: 21 lbs.
Price: \(\$ 550.00\), F.O.B. Boonton, N. J., U.S.A.

\section*{QX CHECKER TYPE 110-A}

The QX-Checker is a production type test instrument specifically designed to compare reactance and relative \(Q\) of \(R F\) components with approved standards. The two factors, reactance and relative \(Q\), are separately indicated, one on a meter and the other on \(a_{\text {, condenser dial, so that the deviation of either }}\) from established tolerances is immediately shown. Built to laboratory standards, the QX-Checker is a sturdy, fool-proof instrument for use in production work by factory personnel.

\section*{SPECIFICATIONS}

Oscillator Frequency Range: 100 kc . to 25 mc . in 6 ranges ising accessory plug-in coils (iwo coils furnished with each instrument).
Accuracy of Coil Checks: Coils may be checked against a standard to within about \(0.2 \%\) with inductance values of 10 microhenries to 10 millihenries and \(\mathbf{Q}\) of 100 or greater.



Capacitance Range: Capacitance values ranging between approximately 2-1000 mmf. may be checked against a standard to an accuracy of a few tenths of one mmf. if the \(\mathbf{Q}\) of the capacitor is high.
Power Supply: \(110-125\) volts, \(50-60\) cycles, also \(\mathbf{2 0 0 - 2 5 0}\) volts, 50 cycles.
Dimensions: Width \(121 / 4^{\prime \prime}\), Depth \(18{ }^{\prime \prime}\), Height \(8^{\prime \prime}\).
Weight: 26 fbs.
Price: \(\$ 340.00\), F.O.B. Boonton, N. J., U.S.A.

\section*{FM SIGNAL GENERATOR}

\section*{TYPE 202-B}

The type 202-B FM Signal Generator has been developed to meet the needs of engineers engaged in the design of FM and television receivers for operation within the frequency range of from 54 megacycles to 216 megacycles.

This instrument has been proportioned for maximum conservation of laboratory bench space, with frequency dial, modulation and output meters positioned at eyelevel for maximum readability. The unit is finished in grey wrinkle enamel with engraved panel and is supplied complete with fubes and standard output cable.

\section*{5PECIFICATION5}

RF Range: Frequencies from 54 mc . to 216 mc . are covered in two ranges, 54-108 mc. and 108:216 mc.
Main Frequency Dial: The two RF ranges are calibrated directly in megacycles to on accuracy of within \(\pm 0.5 \%\). The dial is also divided in 24 equal divisions for use with the vernier frequency dial.
Vernier Frequency Dial: The vernier frequency dial is divided in 100 divisions and is geared to the main dial through a gear train hoving a \(24: 1\) ratio. The approximate frequency change per vernier division is \(\mathbf{2 6} \mathbf{k c}\). on the low range and 52 kc . on the high range.
Frequency Modulation (Deviation): The FM deviation is continuously variable from zero to \(\mathbf{2 4 0} \mathrm{kc}\). The modulation meter is calibrated in three \(F M\) ranges (1)zero to \(\mathbf{2 4} \mathrm{kc}\)., (2) zero to 80 kc . and (3) zero to 240 kc . deviation.

Amplitude Modulation: The modulation meter is calibrated at \(30 \%\) and \(50 \%\) amplitude modulation. AM is continuously variable from zero to \(50 \%\).
Modulation Controls: 5eparate potentiometers are provided for continuous contral of FM and AM levels.

Modulating Oscillator: The internal AF oscillator may be switched to provide either frequency or amplitude modulation; it may also be switched off. External binding posis permit the use of an external AF oscillator for either FM or AM. Both internal and external AF oscillators mey be used simultaneously, thus providing either FM or \(A M\) at iwo modulation frequencies simultaneously or simultaneous FM and AM. The internal AF oscillator provides eight fixed frequencies which may be selected by a rotary type switch— \(50,100,400\) cycles and \(1,5,7.5\), 10 and 15 kilocycles, accurate to within \(5 \%\). The output voltage of the internal AF oscillator is available at the external binding posts for synchronizing or other purposes.

RF Output Voltage: The RF output voltage is continuously variable over a range from 0.1 microvalt to 0.2 volts at the terminals of the output cable. The impedance of the RF output jack, looking into the instrument, is \(\mathbf{5 3}\) ohms resistive. The output cable has a 53 ohm resistance termination at the terminal end hence the output impedonce of the unit with cable attached is 26.5 ohms.


Distortion: FM distortion af 75 kc . deviation is less than \(2 \%\) when modulated with the internal AF oscillator or an external AF oscillator hoving \(0.5 \%\) distortion or less. At \(50 \%\) amplitude modulation the distortion is obout \(5 \%\) using the internal AF oscillator and decreases as the modulation percentage is reduced. An external AF oscillator may be employed for amplitude modulation if desired.
5purious RF Output: All spurious RF output voltages are at least 30 db . below the desired fundamental. The RF leakage is very low.
Fidelity Characteristics: The deviation sensitivity of the FM modulation system as a function of frequency is constant from dc. to over 10 kc . At 15 kc . the deviation as indicated on the modulation meter is 0.5 db . higher than the true value. The amplitude modulation system is also flat from dc. to 10 kc ., and departs from nominal by 1.0 db . at 15 kilocycles.
Power 5upply: The power supply is self-contained in the instrument for use on 60 cycles, 110 volts.
Accessories: 203-A Frequency Converter (Frequancy range 0.4 mc. to 25 mc .)

Dimensions: Height: \(17^{\prime \prime} ;\) Width: \(131 / 2^{\prime \prime} ;\) Depth: \(111 / 2^{\prime \prime}\).
Weight: 35 lbs.
Price: \(\$ 975.00\), F.O.B. Boonton, N. J., U.5.A.


INSTRUMENTS

\section*{ELECTRONIC INDUSTRY}

\section*{UNIVERTER Tre 207 A}

The Type 207-A Univerter, a frequency converter accessory having unity gain, was designed for use with the Type 202-B FM-AM Signal Generator to provide frequency coverage from 0.1 mc . to 55 mc . Thus the Type 207-A Univerter when used with the Type 202-B Signal Generator will provide complete FM-AM Signal Generator coverage from 100 kc . to 216 mc . This instrument also enables the frequency and amplitude modulation features of the 202-B instrument, as well as the attenuator calibration, to be utilized at these lower frequencies without causing any appreciable distortion.
The 207-A Univerter matches the 202-B FM Signal Generator in styling and finish, and is supplied complete with tubes and instruction book.

\section*{SPECIFICATIONS}

RF Range: The Univerter, in combination with the 202-B FM Signal Generator, covers a frequency spectrum from 0.1 mc . to 55 mc .10 .3 mc . to 55 mc . with 200 kc. carrier deviation.)
Frequency Inerement Dial: This dial is calibrated in increments of 5 kc . from plus 300 kc . throigh zero to minus 300 kc .
X1 Output: The RF output valtage at the XI output jack is continuously variable from 0.1 microvalt to 0.1 volt acrass a 53 ohm load by means of the 202-B Signal Generator attenuator. The gain is constant within \(\pm 1 \mathrm{db}\) over the frequency range of the instrument.
High Output: A front panel pin jack makes available an uncalibrated high valtage output. The voltage gain at this jack is approximately 7.5.
Output Impedance: The output impedance at the \(X 1\) jack is about 53 ohms, the impedance looking into a terminated 53 ohm cable connected to the jack is 26.5 ohms. The impedance at the high output pin jack is approximately 330 ohms,


Power Supply: The 207-A Univerter is designed for use on \(50-60\) cycles, \(95-130\) volts, 45 watis.
Dimensions: H: \(11 \frac{1}{2 \prime \prime}\) W: \(73 / \mathbf{B l}^{\prime \prime} \mathrm{D}: 101 / 2^{\prime \prime}\) Weight: 20 lbs.
Price: \(\$ 345.00\) F.O.B. Boonton, New Jersey

\section*{TELEMETERING SIGNAL GENERATOR \\ TYPE 202-D}

The Type 202-D Signal Generator is a precise and reliable instrument well suited to the specialized requirements of telemetering engineers for rapidly analyzing and evaluating over-all system performance.

\section*{SPECIFICATIONS}

RF Range: 875-250 megacycies in one range, accurate to \(\pm 0.5 \%\). Main frequency dial also calibrated in \(\mathbf{2 4}\) equal divisions for use with vernier frequency dial.
Frequency Modulation (Deviation): The FM deviation is continuously variable from zero to 240 kc . The modulation meter is calibrated in three FM ranges: (1) 0-24 kc., (2) 0-80 kc., and (3) 0-240 kc. deviation.
Amplitude Modulation: Uiilizing the internal audio oscillator amplitude modulation at any one of eight audio frequencies between 50 c . and 15 kc . may be obtained over the range of \(0-50 \%\), with meter calibration paints at \(30 \%\) and \(50 \%\). By means of an external audio ascillator the RF carrier may be amplitude modulated to substantially \(100 \%\). A front panel jack is provided which permits direct connection of an external modulating valtage source to the final stage for pulse and square wave modulation.
RF Output Voltage: The RF output valtage is continuously variable over a range from 0.1 microvalt to 0.2 volt at the terminals of the output cable. The impedance at the RF output jack, looking into the instrument, is 53 ohms resistive.
 Distortion: FM: The over-all distortion af 75 kc . is less than \(2 \%\) and at 240 kc . less than \(10 \%\). AM: The distartion present at the RF output for \(\mathbf{3 0} \%\) amplitude madutation is less than \(3 \%\) and for \(50 \%\) AM less than 6.5. At \(100 \%\) the distartion is \(12 \%\) to \(15 \%\) depencing upon the modulating frequency. Outside Cabinet Dimensions: \(17^{\prime \prime} \mathrm{H}, 131 / 2^{\prime \prime} \mathrm{W}^{\prime \prime} 11 \frac{1}{2}{ }^{\prime \prime} \mathrm{D}\). Weight: 35 lbs. Price: \(\$ 980.00\), F.O.B. Boonton, N. J., U.S.A.

\section*{OMNI RANGE SIGNAL GENERATOR} TYPE 211-A
The Type 211-A Signal Generator is specifically designed for the testing and calibrating of omni-range radio receiving equipment. It is also well suited for laboratory and development work where a precision type amplitude modulated R.F. signal source is required.

\section*{SPECIFICATIONS}

Frequency Range: Master Oscillator: 88-140 megacycles in one range. Vernier frequency dial has 100 divisions and is coupled to the main tuning capacitor thraugh a \(120: 1\) gear drive. Each vernier division is equivalent to a 10 kc . change in frequency.
Crystal Controlled Frequancies: Either of two crystals 110.100 mc . and 114.900 mc ., accurate to \(\pm 0.0035 \%\), may be selected by a switch for use individually or in combination with the master oscillator to standardize its outpul frequency.
Amplitude Madulation Characteristics: Two amplitude modulation ranges, \(0.30 \%\) and \(0.100 \%\), are provided for use with the internal oscillator or a low distortion external oscillator. Distortion is \(5 \%\) or less at \(95 \%\) amplitude modulatian.
Internal Audio Osciliator: Two modulating frequencies, 400 and 1000 cycles.
Modulation Amplifier: The internal modulating amplifer has the following characteristics:

Uniform response within \(\pm 0.5 \mathrm{db}\). 30 cycles to 11 kc .
Uniform response within \(\pm 0.1 \mathrm{db}\). 90 cycles to 150 cycles.
Uniform response within \(\pm 0.1 \mathrm{db} .9500\) cycles to 10.5 kc .
Phase Distortion: (up to \(60 \%\) amplitude modulation.)
Less than 0.25 degrees at 30 cycles.
Less than 10 degrees at 11 kc .
Audio Test Voltage: This instrument contains a demodulator or detector

which supplies to front panel terminals a portion of the demodulated carrier.
Spurious FM: Less than 1 kc . at \(60 \%\) AM.
Output Attenuator: Single ended piston type, adjustable from 0.2 volt to 0.1 microvolt. Output impedance as seen looking in at terminals of output cable is \(\mathbf{2 6 . 5}\) ohms. (Relay Rack not included.) Price: \(\$ 1800.00\), F.O.B. Boonton, N. J., U.S.A.

\section*{GLIDE SLOPE TEST SET TYPe 212-A}

The Type 212-A Glide Slope Test Sel has been developed for use with the Type 211-A VHF Signal Generator to provide additional frequency coverage from 329 mc . to 335 mc . for testing glide slope receivers. Three crystal spol frequencies are also provided for checking the intermediate frequency secfions of these receivers.
Basically, the Type 21 2-A Test Set may be considered as having two separate systems, (A) a unity gain radio frequency converter (or Univerter) which adds 200 megacycles to the input frequency from the 211-A Signal Generator and (B) a crystal controlled I.F. Signal Generator.

\section*{SPECIFICATIONS}

A-Univerter:
Frequency Range: \(\mathbf{3 2 9} \mathbf{m c}\), to \(\mathbf{3 3 5} \mathbf{~ m c}\).
Maximum Input Signal: 0.1 volt ( 0.05 voli modulated to \(100 \%\) ). Input Impedance: 53 ohms, unbalanced.
Output Frequency: Input Frequency plus \(1200.000 \mathrm{mc} . \pm\) \(0.005 \%\) ).
Amplitude: The output into a 53 ohm load can be set equal to the input signal ( \(\pm 1 \mathrm{db}\) ) in the frequency range 329 to 335 mc . RF Monitor Meter: A center scale type front panel meter indi-


cates the RF output voltage variations when the input is held constant at 0.1 voll.
Envelope Distortion: Less than \(5 \%\) for an 0.05 volt signal modulated \(95 \%\).
Oulput Impedance: 53 ohms unbalanced.

\section*{B-IF Generator:}

Output Frequencies: \(20.700 \mathrm{mc} . \pm .0035 \% ; 20.400 \mathrm{mc} . \pm\) \(.005 \% ; 21.000 \mathrm{mc} . \pm .005 \%\).
RF Output: Continuously variable from 1 microvalt to 1 valt across a 53 ohm unbalanced load by means of a piston type altenuator.
RF Monitar: Continuous monitoring with the same set-to-line type meter used with the Univerter.
Amplitude Modulation Capabilities: A maximum of \(\mathbf{3 0} \% \mathrm{mod}\) ulation can be obtained by means of an external signal source capable of developing 2 volts across a 250.000 -ohm load, or by means of the self-contained 1000 cycle source.
Power Requirement: 105-125 volts, 50-60 cycles, 40 watts. Weight \(271 / 2\) lbs.
Dimensions: Panel, \(19^{\prime \prime}\) Wide \(\times \mathbf{T "}^{\prime \prime}\) High. Depth, \(10 \frac{1 / 2 " \text { over-all. }}{}\) Unit designed for rack mounting and supplied with dust cover. Price: \(\$ 875.00\), F.O.B. Boonton, N. J., U.S.A.


\section*{MECHANICAL FEATURES}
- Edgelighted slide-rule dial with large funing ratio.
- Height \(71 / 2^{\prime \prime}\) width, \(17^{\prime \prime}\); depth, \(9^{\prime \prime}\)
- Weight: RJ-20A, \(181 / 2 \mathrm{lbs}\). shipping 26 lbs .
- Model RJ-22A: Rack type with black leatherette panel, \(83 / 4^{\prime \prime}\) high, \(19^{\prime \prime}\) wide and \(93 / 4^{\prime \prime}\) deep; shipping 32 lbs ,

\section*{BROWNING FM-AM TUNER - MODEL RJ-20A}

Designed for high-fidelity receiving application in the AM broadcast and FM bands.

\section*{electrical features}
- For FM-88 to 108 MC, and AM-530 to 1650 KC . Armstrong FM circuit.
- 20 db quieting with \(61 / 2\) microvolts on \(F M\); 5 microvolts sensitivity on AM.
- Separate RF and IF on both bands; no coil switching.
- Variable bandwidth AM IF gives full 9 KC band on broad and 4 KC on narrow position.
- Selective AFC on FM.
- Drift-compensated.
- FM audio response flat from 15 to 15,000 cycles \(\pm 11 / 2 \mathrm{db}\).
- 100,000-ohm output impedance: 300 or 72 ohms input for FM provided.
- Tubes: five 6AU6; one 12AT7; two 6AL5; one 6SN7; one 6SK7; one 6SA7; one 6J6; one 6SG7; one 6AL7 tuning eye; one 5 Y3 rectifier.

\section*{BROWNING FM-AM TUNER - MODEL RJ-12B}

Engineered for high-fidelity reception in the FM band. The AM section provides high sensitivity and selectivity as well as quality reception in the broadcast band.

\section*{ELECTRICAL FEATURES}
- For the FM band-88 to 108 MC , and broadcast band-530 to 1650 KC .
- Less than 10 microvolts needed to produce 30 db noise reduction in the FM band; sensitivity of 5 microvolts in the AM broadcast band.
- Separate RF and IF systems on both bands; no coil switching.
- Drift compensated.
- Selective AFC on FM.
- FM audio response flat from 15 cycles to 15000 cycles within \(\pm 11 / 2 \mathrm{db}\).
- AM audio response flat from 20 to 6600 cycles \(\pm 3 \mathrm{db}\); IF's triple tuned.
- Miniature tubes used as FM RF and IF ampliliers assure maximum gain.
- High-impedance output for connection to any high-quality audio amplufier.
- Phono-TV-Recorder positions on channel selector switch to provide volume control directly on the tuner; input connections in back of tuner.
- Power supply, optional, requires 250 volts \(d-c\) at 65 MA and 6.3 volts a-c at 4 amperes.
- Major Armstrong's circuit on FM.
- 6AL7 tuning eye for accurate tuning on both FM and AM.
- Operctes on 115 volts, 60 cycles. 80 volt-amperes input when used with Browning model PF-12 power supply.
- Tubes: three 6AU6; one 12AT7; one 6SK7; one 6SG7; two 6SI7; one 6J6; one 6H6; one 6SA7; one 6AL7 tuning eye; one 1N54 crystal detector.

Model

\section*{Weight}

RJ-12R-FM-AM Tuner RJ-14B-Rack Panel Model PF-12-Power Suppiy

12 lbs.
26 lbs.
8 lbs.

Shipping Weight
18 lbs.
34 lbs.
9 lbs.


\section*{MECHANICAL FEATURES}
- Easily mounted in book-cases, drawers, shelves and cabinets.
- Dial escutcheon supplied with unit. Edge lighted dial-slide rule type.
- Available with black leatherette finished panel for rack mounting ( \(\mathrm{RJ}-14 \mathrm{~B}\) ).
- Model PF- 12 power supply is small separate unit for mounting in confined spaces.
- Dimensions: height \(73 / /^{\prime \prime \prime} ;\) width \(131 / 2^{\prime \prime \prime} ;\) depth \(9^{\prime \prime}\). Power supply: height \(6^{\prime \prime \prime} ;\) widih \(31 / 2^{\prime \prime \prime}{ }^{\prime \prime}\) depth \(8^{\prime \prime}\). Rack type tuner;
height \(83 / 4^{\prime \prime} ;\) width \(19^{\prime \prime} ;\) depth \(9^{\prime \prime}\).

\section*{BROWNING FM TUNER - MODEL RV-IOA}

Designed for high-fidelity reception in the FM band.

\section*{ELECTRICAL FEATURES}
- Receives signals in the FM band extending from 88 to 108 megacycles.
- Less than 10 microvolts needed 10 produce complete limiting.
- Audio response flat from 15 cycles to

Audio response flat from 15 ,
- Two-stage cascade limiter used to ensure
- Two-stage cascade freedom from noise.
- Tuned RF stage used to increase gain
and reduce image interference.
- High impedance output to feed any high. fidelity amplifier.
- Drift-compensated.
- Selective AFC.

Phono-FM-TV-Recorder switch permits instant transier of input signals.
- Power supply self contained.
- Employs Armstrong FM circuit.
- Tuning eye indicates correct tunina
- 115 volt, 60 cycle AC operation. 65 volt amperes input.
- Tube complement: three Type 6AU6, one 12AT7; two 6SJ7; noe 6H6; one 6J6.
- Tuning eye indicator (6AL7). Type 5 Y3 rectifier tube.

\section*{MECHANICAL FEATURES}
- Physically small. Can be easily mounted in cabinets, shelves, bookceses, drawers, and the like.
- Dial escutcheon, knobs, shielded interconnecting wire and connectors supplied with each unit.
- Attractive edgelighted dial calibrated in megacycles and channel numbers.
- Rugged construction, all components of the highest quality.
- Also available with standard rack panel (Designation Model RV.l1A).
- Dimensions: RV-10A-Height \(61 / 2^{\prime \prime}\), Width \(11^{\prime \prime}\) Depth \(83 / 4^{\prime \prime}\), RV-11A-Height \(83 / 4^{\prime \prime}\). Width \(19^{\prime \prime \prime}\), Depth \(83 / 4^{\prime \prime}\).


\section*{Model \\ RV-10A}

Shipping
Weight Weight
. . . . . 11 lbs 16 lbs .
RV-11A Rack Panel Mig. 17 lbs. 25 lbs.

\section*{BROWNING OSCILLOSYMCHROSCOPE — MODEL OL-15B}


\section*{MECHANICAL FEATURES}
- Steel ccbine: finished in black wrinkle with \(1 / 8^{\prime \prime}\) cluminum panel.
- Panel finished in black leatherette with all labels engraved directly on parel.
- Capper-plated steel chassis with lacquer finish
- Controls grouped according to function for converience of operafion.
- Components arranged for electrical efficiency and ease of servicing.
- Dimension: Hie:ght \(153 / 4^{\prime \prime}\), Width \(123 / 4^{\prime \prime}\), Depth 193/4".
- Weight: 95 lbs. Shipping weight: 150 lbs.

A laboratory instrument designed for the observation of wave forms and transient phenomena requiring a variety of time bases, triggers, phasing and delay circuits, and extended range amplifiers. It may be used for work on laboratory applications where extremely short pulses or phenomena of irregular occurrence rate must be studied. It is also designed for television, communication, radar, and facsimile work. The special features are combired with the functions of a standard oscilloscope with greater ease and convenience of operation as a result of improved design.

\section*{electrical features}
- Five-inch 5JP1A cathode-ray tube with 4000 V accelerating potential for improved intensity and definition of images.
- Sawtooth sweep with range of 5 cycles per second to 500 kilo cycles per second permitting observation of radio frequency wave forms.
- Single sweep triagered time base for observation of transient phenomena or phenomena of varying repetition rates.
- Internal trigger generator and built-in phasing circuit for use with single sweep time base.
- Extended range amplifiers. The vertical amplifier is flat within 3 db. from 10 cycles per second to 6 megacycles per second. The horizontal amplifier is flat within 1 db. from 5 cycles per second to 1 megacycle per second. Maximum vertical deflection sensitivity is .05 R.M.S. volts per inch.
- Full screen deflection.
- The response curve of the vertical amplifier which is linear and without positive slope from i0 cycles to 6 megacycles has transient response such that a 100 kilocycle square wave with rates of rise and fall in the order of 500 volts per microsecond ts faithiully reproduced.
- Low-capacitance, high-impedance probe for use with vertical amplifier. Voltage attenuation of probe is \(10: 1\).
- Provisions for direct connection to all deflection plates.
- Internal or external blanking of beam for timing purposes and for elimination of retrace.
- Voltage regulation of all low-level stages for stability of operation under varying line voltage conditions.
- Built-in voltmeter and calibrating circuit for determining deflection sensitivity at any setting of the gain controls.
- Tube complement: three 6C4, one 6AC7, one 6AGS, five 6AG7, two 807, five 6SN7, two 6SI7, three 6SH7, three 6V6GT, one 884, two '2X2A, one SR4GY, one 6XSGT, one VR-105, one SJP1A.

\section*{Net Price \(\$ 1275.00\) F.O.B. Winchester, Mass.}

\section*{BROWNING SWEEP OALIBRATOR — MODEL GL-22A}


\section*{MECHANICAL FEATURES}
- Prcvided with steel cabinet finished in black wrinkle.
- Panel finished in black leatherette with labels engraved into suriace.
- All output connections on front panel.
- Insulated universal binding posts used for output connections.
- Dimensions: Height \(9^{\prime \prime}\), Width \(201 / 2^{\prime \prime}\), Depth \(12^{\prime \prime}\).
- Weight: 35 Blas. Shipping weight: 52 lbs .

Designed for use with oscilloscopes and synchroscopes as a source of timing markers for the measurement of sweep intervals.

\section*{ELECTRICAL FEATURES}
- Provides markers of 0.1, 1.0, 10, 100 microseconds either positive or negative with variable amplitude to 50 volts.
- Generates variable width, variable amplitude gate for blanking or timing purposes.
- Contains own trigger generator with positive and negative trigger outputs.
- Markers may be initiated from external trigger or from internal generator. May be synchronized with triggers up to 100 KC . repelition rate.
- Voltage regulation to timing circuits.
- 115 volt, 60 cycle operation. 110 volt-amperes input.
- Tube complement: one Type 6BE6, one 6J6, three 6V6GT, one 6SN7, one 5Y3GT, one VR-105,one \(6 \times 5 \mathrm{GT}\), two \(12 \mathrm{AU7}\), one 6H6, one 6 SH7, one 6AG7, and one 2050.

Net Prices, F.O.B. Winchester, Mass.
Cabinet Style . . . . . . \(\$ 295.00\)
Rack Panel . . . . . . \(\$ 285.00\)

WINCHESTER, MASS., U.S.A

\section*{BROWNING}

\section*{MODEL TAA-IGA AMPLIFIER}

High gain AC vo-tmeter for measurement of standing wave ratios with slotted lines.


\section*{electrical features}
- 500- to 5000 -cycle range; broadband/celective controls on front panel.
- 15-mictovolt sensitivity in broadband and 10 microvolts in selective position.
- Four-inch meter with illuminated scales calibrated in 0-10 as well as Standing Wave Voltage Ratio.
- Panel switch for bolometer voltage application.
- Master gain control switch provides attenuation factors of 1,10 and 100.
- Power supply electronically regulated for stability.
- 60 volt-amperes input at 115 volts 60 cycles.
- Tubes: three 6SJ7GT; one VR-105; two 6V6GT; one 6H6GT; one 5Y3GT.

\section*{MECHANICAL FEATURES}
- Rack panel in black wrinkle steel cabinet, \(9^{\prime \prime} \times 20^{\prime \prime} \times 12^{\prime \prime}\).
- Panel black leatherette finish with engraved characters.
- Input tube shock mounted for low microphonics.
- Weight \(301 / 2 \mathrm{lbs}\). Shipping weight 45 lbs .

NET PAICE COMPLETE WITH TUBES (FOB Winchestor, Mass.) \(\$ 415.00\)

\section*{BROWNING MODEL TVN-7 POWER SUPPLY AND SQUARE-WAVE MODULATOR}

The bosic unit of a signal generator in the saper-high-frequency range. Square-wrve modulator for low-powered velocity-modulated tubes such as the \(417 \mathrm{~A}, 2 \mathrm{~K} 28\) and 2 K 25 .

\section*{ELECTRICAL FEATURES}
- Ranae of cathode voltage is 280 to 480 volts, cantinuously variable. Provision is made for 180 to 300 volt range.
- Raneze of reflector voltage is 15 to 150 volts controllable from panel.
- Provision is made for grid pulse modulation or reflector pulse modulation.
- Grid pulse amplifude 60 volts; reflector pulse 100 volts maximum.
- Squarm-wave modulation frequency is variable irom 600 to 2500 cycles.
- Provisions are made for external modulation.
- 110-115-volts, 60 -cycle operation with 170 volt-amperes input.
- Tubers: one type \(5 Y 3\); two OD3/VR1S0; one 6 Sil7; one 6 V 6 ; one \(6 Y 6 \mathrm{G}\); one SR4GY; one 6SJ7.

NET PRICE \(\mathbf{\$ 2 4 5 . 0 0}\) FOB Winchester, Mass.


\section*{MECHANICAL FEATURES}
- Designed for rack mounting; cabinet extra.
- Black wrinkle, engraved-steel panel.
- \(83 / 4^{\prime \prime} \times 19^{\prime \prime} \times 11^{\prime \prime}\); Wt. 33 lbs. Shipping Wt. 50 lbs.

\section*{BROWNING OSCILLOSYNCHROSCOPE MODEL ON-5A - MODEL ON-5X}


NET PRICES: FOB WINCHESTER, MASS.
\begin{tabular}{ll} 
MODEL ON-5A \\
MODEL ON-5X \\
(with video delay) & \(\$ 485.00\) \\
\hline
\end{tabular}

This new, low-priced instrument is designed to satisfy the requirements for basic laboratory equipment to be used in pulse work. It provides exceptional flexibility with sweep writing rate continuously variable over a wide range, broad frequency coverage and high sensiavily tages are provided at exceptionally low cost.

\section*{ELECTRICAL FEATURES}
- Five-inch SUPI cathode-ray tube operates at accelerating potential of 2600 volts.
- Triggered sweep writing rate continuously variable from 1.0 to 25,000 microseconds per inch.
- Sweep speed controls directly calibrated, within \(\pm 10 \%\), in terms of microseconds per screen division (horizontal deflection) for both triggered and sawtooth operation.
- Sawtooth recurrence rate: 10 cycles to 100 KC .
- Triggered sweep will operate at any rate from a single sweep up to a frequency determined by the desired sweep time; will also operate from regularly recurrent signals to display up to ten cycles of the phenomena for a single, triggered sweep.
- Sweep may be triggered (or synchronized when operated as recurrent sawtooth) by positive or negative sine-wave or pulse signals of 0.5 volts (external) or 0.75 inches deflection (from vertical amplifier).
- Vertical amplifier has flat frequency response, within 3 db., from 5 cycles to 5 megacycles per second with deflection sensitivity of .15 volts P.P.
- Model ON.5X contains a . 45 microsecond vertical amplifier delay line to permit triggering of the sweep by observed pulses for one-inch deflection, at maximum gain. Rise time of .08 microseconds.
- Three-step attenuator for gain control 1:1, 10:1, and 100:1 - plus continuous adjustment over entire range.
- Horizontal amplifier operates from 500 KC down to d.c. thus allowing use of extremely slow sweeps; deflection sensitivity is 2.0 volts RMS per inch.
- Peak-to-peak vertical calibration voltages of 0-2, 0-20, and 0-200 can be switch-selected; accuracy is \(\pm 10 \%\).
- Cathode connection, brought out to front panel, allows external blanking and marker connection.
- Direct connection to all deflection plates at rear terminal board.
- Total power requirement is 180 voli-amperes at 115 volts 60 cycles.

Tube complement: one SUPl; two 6C4; eight 6BC5; two 6AL5; one 12AU7; two 6BG6; one SU4G; two 2X2A; two OA2; two 6SN7
- Operates on 115:'230 volts, 50-400 cycles.

\section*{meChanical features}
- Steel cabinet finished in black wrinkle.
- Steel panel finished in black leatherette
- Copper-plated steel chassis with lacquer finish
- Controls grouped by function for operating convenience.
- Free-view scroen has graduated X-and Y-axis scales.
- Dimensions: \(10^{\prime \prime}\) wide, \(141 / 2^{\prime \prime}\) high, \(163 / 4^{\prime \prime}\) deep.
- Weight: 50 lbs .; shipping weight: 60 lbs .

\section*{BROWNING UNIVERSAL FM MODULATION MONITOR — MODEL MD-25A}


A single instrument for monitering the modulation of all FM transmitters operating in the communications bands from 30 to 162 mc . Provides simple and inexpenslve means for checking fixed or mobile transmitters for compliance with FCO limitations on carrier frequency swing due to modulation. Maintenance of frequency swing within the FCC plus-orminus 15 Kc limit is equally important for reduction of adiacent-channel interference. Peak flasher indicates excessive modulation.
The Browning Universal Modulation Monitor checks any communications system working on \(30-40,40-50,72-76\), and \(152-162 \mathrm{mc}\)., a feature of special importance to engineers responsible for supervision of several systems, since a single instrument can be used to check all transmitters operating within the above bands.

\section*{ELECTRICAL FEATURES}
- An outstanding feature of Model MD-25A is its extreme simplicity of operation. The multi-sange band-selector switch is set to the band to be monitored, and the unmodulated transmitter carrier is tuned in precisely. Then the carrier is modulated by voice or audio oscillator, and the frequency swing is read directly from a 4 -inch panel meter calhbrated to 20 kc . A calibrated discriminator is used to determine modulation swing. The meter also determines precise tuning by indicating limiter voltage or total discriminator voltage. - The meter can be read to better than 1 kc . The meter indicates peak swings of sustained sinusoidal modulation or voice modulation peaks of 0.3 seconds duration of more. Aural moritoring is provided by means of an audio output which permits attachment of an audio amplifier or phones. Oscilloscope may be attached at the same point for analysis of demodulated sigral. - Measurements may be made on signals generating leas than 1 milhvolt at the antenna input. If the instrument is mounted al the headquarters station, cars can be checked while they are On the orad. - Tube complement: one 6AK5, four 6AU6, three 6SN7, one each 5Y3, 6C4, 6AL5, 616, VR-150.

\section*{MECHANICAL FEATURES}
- Model MD-25A is mounted on a standard 83/4" rack panel. Supslied with a portable case \(20^{\prime \prime}\) wide, \(9^{\prime \prime}\) high, and \(12^{\prime \prime}\) deep. - Weight: 40 lbs . Shipping weight: 55 lbs . Case is readily removable for rack mounting use.

Net Price, F.O.B. Winchester, Mass . \(\$ 345.00\)

\section*{BROWNING FREQUENCY METERS}

Browning frequency meters are precision-built instruments designed to check frequencies in various ranges from 100 kilocycles to 500 megacycles. Custom-built and hand-calibrated, each of the meters listed below is equipped with a 100 KC CRYSTAL USED AS SECONDARY STANDARD WHICH IS EASILY COMPARED WI'CH WWV RADIATIONS ALLOWING EVERY FREQUENCY METER TO BE CHECKED IN THE FIELD. Some of the outstanding electrical features are:


MODEL S-7

\section*{MODEL S-4}
- From 1 to 5 specified frequencies in \(1.5-70 \mathrm{mc}\). range.
- Accuracy \(\pm .0025 \%\) of the specified frequency.
- Siable electron-coupled oscillator used in special circuit.
- Visual detection of zero beat with cathode-ray indicator.
- 110-115-volt ac/dc operation with 40 volt-amperes input.
- Telescoping antenna on side of case.
- Tubes; one 6SC7; one 6SA7; one 6J5; one 6SK7; one 6U5; one 2526 and one VR90 voltage regulator.

\section*{MODEL S-6}
- Range: 100 kilocycles to 50 megacycles, in 5 bands.
- Accuracy \(0.025 \%\) of the frequency measured.
- Harmonic amplifiers permit use of harmonics up to 50 mc - Visual and audio detection of zero beat.
- 115 volt ac operation with 40 volt-amperes input
- Telescoping antenna on side of case.
- Tubes; one 6SK7; one 6SL7; one 6SF5; one 6U5; one 5Y3GT; one VR90.

MODEL S-7
- Calibrated for One or Two frequencies in 72-76 and/or 152-174 mc. bands.
- Accuracy \(.0025 \%\) of the apecified frequency.
- Deviation ohart supplied for instant determination of deviation from assighed frequency.
- Cathode-ray indicator for accurate setting of ECO calibration. - Telescoping antenna on side of cose-amperes input.
- Telescoping antenna on side of case.
- Tubes: one 6SL7; one 6SA7; one 6J5; one 6SK7; one 25Z6; one VR-90; and one 6U5 tuning indicator.

\section*{MECHANICAL FEATURES OF ALL MODELS}
- Rugged steel cabinet with \(1 / 8^{\prime \prime}\) aluminum panel.
- Machined main dial graduated in 100 divisions over 180 de-
- Grees. Vernier allows reading of \(1 / 10\) of dial division.
- Panel finished in black leatherette.
- All labels engraved in panel surface.
- Dimensions: \(131 / 2^{\prime \prime}\) high, \(75 / 8^{\prime \prime}\) wide, \(67 / 8^{\prime \prime}\) deep.
- Weight: 15 lbs . Shipping weight \(181 / 2 \mathrm{lbs}\).

\section*{BROWNING FREQUENCY METER — MODEL S-5}

Designed for checking the frequencies of police, fire department, railroad, marine and other special-service transmitters operating between 30 and 500 megacycles.


\section*{ELECTRICAL FEATURES}
- Custom-built and hand-calibrated for one, two, or three frequencies between 30 and 500 megacycles. - Accuracy: . \(0025 \%\) of the specified frequency. - Deviation chart supplied for determination of deviation from assigned frequency. - 100 KC crystal in temperature regulated oven is used as secondary standard with long time frequency stability. Temperature compensated electron-coupled oscillator uses precision splitstator variable condenser with no moving contacts. UVoltage regulated stator variable condenser with no moving contacts. - Voltage regulated supply for crysial and electron-coupled oscrilaiors. 115 volt, 60 cycle AC operation. 65 volt-amperes input. Telescoping antenna for easy coupling to transmitter. - Tube complement: one Type 6C4, two 9001, two 6SJ7, three 6J5, one 5Y3GT, one VR-90.

\section*{MECHANICAL FEATURES}
- Rugged steel cabinet and \(1 / 8^{\prime \prime}\) steel panel. - Electron-coupled oscillator built on \(3 / 16^{\prime \prime}\) aluminum sub-chassis. - Worm drive to funing condenser with dual indicators provides 5000 dial divisions for tuning range. With dual indicators provides 5000 dial divisions for tuning range. Panel finished in black leatherette. - Labels engraved into panel surface. - Standard rack panel used. Unit may be incorporated in a rack with other equipment if desired. "Dimensions: Height \(83 / 4^{\prime \prime}\). Width 19", Depth 9". Weight: 35 lbs . Shipping weight: 50 lbs .


\section*{BROWHING WIDE-BAND OSCILLOSYMCHROSCOPE MODEL OJ-17}

This new Browning irstrument is designed to meet the demand for an oscillosynchroscope capable of producing satisfactory traces in highspeed pulse work. The characteristics of this 'scope suit it to use in work involving pulses of extremely short duration and in the study of complex wave forms having very high frequency components. The individual elements - 'scope, synchronizer, high•voltage power supply, low-voltage power supply; and control panel - are mounted in a standard vertical rack cabinet on casters. Space is provided at the top of the cabinet for installation of a Fairchild Oscillorecord camera when photographic records of 'scope traces are desired.

\section*{CIRCUIT FEATURES}
- Band width of 16 mc . in vertical amplifier; deflection sensitivity of .05 volts/inch at maximum gain, video delay of 0.2 microsecond.
- Horizental Amplifier: Band width of \(2 \mathrm{mc} .\), deflection sensitivity .25 volts/inch at maximum gain.
- Cathode Ray Tube: Type 5RP or 5XP with anode voltage variable from 10 to 20 KV . Supplied in any of the standard phosphors.
- Driven Sweep: Variable from 05 to 500 microseconds per inch, may be triggered from (1) external pulses of 0.1 volt or higher, (2) video amplifier signals, (3) scope trigger generator.
- Sawtooth Recurrent Sweep: 5 to 500,000 cycles per second.
- Trigger Generator: Positive and negative output of 100 volts from 500 ohms, running rate \(-20-20,000 \mathrm{cps}\).
- Markers: Either internal blanking or deflection type: 0.1, 1.0, 10, 100 microsecond ranges.
- Blanking: External connection to grid provided.
- Variable Delay Circuit: Operates from internal trigger generator or external sync. and provides positive and negative delayed cutput triggers. May be used to delay sweep from external sync. or internal trigger generator. Delay continuously variable to 2000 microseconds. Adjustable by means of \(41 / 2^{\prime \prime}\) directly calibrated dial.
- Voltage Calibration Circuit: Provides measurement of input signals by means of substitution voltages in the form of 1000 cycle square waves.
- Size: \(813 / 8^{\prime \prime} \times 235 / 6^{\prime \prime} \times 24^{\prime \prime}\).
- Weight: \(500 \mathrm{lbs} . ;\) shipping weight: 750 lbs .

\section*{Thank You!}

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

\section*{RADIO'S MASTER}

\section*{PRECISE MEASUREMENTS COMPANY}

ONE HUNDRED THOUSAND VOLTS!
At Fifty Thousand Ohms/Volt KILOVOLTER Model 4000
- Shielded Polysterene Probe
- Choite of Ranges
- Simple Foolproof Circuits

Measures telerision and X -ray voltages with extra high input impedances. All vultage is dissipated in the shielded polsterene prolk'. "Nurmal-likeverse" key is provided
so that probe may be used regardso that probe may be used regard-
legs of polarity of voltage under test. less of polarity of voltage under test. ludicatur has large clear scale fur easy reading.
\begin{tabular}{lcc} 
& \begin{tabular}{c} 
Range \\
Kilovolts
\end{tabular} & Price \\
Model & \(0-35 / 50\) & \(\$ 67.50\) \\
4000 & 0.00 \\
\(400 . \mathrm{A}\) & \(0-100\) & 80.00 \\
\(4000-\mathrm{B}\) & \(0-50 / 100\) & 85.00 \\
\(4000-\mathrm{C}\) & \(0-10 / 50 / 100\) & 95.00 \\
\hline
\end{tabular}


HIGH VOLTAGE PROBES - Up to 100.000 Volts!


Designed for direct measurements of potentials up \(\mathbf{t o} 100 \mathrm{Kr}\). Special insulation as well as long sparking paths assure long tronble-free ouperation. Standard pin jack leads and ground clip supplied with each prols. Your choice of several standard resistors for operation in conjunction with VTVM of other hich sensititity instruments.
MODEL 5000 Kilorolter Probe complete with any of the following resistors: 800 meguhms, 960 mezulims, 1800 megohms, 1982 megohms, 2180 meghlins, 2500 megolims. All rated at 6 watts each. \(2 \%\) accuracy. Price \(\$ 37.00\) MODEL 5000-A Kilorolter Prole. less resistor.

\section*{HIGH VOLTAGE POWER}


A precision, well constructed high voltage supply for telerision, meter testing and calfbration, electrostatic painting. breakdown tests, nuclear physics and whererer high potentials at low currents are needed. Output is well filtered direct current. Adjust able by means of a contol on the front panel. Arailable with or without meter. Input roltage is 115 volts, 60 cycles.
\begin{tabular}{|c|c|c|c|}
\hline Model & & Maximum Voltage & Price \\
\hline 6000 & & 2,500 & \$40.00 \\
\hline 6000-A & With Meter & \(\because, 500\) & 60.00 \\
\hline 6005 & & 5,000 & 45.00 \\
\hline 6005.A & With Meter & 5.000 & 65.00 \\
\hline 6010 & & 10,000 & 55.00 \\
\hline 6010-A & With Meter & 10,000 & 75.00 \\
\hline 6015 & & 15.000 & 70.00 \\
\hline 6015-A & With Meter & 15,000 & 90.00 \\
\hline 6025 & & 25.000 & 85.00 \\
\hline 6025-A & With Meter & 25.000 & 105.00 \\
\hline
\end{tabular}

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SNOOPERSCOPES - INFRA RED MATERIALS
- KERR CELLS GOVERNMENT CONTRACT \& SUBCONTRACT WORK - HIGH VACUUM AND GASEOUS TUBES MADE TO ORDER

Instruments Built to Specificotions

ELECTRO-GRAPHIC
RECORDER
Features for the first time a recording instrument of small size and low cost Built-in motor operates from the standard power lines. In spite of the small size the recording width has been enlarged so tha 1 and \(3 / 4\) ineh wide paper is used. All writing is of a permanent nature which is ade-proof and readily permits photostats or blueprint copies to be made if necessars No ink, chemicals or pens are used and all writing is smearproof. Standard models are of one millampere sensitivity, other ranges arailable on urder. Mounts on panel as any standard meter.
Model 50
RECORDER 0-1 Xill
Price \(\$ 85.00\)

\section*{MICROCIRCLECUTTER}

Cuts holes in all types of metals rom stainless steel to magnesium Perfect for plastics and wood. Built-in micrumeter tspe size control for precise settings. Adjustable in an infinite number of hole sizes within its range. "Quickie" beam locking mechanigm for long troulilefree operation. Extra heary ronstruction 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
 (for drill press or hand drill)
1-A Square Tapered
(for hand brace) \(\quad 5.00\)
\(\begin{array}{llrrr}5 & \text { Round Shank } & 6^{\prime \prime} & 7.50 \\ 10 & \text { Round Shank } & 14^{\prime \prime} & 15.00\end{array}\)


\section*{RUBBER CIRCUIT STAMPS}


These bandy rublare stamps provide clear slarn impressions of all the most
 whering end afofing time but prusides a neater-louking apperarance as well. trawise and draps may porchased seprately or in complete sets. When ordering, sperffy stamp number and size.
\begin{tabular}{lllr} 
SIZE A & CIRCIIT STAMP SWP & (12 stamps) & \(\$ 8.50\) \\
SIZE A & Individual ('ircuit Stamps & each & .85 \\
SIZE B & CIIKCIIT STANP SET & (12 stamps) & 10.00 \\
SIZE B & Individual Circuit Stamps & each & .95
\end{tabular}

SCALEPRINTING MACHINE

able with rotating number and letter wheels
Model 1000 JUNIOR SCALE PINNTING NACHINE \(\qquad\) Price \(\$ 45.00\) Model 1500 STANDARD SCALE PIRNTLNG MACIINE Prices do not include printers type.

\section*{"PRECISE" Test Equipment is sold through wholesale distributors. See your local disfribufor or write us for his address. - PRECISE MEASUREMENTS COMPANY}


\section*{THE E M C MODEL 300 VACUUM TUBE VOLT-OHM-CAPACITY METER}

The new Model 300 Vacuum Tube Volt-Ohm-Capacity Meter is an unusually stable, extremely compact instrument, with all of the inherent quality of design and manufacture that is always built into all E M C test instruments.

Its price - amazingly low - was made possible through the development of a new efficient circuit by \(\mathbf{E}\) M C engineers, which enabled great economies. Its large, accurate meter, mounted on a clearly defined, modern pänel, makes operation a pleasure rather than a chore.
Sturdily cased, this instrument will withstand rough usage, and will give complete satisfaction under all conditions. The Model 300 is supplied as an open-face bench model, or as a portable model in oak carrying case with cover.

\section*{SPECIFICATIONS}

Uses \(41 / 2^{\prime \prime}\) meter.
DC Volts - 6 ranges: 0-3-10-30-100-300-1000 volts.
Input resistance 1 meg per volt on \(0-3\) and \(0-10\) ranges, 30 megohms input resistance on \(0-30-100-300\) and 1000 volts ranges.
1 megohm isolating resistor in probe.
AC Volts - 5 ranges: \(0-10-30-100-300-1000\) volts.
Approximately 1000 ohms per volt. Full wave tube rectification used.
Resistance - 6 ranges from 2 ohms to 1000 megohms.
Capacity - 4 ranges, from 25 micromicrofarads to 20 microfarads ( .000025 mfd to 20 mfd ).
Has zero center position available for lining up the discriminator of an FM radio.
DC volts and ohms pultipliers accurate to \(1 \%\).
Open Face Model, complete with leads, Dealer Price
\(\$ 41.50\)
Above in Kit Form
24.95

Model 300P, above model, in portable case with cover. Dealer Price
46.50

High Frequency Probe for above models, Model HFP
6.95

30,000-Volt lead for above, Model HVL

\section*{E MC MUTUAL CONDUCTANCE TUBE TESTER - MODEL 201}

\section*{Check These \({ }^{\text {Features }}\)}
\(\checkmark\) Checks mutual conductance on a calibrated micromho scale, as well as an a "Reject-Good" scale.
\(\checkmark\) Checks 5 element tubes as pentodes.
\(\checkmark\) Checks tubes for gas content.
\(\checkmark\) Sufficient plate current to check both emission and mutual conductance.
\(\checkmark\) Detects both shorted and open elements.
\(\checkmark\) Complete switching flexibility allows all present and future tubes to be tested regardless of location of elements on tube base.
\(\checkmark\) Tests tubes for radio frequency and other noise.
\(\checkmark\) Tests all tubes from .75 volts to 117 filament volts.
\(\checkmark\) Tests all loctal, octal, and miniature tubes.
\(\checkmark\) Tests cold cathode, magic-eye, voltage regulator tubes, ballast resistors.
\(\checkmark\) Instrument is fused, and fuse is easily replaceable from front of panel.
\(\checkmark\) Individual sockets for each tube base type eliminates possible errors.
\(\checkmark\) Checks individual sections of multi-purpose tubes.
\(\checkmark\) Attractive four-color panel with plenty of eye-appeal. Hard wrinkle finish for durability.
\(\checkmark\) Checks sub-miniature tubes.

E M C Series 201 Mutual Conductance TUBE TESTERS

\author{
Net Prices Model R201 BC- \(41 / 2\) " meter in sloping counter case with built-in chart............ \(\$ 69.50\) \\ Model R201 BP-4 \(1 / 2^{\prime \prime}\) meter in handrubbed carrying case with built-in chart.. 73.50 For 220 V . operation add \(\$ 8.00\) to above pricen.
}

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ELECTRONIC MEASUREMENTS \\ CORPORATION
}

280 LAFAYETTE STREET
NEW YORK 12, N. Y.


\section*{EMC Cives More Meosurememí Value Per Dollar \\ TEST \\ EQUIPMENT}


\section*{Specifications:}
- DC volts at 20,000 ohms per volt: \(0.3 \mathrm{v}, 0.15 \mathrm{v}, 0.60 \mathrm{v}, 0.300 \mathrm{v}, 0.1500 \mathrm{v}, 0.6000 \mathrm{v}\). - AC volts at 10,000 olms fer volt: \(0.6 \mathrm{v}, 0.30 \mathrm{v}, 0+120 \mathrm{v}, 0.800 \mathrm{v}, 0.3000 \mathrm{v}, 0.6000 \mathrm{v}\). - DC current: 0.60 microamps, \(0.6 \mathrm{ma}, 0-60 \mathrm{ma}, 0.600 \mathrm{ma}, 0.6\) amps

MODEL 120
20,000 ohms per volt
The ONLY 20,000 ohms per volt instrument that gives:
1. WIDEST resistance range (. 2 ohm to 300 meg .).
2. HIGHEST AC voltage sensitiv. ity ( 10,000 ohms per volt).
3. LOWEST PRICE--\$29.95, njen fare morlel; \(\$ 34.95\) for Model 120-1 (portable).

\section*{Other Features Include:}
1. \(\Lambda \mathrm{C}\) voltage frequency range 30 cycles to 1 megacycle.
2. Reetifier and battery replace able without soldering iron.
3. No external source of power needed for \(\Lambda C\) voltage measure. ments.
4. Special precision voltage multipliers accurate to \(1 \%\)
Model 120 (Open Face)
\(\$ 31.95\)
Model 120-P
(Portable Oak Case) ...... \(\mathbf{\$ 3 6 . 9 5}\)
- Resistance: \(0.3000,0.300,000,0.3\) megs, 0.300 meys.
Decililes: -4 to \(+11,+10\) to \(+25,+22\) to +37 , +36 to \(+51,+50\) to \(+65,+62\) to +77 .

MODEL 500 - R. F. Signal Generator

\section*{Note These High Qualliy Features:}
1. Employs electrostatically shielded transformer for 115 V 60 cycle operation.
2. A.h. coils not in use are automatically shorted out.
3. Provision for external modulation.
4. Covers ranze from 150 KC to 36 meracycles on fundamentals-over 100 megacycles on harmonics.
5. Attractive 2 color gray hammertone panel and case.
6. 400 cycle internal modulation available.
7. Uses a highly stable, Ilartley-type oscillator circuit.
Model 500.
\(\$ 29.75\)


Model 500K in Kit Form
\$19.75

\section*{MODEL 101 A - 1000 ohms per volt}

An unusually attractive, Excoptionally Low.Priced volt-ohm-milliameter. A rursed, flexible instrument, combining features not available in competitive models selling for more than double thia price.

Just the instrument whenever the type of measurement does not justify the use of expensive, complicated, highly sensitive equipment.
Model 101 A, Open Face, as shown at left. \(\$ 18.50\) Size: \(41 / 2^{\prime \prime} \times 7 \frac{1 / 2 "}{}{ }^{\prime \prime} \times 1 / 4^{\prime \prime}\). Price.
\(\$ 22.75\)
Model 101A, complete with test leans. Size:

\section*{Specifications:}

5 DC Voltage Ranges (approx. 1000 olims per v.): 0 to \(\mathbf{6 - 6 0 \cdot 3 0 0 - 6 0 0 - 3 0 0 0 ~ v o l t s . ~}\)
4 AC Voltage Ranges: 0 to \(12-120.600-1200\) volts.
3 DC Current Ranges: 0 to 6-60-600 milliamperes.
4 Resistance Ranges: 0 to \(200.2000 .200,000\) olums; 20 merrohms.


\section*{MODEL 203}

\section*{Tube-Ohm-Capacity Tester}

\section*{Tube Tesfer Feafures:}
- Tests all tulies including the Noval and sulminiatures:
- Stankard emission methoml of testing for all tubes gives easy, direct reading.
- ('ompletely flexilhe switching arrangement.
- Jas panel light indicator.
- Individual sockets for each type of tube hase.
- Tests all tubes from .75 volts to 117 fila-
- ment volts
- Tests colll cathorle, maric eye, voltage regWator and ballast tubes.
- Danel finislied in 3 color hammertone.
- Line voltare control comjensates for line variations hetween 105 and 135 volts.
- Built-in roll-chart jrotected loy heavy, nonbreakable, transparent plastic.
- (hecks for shorts, conlenser leakage to 1 meg. olim., resistance up to 4 meg. ohms, capacity from .01 to 1 mfd .
- Sturds, hand-rubbed, portable oak case; removahle hinged cover with \$49.50 For 220V operation add \(\$ 8.00\) to price.


ELECTRONIC MEASUREMENTS CORPORATION

\section*{280 LAFAYETTE STREET NEW YORK 12, N. Y.}

\section*{EMC \\ Gives More Measurement Value Per Dollar}

\section*{The EMC ECONOMY LINE!}


\section*{MODEL 102 POCKET VOLOMETER* (1000 OHMS PER VOLT METER)}

Check these Features:
\(3^{\prime \prime}\) SQUARE METER-1 MIL D'ARSONVAL TYPE METER, \(2 \%\) ACCURATE.

3 AC Cl'RRENT RANGES.
ROUND CORNERED, BAKELITE, MOLDED CASE.

SAME ZERO ADJUSTMENT FOR BOTH RESISTANCE RANGES.

\section*{Specifications:}

5 AC Voltage Ranges: 0 to 12•120-600-1200-3000 volts.
5 DC Voltage Ranges: 0 to 6-60-300-600-3000 volts.
4 DC Current Ranges: 0 to \(6-30-120\) ma., \(0-1.2\) amps.
3 AC Current Ranges: 0 to 30-150-600 ma.
2 Resistance Ranges: 0 to 1000 ohms, \(0-1\) megohms. Weight: \(1 \mathrm{lh} .5 .0 \%\). Size: \(3 \%^{\prime \prime} \times 6 \frac{1}{4} 4^{\prime \prime} \times 2^{\prime \prime}\) deep.
Model 102
\(\$ 14.90\)

\section*{MODEL 103 VOLOMETER* (1000 OHMS PER VOLT METER)}

\section*{Check these Features:}
\(41 / 2^{\prime \prime}\) SQUARE METER--1 MIL D'ARSON. VAL TYPE METER, \(2 \%\) ACCURATE.

3 AC CURRENT RANGES.
ROUND CORNERED, BAKELITE.
MOLDED CASE.
SAME ZERO ADJUSTMENT FOR BOTH resistance ranges.

\section*{Specifications:}

5 DB Ranges: -4 to +64 db .
5 AC Voltage Ranges: 0 to \(12-120 \cdot 600 \cdot 1200-3000\) volts.
5 DC Voltage Ranges: 0 to \(6-60-300-600-3000\) volts.
4 DC Current Ranges: 0 to \(6 \cdot 80-120 \mathrm{ma}\)., \(0-1.2\) amps.

3 AC Current Ranges: 0 to 30-150-600 ma.
2 Resistance Ranges: 0 to 1000 olmms, \(0-1\) megohms.
Weight: 2 llss. 3 oz .
Size: \(51 / 4^{\prime \prime} \times 63 / 4^{\prime \prime} \times 27 / \mathbf{s}^{\prime \prime}\)


Model 103... \(\$ 18.75\) Model 103-S, same as aloove but with plastic
warrying case
cis 19.25

\section*{MODEL 104 VOLOMETER* \\ (20,000 OHMS PER VOLT METER)}

\section*{Check these Features:}

41/2" SQUARE METER-50 MICROAMPERES; ALNICO MAGNET.
ROUND CORNEIREI), HAKELITE.
MOLDED CASE WITH CARRYING STRAP
3 AC CURRENT RANGES (to 3 amps.).
3 RESISTANCE RANGES (to 20 meg . ohms).

\section*{Specifications:}

5 DC Voltage Ranges ( 20,000 ohms/volt): 0 to 6 . (f0-300-600-3000 volts.
5 AC Voltage Ranges ( 1,000 ohms/volt): 0 to \(6-60-\) 300-800-3000 volts.
3 Resistance Ranges: \(0.20 \mathrm{~K}, 0.200 \mathrm{~K}, 0.20\) megs.
3 AC Current Ranges: 0 to \(\mathbf{3 0 - 3 0 0} \mathrm{ma}\)., 0.3 amps .
3 DC Current Ranges: 0 to \(6-60-000 \mathrm{ma}\).
5 DB Ranges: -4 to +67 db .
Weight: 2 lbs. 5 oz .
Size: \(51 / /^{\prime \prime} \times 6 \% /^{\prime \prime} \times 27{ }^{\prime \prime}\)

\section*{\$26.95}
*Reg. Trade Mark for Volt-Ohm-Milliameter


ELECTRONIC MEASUREMENTS CORPORATION

280 LAFAYETTE STREET
NEW YORK 12, N. Y.

\section*{DYNAMIC MUTUAL CONDUCTANCE TUBE TESTERS}

\author{
Engineer's Laboratory Models
}


\section*{RADIO, TELEVISION, LABORATORY, AVIATION and COMMUNICATION ENGINEERS' MODEL}

Model 539-A, lal)oratory tube tester of highest accuracy. Dynamic Autual Conductance with tule readings in micronhos. Tests all tubes normally encomntered in all phases of electronic work including miniature and subminiature types.
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 portalle carrying case with detachable cover. Most convenient to provide laboratory accuracy for the field engineer. Case is attractively covered with durable black leatherette. \(1633^{\prime \prime}\) WV... \(183 / 8^{\prime \prime}\) L., \(71 / 2^{\prime \prime \prime}\) D. 30 11ss. net, 39 lbs. shipping wgt. \(110-130\) V.A.C.

Price: \(\$ 271.50\) Also available at same price, Model 539-D in matched-set, attrac-

\section*{SPECIFICATIONS:}

Permits choice of 3 A.C. signals; \(0.25,0.5\), and 2.5 volts
Vernier adjustment, with scnsitive meter, permits accurate setting of grid voltage.
Built-in, optional self-hias arrangement
Provision for insertion of plate milliammeter for measuring plate current.

Separate A.C. meter measures line voltage at all times. D.C. grid bias and I).C. plate and screen voltages. Provides the IIICKOK Tube Life and Tube Gas tests for accurate matching of tubes.
Built with highest accuracy IbCKOK meters
Separate voltmeter measures grid bias.

\section*{highly accurate all-purpose Laboratory tube and SET TESTER for Radio, Television and Industrial Engineers}

Model 538-A, professionals Dynamic Mutual Conductance tube tester with built-in multimeter panel. Completely built to the highest quality standards. Provides Dynamic Mutual Conductance circuits for the most accurate tube tests. Contains the latest sockets for testing all tubes normally encomtered in all phases of electronic work.

Permits choice of 2 A.C. grid signals in addition to D.C. grid bias and plate voltages.
Provides the HICKOK Tube Life Test and Tube Gas Test for accurate matching of tubes in electronic work.
A.C. meter accurately indicates line voltage at all times.

Has high-low signal to insure highest accuracy.
Built-in multimeter panel measures:
Volts: 0-5000 A.C. - D.C.
20,000 ohms per volt D.C.
Resistance: 0.1 ohm to 100 megohms
Resistance: 0.1 ohm to 150 microfarads
Current: 0.200 MA D.C.
Decibels: almost unlimited with use of conversion table.
Excellent for leakage tests of electrolytics.
Checks for hum in any stage of receivers.
Model 538-A, illustrated at the right. Strong portahle carrying case with detachable cover. Mlost convenient to provide laboratory accuracy for the servicing technician in the field. Case is attractively covered with durable black leatherette. \(163 / 4^{\prime \prime}\) W., \(1838^{\prime \prime} \mathrm{L}\)., \(71 / 2^{\prime \prime}\) D. 26 lbs net, 35 lbs shipping weight. 110-130 V.A.C.


Mode! 538-A Laluratory Model (All test leads supplied)
Model 538-A: \(\$ 265.00\)
Mso available as Model 536 in same case, and with all features of Model \(538 \cdot \mathrm{~A}\) excepting multimeter panel \(-\$ 226.00\).

HICKOK...Sold By 1000 Jobbers Throughout The World model with true Dynamic Mutual Conductance circuits pioneered by HICKOK. Acclaimed by the experts as the only true test of a tube. Model 533-P, illustrated at the left. Strong, portable carrying case with detachable cover. Designed for on-location or shop-bench servicing. Case is attractively covered with durable black leatherette. 163/4" W., 183/8" L., 71/2" I). 24 lbs. net, 33 lls. shipping weight. 110-1.30 V.A.C.

Price: \$156.50
For those who prefer; also available, at same price, Model 533-D in attractive steel bench-model for matched set arrangement with other HICKOK test instruments.

\section*{SPECIFICATIONS:}

Tube readings in micromhos
Tests tubes under simulated operating conditions. Contains the HICKOK Tube Gas Test.
Incorporates the new test feature that forecasts future life of a tube. Most valuable for accurate matching of tubes in television servicing.

Tests all the latest tubes including miniature and subminiature types.
Accurately tests and detects more weak, borderline tubes.
Completely built of highest quality components for lasting accuracy and dependability.

\section*{COMPLETE ALL-PURPOSE TUBE and SET TESTER with BUILT-IN ANALYZER}

Model 534-B, radio, television and communication techmicians' all purpose tube and set tester with built-in 20,000 ohm per volt D.C. milliammeter. Built to the high II ICKOK quality standard throughout. P'rovides Dynamic Mutual Conductance circuits for highty accurate tube tests. Contains latest sockets for testing the latest tubes including television and subminiature.
```

Tube readings in micromhos.
Contains the HICKOK Tube Gas Test.
Provides the new Tube Life Test that forecasts future life of a tube.
Checks tubes under simulated operating conditions for greater accuracy of test.
Detects more weak, ordinarily passable tubes.
Built-in multimeter panel measures:
Volts: 0-5000 A.C. - D.C.
20,000 ohms per volt D.C.
1,000 ohms per volt A.C.
Resistance: 0.1 ohm to 100 megohms.
Capacitance: .0001 to 150 microfarads.
Current: $0-200$ MA D.C.
Decibels: almost unlimited with use of conversion table.
Ideal for leakage tests of electrolytics.
Checks for hum in any stage of a receiver.

```

Model 534-B, illustrated at the right. This tester identifies you as a top-grade servicing techmician. Strong portable carrying case with detachable cover. Designed for on-location or shop-bench servicing. Case is attractively covered with durable black leatherette. 163/4" W., \(183 / 8^{\prime \prime} \mathrm{L} ., 71 / 2^{\prime \prime} \mathrm{D}, 25 \mathrm{lbs}\). net, 34 lbs . shipping weight. \(110-130 \mathrm{~V}^{7}\). A. \(\ddot{C}^{\prime}\) For those who prefer; optionally available, at same price. Morlel \(534-\mathrm{BD}\) in attractive steel bench model for matehed set arrangement with other IIlCKOK test instruments. Test leads are supplied.


Model 534B
Also available in display type case at no additional cost.
Price: \(\$ 195.50\)

\title{
TEST INSTRUMENTS
}

RADIO and TELEVISION TECHNICIANS' SMALL SIZE MODELS


\author{
DYNAMIC MUTUAL CONDUCTANCE \\ in A HANDIER, PORTABLE SIZE
}

\begin{abstract}
Model 600, new lighter weight portable. True 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.
Model 600, 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., \(113 /^{\prime \prime} \mathrm{L} ., 71 / 2^{\prime \prime} \mathrm{D} .15 \mathrm{lbs}\). net, 25 lbs . shipping weight. \(110-130\) V.A.C.
HICKOK testers remain up to date. . . Periodically revised rollcharts, covering new tubes, are available to all registered owners of HICKOK Tube Testers.
\end{abstract}

Price: \(\$ 146.95\)

SPECIFICATIONS:

Scale readings in micromhos for most accurate tube craluation.
Contains the IIICKOK Tube Gas Test.
Acclaimed by the experts as a must for accurate television servicing.

Detects more weak tubes.
Tests tubes under simulated operating conditions.
Tests the latest tubes including miniature and subminiature types.

\section*{ALL-PURPOSE TUBE and SET TESTER IN A HANDIER, PORTABLE SIZE}


Model 605

Model 605, 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.
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 605, illustrated at the left. Same case as Model 600, above 17 lbs . net, 27 lbs . shipping weight. \(110-130\) V.A.C.

\section*{SPECIFICATIONS:}

Contains all features of the Model 600 listed above. including the HICKOK standard built-in roll chart with complete tube information.
Accurate, built-in multimeter panel measures:
Volts: 0-1000 A.C. - D.C.
Ohms: 20,000 per volt D.C.
1,000 per volt A.C.

Resistance: 0.1 to 100 megohms, in 2 ranges.
Inductance: to 70 henries.
Capacitance: . 0001 to 50 microfarads, in two ranges.
Current: \(0-200\) MA D.C.
Decibels: -10 to +50 .
HICKOK...Sold By 1000 Jobbers Throughout The World

\section*{DYNAMIC MUTUAL CONDUCTANCE IN A SMALLER COUNTER MODEL}


Model 533-C, a lower cost dealer's counter model. Ittractively designed to set on the counter and increase you: tube sales. lighly 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-C you will build customer confidence, increase tube sales and promote your complete radio and TV service.
Model 533-C, illustrated at the right. Satin finish aluminum panel. Beautifully styled, bluc enameled steel case. \(171 / 2^{\prime \prime}\) W., \(181 / 2^{\prime \prime}\) L., \(6^{\prime \prime} \mathrm{H}\). 24 ths. net, 32 lbs . shipping weight. \(110-130\) V.A.C.
For those who prefer; optionally available, at same price. Model \(533-\mathrm{D}\) in attractive steel bench model for matched, set arrangement with other HICKOK test instruments. See the "D" case illustrated below, right.
Model 533C
Price: \(\$ 156.50\)
SPECIFICATIONS:
Dual-scale meter provides readings in micromhos for Contains all necessary tube information on a handy the technician and "Good", "Bad", "Replace" scale for easy customer interpretation.
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.
built-in roll chart Simple to operate.
Tests tubes under simulated operating conditions. Tests all the latest tubes including television. Filament selector switch has a 20 volt tap.

\section*{ATTRACTIVE DISPLAY MODELS}


Model 533DM
Price: \(\$ 170.00\)

\section*{MOST EFFECTIVE TUBE SALESMAN}

Model 533-DM. Dealers who use this tube tester enthusiastically report that it is the best salesman they that it is
ever used.
Customer convincing, the 533-1)M contains a huge, illuminated nine inch meter that clearly and accurately shows condition of the tube under test. Dual-scale meter provides micro mho readings for the technician, and a multi-color "Good" " "Replace" "Bar" scale for easy "customer in terpretation across the counter.

Contains the HICKOK Tube Gas T"est, and a circuit for accurate forcast of future tube life.
Detects more weak tuhes
Tests all the latest tubes including television.

Model 533-DM, illustrated at the left. \(9^{\prime \prime}\) chrome meter case, satin finish aluminum panel. Strong, at. tractive, enameled steel case. \(261 / 2^{\prime \prime}\) H., \(17^{\prime \prime}\) W., \(1^{\prime \prime}\) D. 35 lhs. net, 44 Ibs. shipping weight. 110.130 V.A.C.

\section*{CATHODE RAY TUBE ADAPTER} Now available for all HICKOK Tube Testers. Provides for accurate test of any Cathode Ray Tube.


TECHNICIAN'S MATCHED-SET DISPLAY CASE, BENCH MODEL

\section*{Model D}

Matclied to the set, HICKOK "D" cases have heen designed to make it easier for you to sell and safeguard your service.
HICKOK "D" cases dress up your bench and pack a inost effective sales punch. They help to proinote sour service, make it possible for you to proudly display your test instruments where customers can see them, and out where they will do your more good.
Model \(533-\mathrm{D}\), shown above. Satin finish aluminum panel. Strong, attractive enameled steel case. \(17^{\prime \prime}\) di. "181/4" H., \(11^{\prime \prime}\) D. ()ptional, at same price, for all \(533,534,536\) and 539 tube testers.

\author{
VACUUMTUBEVOLTMETER \\ Smaller Size Laboratory Model
}

\author{
INCLUDES: NEW, DUAL-PURIPOSE AC-DC PROBE
}


Model 215
Price: \(\$ 67.50\)

A single unit with built-in switching arrangenent. (Patent applied for) \# Combination RMS or Peak-to-Peak voltage measurements.
* New, guaranteed unbreakable, insulated and shockproof case.
\(\star\) Modern lucite meter case with large \(5^{\prime \prime}\) easy-to-read scale.
- Handier size for greater portability.
* Zero-Center for faster discriminator alignment and other galvanometer applications.
This new HICKOK Model 215 is truly a lahoratory instrument of highest quality, accuracy and dependalility. Though icleal for the radio-television mamfacturer or service shop, this fine instrument will meet a greater number of apphications in the electronic design or inclustrial lahoratory. Exceptionally versatile, the 215 provides the sensitivity and ranges for guick and accurate measurements of sine or complex waves of TV or industrial devices.

\section*{SPECIFICATIONS}

105-125 V'AC. Insulated, shockproof. unbreakable case. \(53 / 4{ }^{\prime \prime} \mathrm{W} ., 87 / \mathrm{s}^{\prime \prime} \mathrm{H} ., 41 / 2^{\prime \prime} \mathrm{D}\). +1/2 ins. net weight. 8 lbs. shippung.
Test leads includert:
mination
D. C. VOLTMETER

\section*{RANGES}

Imput Resistance: 10 megohmis with new HICKOK Dual-Prohe
Accuracy: \(\pm 3 \%\) of full seale.
7ero.Center Scale: For discriminator alignment and other galvanometer applications.
OHMMETER
IMesign Center: 10 ohms.
Ranges: x \(1 \times 10\). x 100 . \(\times 1,000, \times 10.000, \times 100,000, \times 1\) megohm.
Realahility: 2 ohms to 1000 megohms.
A. C. VOLTMETER

7 Kanges AC. RNS: 0 10 1.5. 3, 12, 120, 300, 1200.
7 Ranges AC, l'eak-to-T'eak: 0 to \(4,8,32,80\). 320,800 . 3200.
Fregucney Characteristics: Flat from to cps to 3.5 MC . Crystal I'robe available to extend frequency range to 250 MC .
Input Imperlance: With new HICKOK Dual frobe, 30 megohms shunted by 150 uuf.
Accuracy: \(\pm 5 \%\) of full scale.

\section*{HIGH SENSITIVITY VOLT-OHM-MILLIAMMETER \\ Compact Portable . . . Unbreakable Case LARGE 5" METER}


Model 450
Price: \(\$ 46.50\)

\section*{RANGES:}
20.000 ohms per volt DC, 5.000
olims per volt AC.
Volts \(A C\) and DC: 2.5. 10. 50. 250. 1.000, 5.000
()utput: 2.5. 10, 50, 250, 1.000

Milliamperes, I)C: 2.5. 10. 50, 250 . 1.000
Microamperes, DC: 0 to 50
Amperes, DC: 0-10.
This fine, new IIICKOK Model 450 is the last word in design for attractive, high sensitivity volt-olm-milliammeters.
The morlern IIICKOK lucite meter case provides increased readability. No glass-window chips to ruin meter novement.
Compact HICKOK design provides the thinnest instrument of its kind. Handier for the field engineer for on-location servicing.
The new HICKOK guaranteed unbreakable, 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.

Order the Model 450 from your jobber today.

HICKOK...Sold By 1000 Jobbers Throughout The World

\section*{TEST INSTRUMENTS}

\author{
NEW MODEL 640 OSCILLOGRAPH
}


\section*{Model 640}

The new Model \(6+0\) Oscillograph is an outstanding. versatile instrument designed for General P'urpose, 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 ruality standards throughont. Rigidly fielf-tested and proved in the HICKOK laboratories.

\section*{SPECIFICATIONS:}

WIDE BAND AMPLIFIER: Frequency response DC, 0 to 4.5 mc , (down 3 db ).
VERTICAL DC AND AC AMPLIFIER: 10 M . V. per inch with sensitivity switch in high
position. 25 M. V. per inch in low position.
FREQUENCY RESPONSE: 0 to \(3,000,000\) eycles ( 3 db point), in high position. 0 to \(4,500,000\) sycles ( 3 db point), in low position.
No jitter, even with high goin amplifiers.
Maximum Input Potentiol: 1000 volts peak.
Input Impedonce: 2 megohms, 50 mmf .
Excellent stobility and minimum microphanics and drift.
HORIZONTAL AMPLIFIER:
Deflection Factor -
Direct: 20 volts RMS per inch.
Full Gain Satting: 50 millivalts RMS per inch.
Full Gain Satfing: S0 millivalts RMS per inch. 3 DB down of upper limit.
Frequency Response: 0 io 200,000 cycles, with
Maximum Input Potential: 1000 volts \(P\) P
input Impedance: 2 megohms, 50 mmf .
Imput Impedance: 2 megohms, 50
BUILT.IN CALIBRATING VOLTAGES:
BUILT.IN CALIBRATING VOLTAGES:
Peok to Peak- \(100,10,1, .1\) volis.
Peak-to-Peak-100, 10, 1, 1 volts.
TEST SIGNALS: Line Frequency: 3 volts RMS per inch.
Sowtooth: Aveilable from front panel.
Direct connection to both horitantal and vertical deflection plases.
SHOCK MOUNTED: Provides minimum microphonics due to external mechanical vibrations.
SHIELDED: Mu Metal magnetic shield gives maximum protection to the cathode ray tube against effects of external mognetic fields.
CALIBRATED SCALE: Provided for quantitative measurements and comparisons.
LINEAR TIME BASE: Recurrent ond Driven Sweep: 2 cycles to 30,000 cycles.
Provision for external capacities for slower frequency sweeps of 10 seconds and slower 5 weep \(\mathrm{Speeds:} \mathrm{Faster} \mathrm{thon} 0.75\) inch per mierosecond.
Television fixed frequencies; 30 and 7,875 for observing blanking and sync waveforms in the horizontol and vertical sircuits of TV reseivers.
Synchranizotion of line or 2 -times line frequency.
EXPANDABLE SWEEP: 6 times expansion, or equivalent to 30 inches of screen diameter. LINE FREQUENCY PHASING CONTROL: lero, plus or minus \(90^{\circ}\) phase shifs.
" 2 " AXIS MODULATION: Capacitively coupled to the grid of the cathode ray fube. 15 volts will blank trace fully at normal intensity.
INTENSITY: Standard Madel 640 includes SUPI cathode ray tube with medium persistence screen. High accelerating potentials give excellent insensity for viewing tronsient woves and high frequencies.
Some engineers moy prefer o SUP11 tube for shart persistence, or a SUP7 tube for long persistence. Either is available in the Model 640 at slight additional cast. STABILIZED: Designed so that sweep lengths ond synchronizations ore maintained as signal level varies.
DIMENSIONS: Portoble steel case, \(14^{\prime \prime} \times 111^{\prime \prime} \times 19^{\prime \prime}\), approximately 35 lbs.
Combination light shield ond camera bose provided.
Price: \(\$ 355.00\)


Model 195-B
Price: \$169.50

\section*{5', HIGH SENSITIVITY OSCILLOGRAPH}

With this oscillograph you can align I. F. transformers, trace trouble, analyze wave shape of signal, determine unknown frequencies, amplify and view very weak signals. Has big \(5^{\prime \prime}\) screen, extra high gain vertical amplifiers, sinusoidal sweep circuit and phasing control for proper J. F., R. F. and discriminator aligmment.

\section*{TECHNICAL CHARACTERISTICS}
1. Power supply required: \(105-125 \mathrm{~V}\), 50.70 cycles \(\mathrm{A} . \mathrm{C}\).
2. Power Consumption: 50 Watts at 115 Volts
3. Deflection Sensitivity:
A. Vertical . 01.5 Volt ( rms ) per inch A. Vertical, lirect- 15 Volts (rms) B. Vertice inch
C. Horizontal-. 15 Volt (rms) per
D. Itorizontal, Direct - 20 Volts (rms) per inch
4. Input Impedance:
A. Vertical- \(1 \mathrm{meg}, 25 \mathrm{mmi}\)
B. Vertical, Direct- 2.2 meg
C. Horizontal \(-4 \mathrm{meg}, 35 \mathrm{mmf}\)
D. Horizontal. Direct- 2.2 meg
5. Frequency Range:

Amplifier. Vertical-2 cycles to over
Amplifier. 1.0 Hc Horizontal-10 cycles to 50 kc
6. Tube Complement:
Tube Function

1 6SJ7 -Horizontal Amplifier
1 884 -Sweep Circuit Oscillator
1 6AC7 -Vertical Amplifier
1 6SN7 -Vertical Amplifier and Cathode Follower
1 6X5 -I.ow Voltage Rectifier
1 5Y3 -Iligh Voltage Rectifier
1 SUP1-Cathore Ray Tube
1 12AT7-Vertical Amplifier
7. Size: \(8 \mathrm{~K}^{\prime \prime \prime}\) " wille \(\times 181 / 2^{\prime \prime}\) leep \(\times 13^{\prime \prime}\) high
Weight: 27 lbs. Ship. wgt. 38 lbs.

NEW MICROVOLT SIGNAL GENERATOR for AM，FM，TV and Mobile Bands MODEL 292－X－


\section*{125 KC to 120 MC and 150 MC to 220 MC on fundamentals．}

The Only Signal Generator with all These FEATURES
－Covers all AM，FM，TV and Mobile Frequencies in 7 ranges．Also ideal for industrial applications
－Crystal controlled．Temperature compensated．
－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 second
－Decibel Meter for faster servicing to indicate reference level －Self－contained Crystal Oscillator Circuit－Crystals from 500 kc 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

\section*{OPTIONAL}

Crystal Oscillator for Accuracy to \(.0025 \%\) in \(30-50\) and \(152-162 \mathrm{mc}\) Mobile Ranges．

This new HICKOK Model \(292-\mathrm{X}\) is the only popularly priced Microvolt Generator available that covers both Upper Channel TV and Mobile frequencies－on fundamentals．
Model 292－X Price \(\$ 266.00\)
TECHNICAI CHARACTERISTICS
Fundamental Frequency Coverage：Bands A through G－125 frequency from 250 ke to 20 mc on fundamentals；and to over ke to 120 mc ；Band \(\mathrm{H}-150\) to 220 mc ．Output Calibrated： .2 to 100,000 microvolts．Output Impedance：X 1, X 10 ，and X 100 microvolts－ 5 olims ：X \(1 \mathrm{~K}-30\) ohms．X 10 K － 0 to 100 ohms． Modulation Fixed： 400 cycles．AF Output：0－2 voles．The Model \(292 \cdot \mathrm{X}\) is wired for plug－in type crystals \((152.162 .30 .50 \mathrm{mc})\) ，with accuracy to \(.0025 \%\) ．Self．Contained crystal oscillator circuit has crystal jack on front panel permitting crystal outputs at any 250 mic on harmonics．Type CCO－56 Crystal Oscillator unit avail． Self－Contained Decibel Meter：-10 to +38 Ior Monile Band coverage． Consumption： 35 watts at 115 volts．Meter Model ： 50 ranges．Power \(50-70\) cycles．A．C． \(14^{\prime \prime} \times 161 / 2^{\prime \prime} \times 8^{\prime \prime}\) ； 29 lbs ．Net： 38 \＃Ship．Satin Chrome Panel．Blue hammertex steel case．Test leads includeft．


HICKOK．．．Sold By 1000 Jobbers Throughout The World

\section*{THE ACCEPTEDTV ALIGNMENT GENERATOR}


\section*{Model 610A}

Price \(\$ \mathbf{2 1 9 . 0 0}\)
Power Supply: 105.125 V., \(50-60\) eycles, A.C
Tube Complement: 6J6-Variable oscillator; 6AK6—Fixed oscillator; 616-Mixer; 6AK5-Cathode follower output; 6SN7-Crystal ascillator marker oscillator; 6J5-Audio oscillator; 6/5-Rectifier.
Net 24 lbs . Shipping Weight: 31 lbs.
Size: \(161 / 4^{\prime \prime \prime} \times 131 / 4^{\prime \prime \prime} \times 7^{\prime \prime} ;\) Satin chrome finish panel; Blue Hammertex finished case. Also avoiloble in matched set " \(D\) " case at no odditional cass.

More in use today than all others combined. Contains 3 most practical markers including Absorption. Marker Range: 19.5 to \(48 \mathrm{~m} . \mathrm{c}\).-Covers all 1.F. frequencies in TV receivers. Contains linear sweep with unusual accuracy to \(2 \%\). Hickok iron modulator furnishes symmetrical pattern response curve for easier and more accurate readings.

\section*{THIS I INSTRUMENT DOES THIS}
1. Visually align a television receiver to any of the 12 present-day television channels from 44 mc to 216 mc .
2. Visually align IF stages of any television receiverincluding the old and current bands, and new bands. Marker range- 20 to 40 mc .
3. Align all traps with a calibrated signal-modulated or unmodulated. 19.5 - 48 mc .
4. Insert a marker-accurate to \(.05 \mathrm{mc}-\) at any point along the IF response curve. This marker frequency is directly calibrated on a dial \(91 / 2\) inches long.
5. Alipn IF or RF Sections by single stage method-with high output.
6. Attenuate the output down to a very low signal in microvolts.
7. Align a television receiver independent of any local television station. The generator is complete.
8. Align clannels 5 through 13 directly by the calibrated FM Oscillator without necessity of heterodyning the oscillator against a fixed oscillator.
9. Highly stable.
10. Makes possible a crystal controlled frequency modulated or unmodulated for any frequency as low as 5 mc to the upper television channel No. 13 at 216 mc .

THIS IS ANOTHER OUTSTANDING HICKOK "FIRST" Hickok was first with Dynamic Mutual Conductance-first with the serviceman's FM sweep generator-first with the complete oscillograph including FM sweep oscillator. Now first again with the complete Television Alignment Generator-the latest in a line 0 fine test equipment that has lead the field for over 40 years.
40 years.


\section*{NEW TELEVISION VIDEOMETER}

This fine new instrument is the first of its kind. Now available to rapidly and accurately solve your service problems.
The 650 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 controlled for greater accuracy.

Iulses 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), al on fundamentals. RF output is metered at all times from 1 to 10,000 microvolts with calibrated attenuation and variable percentage modulation. RF can be externally modulated with video frequencies from 5 cycles to 4 MC with variable percentage modulation on all channels.

Self-contained, substitute external video amplifier, 5 . cycles to \(+M(\) with a variahle 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 an! horizontal sawtooth amplitude is sufficient to give full raster leflection and in the case of Ayback type high voltage power supplies the horizontal sawtooth can be
used to light up the picture tube. used to light up the picture tube.
The 650 also contains an AC line voltage scale for instantaneous check on line voltage tluctuation, a common source of TV trouble. This HICKOK Videometer is truly an all-purpose video generator, and a must for the income-minded, successful and aggressive TV service technician.

Price: \(\$ 279.00\)
FEATURES

Quictly localizes and accurately identifies trouble in any section of a TV receiver.
Provides electronically accurate bar or dof pattern on the sereen of any TV receiver - independent of station operation.
R.F. eutput, directly calibrated in microvalts for sonsitivity meosurements. Substitute Video Amplifier with gain of 0 to 10.

Crystal controlled timer for greater accuracy.
fast, occurase, the ideal instrument for fringe ored TV servicing.
Increases iv mointenonce profits - ollows you to trouble shoes many more installations par day.
Buils only by HICKOK. Contains highess quality components thraughout top lasting accuracy and dependability.


VACUUM TUBE VOLT-OHM MILLIAMMETER


Model 209-A
POWER SUPPLY: 105.125 Y, 50.70 cycles. Ranges: Volts, A.C ond D.C 0.3, 12, \(30,120,300,1200\). Mils \((0 . C): 0.3,12,30,120,300,1200\). Cap.: \(0.10,000\) mmf in 2 ranges, 0.1000 mf in 5 ronges. Ind.: so mho 100 henries. Ohms: 0.1 ohm to 10,000 megohms in 7 ronges. Frequency: A.C up to approximately 5 megocycles may be meosured. input Impedance: Volts D-C: 15 megehms, Volt A.C: 12 megohms. Tube Complemens: \(6 \times 5 \mathrm{GT}\) A-C rectifiers, 6517 cothode follower, 6SN7GT vacuum fube voltmeter, OD3/VR150 voltage regulator.

\section*{LABORATORY SIZE . . .} LARGE NINE-INCH METER WITH ZERO CENTER SCALE

A universal test instrument for all radio and electronic service work. Accurately and easily measures wide ranges of inductances, capacitances, resistances, currents and voltages, both A.C. and D.C.

This new giant size instrument matches the size and attractive. ness of the Hickok complete line of test equigiment. Iarge 9 -inch meter improves ease of operation. Has a 1200 Volt scale, and a new Peak-to. T'eak Voltmeter to measure peak to peak or RMS values of A.C
The new Zero.Center scale on D.C. permits much faster alignment of discriminator and other galvanometer applications.
SPECIFICATIONS
Dimensions- \(131 / 4^{\prime \prime} \times 16 \frac{1 / 4 " \times 7 " ~}{\text { " }}\)
Meter-llickok Model S-22
Weight-19 1 lbs . Net.- 26 lhs. Ship.
Blue baked Hamnertex finish
Also available in matched set " \(D\) " case at same price.
ligh inyut impedance prevents loading when making voltage tests. Measurement of inductances are possible with the use of a conversion chart supplied in the instruction book. Damage due to overload is impossible in all except current measurements. Regulated power supply incorporated permits normal operation and accuracy with wide line voltage fluctuation.

Price \(\$ 132.50\)
Including probe and all leads.
dOUBLE RANGE DC KILOVOLTMETER


Model 465

For measuring DC voltages as high as 30,000 volts. 10,000 ohm per volt sensitivity. Low current drain. Well insulated phenolic case for ample protection against the ligh voltages being measured. \(7^{\prime \prime \prime} \times 61 / 8^{\prime \prime} \times 4 \frac{5}{16^{\prime \prime}}: 6\) 11 s . net: \(81 / 2 \mathrm{lbs}\). shipping. \(\$ 51.35\). Extra leads \(\$ 5.20\). Top grain leather carrying case \(\$ 10.10\).

\section*{PORTABLE TRUE WATTMETER}


Model 900-B

Tests all AC electrical units under actual use conditions. Continuity test for shorts. Accurately tests even smallest units. 33/4" meter shows wattage, amperes and line voltage. Portable case complete with leads, \(93 / 8^{\prime \prime} \times 61 / 4^{\prime \prime} \times 31 / 4^{\prime \prime} .6\) 1bs. net; 10 lbs. shipping. \(\$ 69.95\). \(\mathrm{C}-105\) external transformer for ranges to 10,000 watts and 130 amp. \$17.00. 9A and 9B leads for 220 volts. \(\$ 18.00\). Strong, de-tachable-cover carrying case. \(\$ 10.20\).

\section*{PROBES}

Model TUP-I TELEVISION PROBE - Increases 'scope usefulness in servicing TV receivers. Enables technicion to accurately duplicate manufacturer's pattern. Reduces loading effect. Phenolic, block and ehrome probe, 4 ft. heavy-duty cord wish spade connectors. 6 ar. net; 2 lbs. shipping. Light and easy to hondle. \$12.60.
Model 34 CRYSTAL DEMODULATOR PROBE - Use with any scope to trace a modulated RF signel, of any frequeney to 500 MC , through a radio or TV receiver from the antenna pest to the detector or discrimineter. 4 fi. leng.

2 oz. net; 2 lbs. shipping. A quick and accurate aid 90 trouble-shooting with your scope. \(\$ 9.80\)
Model PR. 30 HIGH VOLTAGE DC PROBE - Exfends range of your VTVM to 30,000 volts DC. Doubles use of any voltmeter. Ideal for use with HICKOK 203.PR or 209. Heary-duty black phenolis, 4 ft . card and cable pype connector. 12 oz. net; 2 lbs. shipping. \(\$ 11.90\). Also PR30-A for use with \(\begin{array}{lll}\text { nector. } & 1200 . & \text { net; } 2 \\ \text { HICKOK } & 209 \cdot A . & \$ 11.90 .\end{array}\)

\section*{CRYSTALS}
\(.005 \%\) or \(.0025 \%\) accuracy for 292-X..................... \(\$ 18.80\) 4.5 MC for \(610-\mathrm{A}\)
4.65

Specified channels for 610-A
Special frequencies for \(610-\mathrm{A}\).

\section*{HICKOK...Sold By 1000 Jobbers Throughout The World}

\section*{TEST INSTRUMENTS}

\section*{For More Than Forty Years HICKOK Has Been Building The Finest in Electrical Indicating Instruments}

Model 19


PORTABLE AC and DC INSTRUMENTS
MODEL 19 AC-DC ASTATIC MILLIAMMETERS, AMMETERS, VOLTMETERS, WATTMETERS and WATTLESS COMPONENT INDICATORS

ASTATIC Electrodynamometer Movements. Accuract within \(1 / 2\) of \(1 \%\) on 16 or 1\() C\). Not affected by external magnetic fields. Scale length is \(51 / 2\) inches. Wattmeter scales are uniform, others uniformly squared. Pointer reflecting mirrors.
DIMENSIONS: \(4^{\prime \prime} \times 61 / \iota^{\prime \prime} \times 7!x^{\prime \prime} .41 / 2\) lbs. net. Case material is molded phenolic. I'rices on application.

\section*{HERMETICALLY SEALED METERS}


Voltmeters . . . Ammeters . . . Milliammeters . . . Microammeters... Wattmeters... Both AC and DC

Now, you can get HICKOK accuracy and dependabilty in hermetically sealed meters. Designed and mannfacture to conform to J.A.N.-A.S.A. Specifications for Sealed Instruments

Fully tested. Shielded for use on steel panels. Steel case. brass bezel, standard finish is satin black. Extra thick glass. Internal pivot construction in DC types to assure longer life. Also available with logarithmic deflection.

Model 14


\section*{PORTABLE DC INSTRUMENTS}

\section*{MODEL 14 DC AMMETERS, MILLIAMMETERS, MICROAMMETERS, VOLTMETERS, MILLIVOLTMETERS, VOLT-AMMETERS and THERMOMETERS}

D'ARSONVAl. Movement. Accuracy within \(1 / 2\) of \(1 \%\). Shielded from effect of external magnetic fields. Uniform scales provided with anti-parralax mirrors. Scale length is \(51 / 2^{\prime \prime}\).
DIMENSIONS: \(71 / 8^{\prime \prime} \times 61 / 4^{\prime \prime} \times 4^{\prime \prime}\). \(61 / 2\) 211s. net. Molded, polished phenolic cases. Prices on application.

\section*{LONG SCALE METERS}


\section*{Easier to Read Accurately}

The improved HICKOK meter scale is \(21 / 2\) times longer than conventional meters to provide faster. more positive readings.
Panel size \(250^{\circ}\) meters, pioneered by HICKOK. fit a smaller space and can be read more accurately with less eyestrain.

Accuracies to \(1 \%\) of full scale reading!
Case widths and diameters, \(2^{1 / 2 \prime \prime}\) to \(51 / 2^{\prime \prime}\). In reply kindly give details of your requirements.

HICKOK...Sold By 1000 Jobbers Throughout The World


No. 1410 HARMONIC DISTORTION METER


No. 1360
FREQUENCY STANDARD


No. 1270 SINGLE UNIT DECADE INDUCTOR


No. 1170 D.C. SUPPLY
DIRECT CURRENT UP TO 500

No. 1010
COMPARISON BRIDGE FAST, ACCURATE,
RELIABLE

No. 1210 NULL DETECTOR AND VACUUM TUBE VOLTMETER




No, 1180 A.C. SUPPLY CONTINUOUS VARIABLE
No. II50 UNIVERSAL BRIDGE
5 AC BRIDGES IN ONE UNIT


No. 1060 VACUUM
TUBE VOLTMETER INPUT IMPEDANCE 50 MEGOHMS


No. 1140 NULL DETECTOR COMPLETE WITH SELECTIVE CIRCUITS


No. 1030 LOW FREQUENCY
"Q" INDICATOR

\section*{FREED TRANSFORMER CO., INC.}



WHEATSTONE BRIDGE
- A carefully engineered bridge made for all around use in lab., plant, or field. Both models contain own \(4 \frac{1 / 2}{2}\)-volt battery power supply and galvanometer. Provision for external batteries and galvanometer if desired. Both models have ratio dial settings of .001, .01, .1, 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 binding posts for use of external galvanometer if desired, and for use of bridge as resistance decade. Hardwood case with removable cover, \(91 / 4^{\prime \prime} \times 71 / 2^{\prime \prime} \times 61 / 4^{\prime \prime} \mathrm{h}\). Wt. \(91 / 4\) lbs. net; \(121 / 4\) lbs. shipping.

MODEL RN-1. Standard Portable Wheatstone Bridge, complete with
batteries..................................................................... Price \(\$ 121.00\)
MODEL RN-2. Standard Portable Wheatstone Bridge with Murray \& Varley Loops Net Price \(\$ 140.00\)

\section*{MEGOHM METER}

For high-speed testing of condenser leakage resistance, insulation resistance and insulation measurements in production and inspection of components. Terminals for charging capacitors prior to test. Selfcontained power source \(u_{1}\) to 200 volts. Arranged for use of external battery voltage supply up to 1000 volts. Internal checking standard to check and adjust calibration. Broad scale meter. Accuracy within \(\pm 1 \%\) based on full scale current. Range of 1 megohm to \(100,000 \mathrm{meg}\) ohms on four multiplier ranges of \(1,10,100\), and 1000 . Highest range can be extended to 500,000 megohms using external 1000 v. supply. Hardwood case. Sloping bakelite panel designed for production use. \(15^{\prime \prime} \mathrm{x}\) \(8^{\prime \prime} \times 10^{\prime \prime} \mathrm{h}\). Wt. 19 lbs. net; 23 lbs. slipping.

MODEL L-2A. Megohm Meter with tubes
Net Price \(\$ 160.00\)
MODEL L-4. Megohm Meter having 200 volt DC and 500 volt DC measuring voltage

Net Price \(\$ 195.00\)
MODEL L-6. Megohm Meter having continuously variable source voltage 100-600 volts DC and built-in voltmeter to check voltage.


Net Price \(\$ 245.00\)


\section*{MEGOHM BRIDGE}

A fast, accurate instrument for routine inspection work. May be used by laboratory workers. or production workers. Very simple to operate. "Magic Eye" replaces costly and delicate galvanometer. Operates from AC power line. Self-contained DC source. Accuracy within \(5 \%\) from 1 to 15 on scale; as close as readable on remainder of scale. Hardwood case with slip-linge removable cover. \(8^{\prime \prime} \times 53 / 4{ }^{\prime \prime} \mathbf{x}\) \(7^{\prime \prime}\) h. Wt. \(61 / 4 \mathrm{lbs}\). net; \(81 / 4 \mathrm{lbs}\). shipping.

MODEL MB-8. 1 megohm to 1,000 megohms; 100 megohms to 100,000 megohms 500 Volts, D.C. Bridge source.........

Net Price \(\$ 90.00\)
MODEL MB-11. 1 megohm to 1,000 megohms; 10 megohms to 10,000 megohms; 100 megohms to 100,000 megohms........ Net Price \(\$ 132.00\)


\section*{VOLTAGE BREAKDOWN TESTER}

A simple, positive, safe and quick means of testing voltage breakdown of materials and components. Step-up transformer accurately controlled by Variac. Continuously variable over entire range, 0 to \(4,000 \mathrm{v}\). DC. For safety, load is limited to 5 milliamperes over full range. Also safety switch if instrument is removed from case. Operates on AC line. Warning light indicates instrument is operative. Voltage breakdown indicated by red light.

MODEL P-1. Voltage Breakdown Tester with tubes. \(15{ }^{\prime \prime}\) x \(8^{\prime \prime} \times 10^{\prime \prime}\). Hardwood case with fine-grained crackle enamel sloping panel. Wt. 29 lbs. net; 32 lbs. shipping. (Not illustrated) . Net Price \(\$ 165.00\)
MODEL P-2. Voltage Breakdown Tester with tubes and additional 0 to \(3,000 \mathrm{v}\). AC outlet. \(15^{\prime \prime} \times 8^{\prime \prime} \times 10^{\prime \prime}\). Wt. 29 lbs. net; 32 lbs. shipping. (Not illustrated)

Net Price \(\$ 200.00\)
MODEL P-3. Voltage Breakdown Tester with tubes. Upright, crackle enamel finish cabinet of metal. Range 0 to \(10,000 \mathrm{v}\). DC, 0 to 8,000 v. AC Net Price \(\$ 385.00\)


\section*{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-1 to DR-4, \(53^{\prime \prime} 4^{\prime \prime} \times 8^{\prime \prime} \times 4^{\prime \prime}\) h.; wt. 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 lbs. net; 5 lbs. shipping. Models DR-50 to DR-52, \(61 / 8^{\prime \prime} \times 9^{\prime \prime} \times 41 / 4{ }^{\prime \prime} \mathrm{h}\). ; wt. 5 lbs. net; 7 lbs. shipping.
\begin{tabular}{ccccc} 
Model & Total Resistance & Decade Steps & & Net \\
No. & Ohms & & Accuracy & Price \\
DR-1 & 999,000 & \(9 \times(1,000+10,000+100,000)\) & \(\pm 1 \%\) & \(\$ 55.00\) \\
DR-2 & 99,900 & \(9 \times(100+1,000+10,000)\) & \(\pm 1 \%\) & 55.00 \\
DR-3 & 9,990 & \(9 \times(10+100+1,000)\) & \(\pm .1 \%\) & 50.00 \\
DR-4 & 999 & \(9 \times(1+10+100)\) & \(\pm .1 \%\) & 48.50 \\
DR-10 & .9 & \(9 \times .1\) & \(\pm .1 \%\) & 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 & \(9,999.9\) & \(9 \times(.1+1+10+100+1,000)\) & \(\pm .1 \%\) & 72.00 \\
DR-51 & 99,999 & \(9 \times(1+10+100+1,000+10,000)\) & \(\pm .1 \%\) & 77.00 \\
DR-52 & 999,990 & \(9 \times(10+100+1,000+10,000+100,000)\) & \(\pm .1 \%\) & 100.00 \\
\hline
\end{tabular}

\section*{CAPACITANCE DECADES}
- Instrument calibrated directly in capacitance so that reading from left to right, the dial settings will give the exact value in microfarads. Progressive adjustment in \(.01, .001\), or .0001 mfd . steps depending on model. .001 to 11.1 mfd . can be obtained by group assembly. All units employ paper or mica capacitors of highest quality and stahility. Enclosed in hardwood case. DK-3, DK-4, DK-10 and DK-2A, \(8^{\prime \prime} \times 51 / 2^{\prime \prime} \times 71 / 4^{\prime \prime} \mathrm{H} . ;\) wt. 8 lbs.; 12 lbs . shipping. DK-11, \(11^{\prime \prime} \times 8^{\prime \prime} \times 71 / 4^{\prime \prime} \mathrm{H}\).; wt. 10 lbs. net; 12 lbs. shipping.



\title{
SUPERIOR \\ \\ IST \\ \\ IST EQUIPMENT
} EQUIPMENT
}

The New Model TV-11 TUBE TESTER


Specifications:
- Tests all tubes including 4, 5, 6, 7, Octal, Lock-in, Peanut, Bantam, Hearing-ald, Thyratron, Miniatures, Sub-Miniafures, Novals, Sub-Minars, Proximity Fuse Types, etc.
- Tests for "shorts" and "leakages" up to 5 Megohms.
- 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 olement is under test Tubes having tapped filaments and tubes with filaments terminating in more than one pin are truly tested with the Model TV.II as any of the pins may be placed in the neufral position when necessary
- The Model TV-II does not use any combination type sockets. Instead individual sockets are used for each type of fube. 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 voltage between 105 Volts and 130 Volts.

\section*{EXTRA SERVICE}

The Model TV-ll may be used as an extremely sensitive Condenser Leakage Checker. A relaxation type oscillator incorporated in this model will detec leakage even when the frequency is one per minute.
- NOISE TEST

Phono Jack on front panel for plugPhono Jack on front panel for plug
ging in either phones or external ging in oither phones or external fubes or noise due to foulty ele tubes of noise due to raulty ele-
ments and loose external connec. ments
tions.

The Model TV. 11 operates on 105.130 Volt 60 Cycles A.C. Comes housed in beautiful hand-rubbed oak cabinet complete with portable cover. Size \(11 / 2^{\prime \prime}\) \(13^{\prime \prime} \times 6^{\prime \prime}\). Shipping Weigh 15 lbs.

\section*{GENERATOR}

\section*{throws an actual bar pattern ON ANY TV RECEIVER SCREEN!!}

\section*{Two Simple Steps}
1. Conneet Bar Generator to Antenna Post of any TV Receiver.
2. Plug Line Cord into A.C. Outlet and Throw Switch.
RESULT: A stable never-shifting vertical or horizontal pattern projected on the screen of the TV receiver under test.

\section*{Features:}
I. Provides linear pattern to adjust VERTICAL linearity. hoight, centering.
2. Provides linear pattern to adjust HORIZONTAL drive width, peaking, linearity, centering.
3. Provides vertical sweep signal for adjusting and synchronizing vertical oscillator discharge and output tubes.
4. Provides vertical signal to replace vertical oscillator to check vertical amplifier operation.
5. Provides horizontal sweep signal for adjusting and syn chronizing horizontal oscillator A.F.C. and output tubes
6. Provides horizontal sweep signal to check H.V. section of
fly-back and pulse operating power supplies.
7. Provides signal for testing video amplifiers.
8. Can be used when no stations are on the air.

TV BAR GENERATOR COMES COMPLETE WITH
SHIELDEDLEADSAND
DETAILED OPERATING INSTRUCIIONS. ONLY

\section*{SUPERIOR INSTRUMENTS CO. NEW YORK 7, N. Y.}

\section*{SUPERIOR \\ TEST EQUPMENT}


The new model 770
AN ACCURATE POCKET-SIZE VOLT-OHM MILLIAMMETER (SENSITIVITY: 1000 OHMS PCR VOLT)

\section*{features}
\(\star\) Compact-measures \(31 / 8^{\prime \prime} \times 5 \% /^{\prime \prime} \times 21 / 4^{\prime \prime}\).
\(\star\) Uses latest design \(2 \%\) accurate I Mil. D'Arsonval type meter.
* Same zero adiustment holds for both resistance ranges. It is not necessary to readjust when switching from one resistance range to another. This is an important time-saving feature never before included in a Y.O.M. in this price range.
* Housed in round-cornered, molded case.
* Beautiful black etched panol. Depressed letters filled with permanent white, insures long-life even with constant use.
The Model 770 comes complete with self-contained batteries, fest leads and all operating instructions.

\section*{SPECIFICATIONS}

6 A.C. VOLTAGE RANGES: 0-15/30/150/300/1500/3000 VOLTS
\& D.C. VOLTAGE RANGES: 0-7.5/15/75/150/750/1500 VOLTS
4 D.C. CURRENT RANGES:
O- \(1.5 / 15 / 150 \mathrm{MA}\). O-I. 5 AMPS.
2 RESISTANCE RANGES.
O-500 OHMS O-I MEGOHM

\section*{(1) A}

\section*{The new}
model 670

\section*{SUPER-METER}

A COMBINATION YOLT-OHM MILLIAMMETER PLUS CAPACITY REACTANCE INDUCTANCE AND DECIBEL MEASUREMENTS

SPECIFICATIONS:
D.C. VOLTS: 0 to \(7.5 / 15 / 75 / 150 / 750 / 1,500 / 7,500\) Volts
A.C. VOLTS: 0 to \(15 / 30 / 150 / 300 / 1,500 / 3,000\) Volts OUTPUT VOLTS: 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 Amperes
RESISTANCE: 0 to \(500 / 100,000\) Ohms 0 to 10 Megohms
CAPACITY: .001 to .2 Mfd .1 to 4 Mfd . Quality test for electrolytics)
REACTANCE: 700 to 27,000 Ohms 13,000 Ohms to 3 Megohms

INDUCTANCE: 1.75 to 70 Henries 35 to 8,000 Henries
DECIBELS: -10 to \(+18+10\) to \(+38+30\) to \(+58\)

\section*{ADDED FEATURE:}

The Model 670 includes a special GOOD.8AD scale for checking the quality of electrolytic condensers at a test potential of 150 Volts.
The Model 670 comes
housed in a rugged housed in a rugged,
crackle.finished steel crackle-finished steel cabinet complote operating instruc. operating instruc.
tions.
\(51 / 2^{\prime \prime}\) tions.
\(71 / 2^{\prime \prime} \times 3^{\prime \prime}\).

S28

The new model 660 - AN AC OPERATED
 SIGNAL GENERATOR

Provides Complefe Coverage for A.M.-F.M. and TV Alignment

\section*{SPECIFICATIONS}
* Generates Radio Frequencies from 100 Kilocycles to 60 Megacycles on fundamentals and from 60 Megacycles to 240 Megacycles on powerful harmonics.
- Accuracy and stability assured by use of permeability trimmed Hi-Q coils.
* R.F. available or modulated by the internal audio oscillator.
* 8uilt in 400 Cycle sine wave audio oscillator used to modulate the R.F. signal also available separately for audio testing of receivers, amplifiers, etc.
- Oscillator Circuit: Uses a miniature high frequency type of acorn friode in a Hartiey circuit to insure a high degree of stability. By using the same type of triode as a buffer amplifier, complete and positive isolation between the R.F. oscillator and the aftenuator is aftalned.
- Attenuator: A 3 step ladder type of attenuator is used. Each step of the attenuator is controlled by a separate attenuator control thus providing intermediat level steps.
* Tubes used: 955, as R.F. Oscillator 955 as Modulated 8uffer Amplifier 6SN7 as Audio Oscillator and Power Rectifier.

Manufactured by
NEW YORK 7, N. Y.


\section*{WATERMAN INTRODUCES TWO NEW \({ }_{\text {Cathor }}^{\text {RAh }}\) OSCILLOSCOPES}

\section*{Compact, Portable Instruments For Precision Pulse Measurement Adaptable To All Electronic Work, Including TV . . .}

\title{
The DULSESCOPE
}

\author{
TO PORTRAY THE ATTRIBUTES OF THE PULSE: SHAPE, AMPLITUDE, DURATION AND TIME DISPLACEMENT \\ Video Amplifier up to 11 MC . Video Delay \(0.55 \mu \mathrm{~s}\) Pulse Rise and Fall Time Better Than \(0.07 \mu \mathrm{~s}\)
}

\section*{S-4-A SAR}

PULSESCOPE

Video Sensitivity \(0.5 \vee p\) to \(p / \mathrm{in}\). \(-S\) Sweep 80 cycles to 800 kc , either trigger or repetitive • A Sweep \(1.2 \mu \mathrm{~s}\) to \(12,000 \mu \mathrm{~s} \bullet\) R Delay \(3 \mu \mathrm{~s}\) to \(10,000 \mu \mathrm{~s}\), directly calibrated on precision dial \(\cdot \mathrm{R}\) Pedestal or Sweep \(2.4 \mu\) s to \(24 \mu \mathrm{~s}\) • Internal Crystal Markers \(10 \mu\) s and \(50 \mu \mathrm{~s}\) • Size: \(91 / 8 \times 111 / 4 \times 101 / 4\) Weight: Less than 32 pounds.

\section*{S-5-A LAB PULSESCOPE}

Video Sensitivity 0.1 vp to p/in. • Sweep \(1.2 \mu \mathrm{~s}\) to \(120,000 \mu \mathrm{~s}\) with 10 to 1 expansion • Sweep either trigger or repetitive • Internal Markers synchronized with sweep from \(0.2 \mu \mathrm{~s}\) to \(500 \mu \mathrm{~s}\) • Trigger Generator and built-in precision amplitude calibrator - Completely cased - Size: 161/2 \(\times\) \(141 / 8 \times 171 / 2\) - Weight: Less than 60 pounds.



HI, WIDE and HANDSOME POCKETSCOPES are characterized by small size, light weight, and outstanding electrical performance. All units have frequency compensated attenuators as well as nonfrequency discriminating gain controls. All units have both periodic and trigger sweeps from \(1 / 2\) cycle to 50 KC . The amplifiers are direct coupled thus frequency response starts from 0 cycles. No peaking coils are used, thus, the transient response is good. Full expansion of trace, both vertical and horizontal, is built in.

Combination filter and graph screens are used for better visibility, thus traces can be observed even under high ambient light condition. Binding posts for convenience of connections, with effective shield, are used. S-14-A has sensitivity of \(10 \mathrm{mv} / \mathrm{inch}\) with pass band above 200KC. S-14-B has sensitivity of 50 \(\mathrm{mv} / \mathrm{inch}\) with pass band above 1 megacycle. S-15-A is similar to S.14-A except that it has two independent CR Tubes for multi-trace oscilloscope work. Accessories such as carrying cases and probes are available.


S-10-B

S.11-A

\(S \cdot 12 \cdot A\)


S-12-B


S-13-A

S.21-A

POCKETSCOPES and RAKSCOPES have achieved a reputation for dependability and accuracy. The LINEAR TIME BASE can be used with the S-11-A POCKETSCOPE or with any other oscilloscope to convert the scope to trigger operation from \(1 / 2\) cycle per second.


\section*{WATERMAN RAYONIC TUBE DEVELOPMENTS}

Since the introduction of Waterman RAYONIC 3MPI tube for miniaturized ascilloscopes, Waterman has developed a rectangular tube for multi-trace oscilloscopy. Identified as the Waterman RAYONIC 3SP, it is available in P1, P2, P7 and P11 screen phosphors. The face of the tube is \(11^{\prime \prime} \times 3^{\prime \prime}\) and the over-all length is \(91 / 4^{\prime \prime}\). Its unique design permits two 3SP tubes to occupy the same space as a single \(3^{\prime \prime}\) round tube, a feature which is utilized in the S-15.A TWIN-TUBE POCKETSCOPE. On a standard \(19^{\prime \prime}\) relay rack it is possible to mount up to ten 3SP tubes with sufficient cleorances for rock requirements. Photographic
3SP means of recording are under development and will be available shortly.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{10}{|c|}{TYPICAL OPERATION} \\
\hline TUBE & VOLTS ANODE \#2 & \[
\begin{aligned}
& \text { VOLIS } \\
& \text { ANODE \#1 }
\end{aligned}
\] & \begin{tabular}{l}
VOLTS \\
GRID \#1
\end{tabular} & \[
\begin{aligned}
& \mathrm{V} / \mathrm{IN}_{2} \\
& \mathrm{D1} . \mathrm{O}
\end{aligned}
\] & \[
\begin{aligned}
& \text { V/IN } \\
& \text { D3, } 04
\end{aligned}
\] & MAX. VOLT ANODE \(=\) ? & MAX. VOLT ANODE \#1 & VOLTS
HEATER & \begin{tabular}{l}
CURRENT \\
HEATER
\end{tabular} \\
\hline 3SP & \[
\begin{aligned}
& 1000 \\
& 2000
\end{aligned}
\] & \[
\begin{aligned}
& 165 \text { to } 310 \\
& 330 \text { to } 620
\end{aligned}
\] & \[
\begin{aligned}
& -2810 \quad-67 \\
& -5810-135
\end{aligned}
\] & \[
\begin{aligned}
& 731099 \\
& 14610 \quad 198
\end{aligned}
\] & \[
\begin{gathered}
52 \text { to } 70 \\
104 \text { to } 140
\end{gathered}
\] & 2750 & 1100 & 6.3 & . 6 Amp. \\
\hline 3MP & \[
\begin{aligned}
& 1000 \\
& 2000
\end{aligned}
\] & \[
\begin{aligned}
& 200 \text { to } 350 \\
& 400 \text { to } 700
\end{aligned}
\] & \[
\begin{aligned}
& 0 \text { to }-68 \\
& 0 \text { to }-126
\end{aligned}
\] & \[
\begin{aligned}
& 140 \text { 10 } 190 \\
& 28010380
\end{aligned}
\] & 13010180 260 to 360 & 2500 & 1000 & 6.3 & . 6 Amp. \\
\hline
\end{tabular}

\section*{COSSOR OSCILLOGRAPHS THRU BEAM INSTRUMENTS}


\section*{Double Beam Industrial Oscillograph Model 1049}

This lustrument is presented to meet the rehaburatorjes who require to megsure phenomena of aero or very low frequency and to make photograplif records of translents requirlng a ligh photographic writing speed.
Two independent Hxis ampliflers are used; reapectirely, with response D.

\section*{Y] D.C. AMPLIFIER}
(inaln-900. rive Tubes.
Frequency response, D.C. to 100 Kics. plus or mhlus \(15 \%\). Fitted with directly callbrated I Shift control.
Compensated for \(1 . T\). and 1 enter supply variatlons. 1 inpedance, 0.7 to 0.75 megohms ('apraclay 10 to 40 pF .

\section*{Y2 D.C. AMPLIFIER}

Iain-: 5 , One Tube

Fitted with switch attenutor calibrated in the foliowing range of Y2 sensitivity:-
Volts par mm. 10.0. 5.0. 2.0. 1.0. 0.5. 0.2, 0.1.
Max. Input, 1,000 V.D.C., or Yeak A.C.

\section*{TIME BASE}
liepettitise, Triggered or Slingle Stroke operation.
 secoids. SYNCHRONIZATION AND TRIGGER
Switch selection for Fixternal sync. or Internal sync. from Yil or Ye signals. synte. fnput lmpedance, e megohnis ?u pr".

\section*{BEAM TRIGGER}
11. F clrcuit glving the following fachllthes:
- Elcetricag liger
plicalion of ll. \(\mathrm{A}^{*}\). to frigger terminal, and giving bean switching for time marking from i.e signal.
3. Mremanfal Kea.in "Tr!gger enabling beam to be swltehed by shorting - Ream 'Trigger", and "'ommon terninals'
5. Line Frequents liam Trigger glving blackout plps at Line Frequency

\section*{CATHODE RAY TUBE}

Type sa noublc Iteam an tilat
The output of the Ambllfer and Time Hase and direct access to the Tube "lates alld Anode, and "(iround" avallable at the stde of the instrument

\section*{POWER RATING}

Coltage- \(110,125,20\), 205 and \(24 \%\). Stabilized for variations of up to plus or minus \(10 \%\) of input voles. Frequency-40-100 eycles. Consumption-130 watts.



\section*{Cossor Portable Twin-Beam Oscilloscope Model 1037C}

The instrument uses the unlaue Cossor Double Beam Type k! ('uthode liay Yulse (green screen). (.ll.T has a flat \(4^{\prime \prime}\) diameter face. facliltating accurate measurements and avoids opticul for-ussing trouble normally pass through the amplifiers but direct confuction to the CITT elcetrodes is Drovded. Time Hase is an extremely llnear Miller Transitron with cathode follower coupling, synhronlzed vla a limit er stage, dispensing with front panel synet. contro Il ADIPLifibit-is direct coupled. Gain is 25 , is megohm and 30 uuf. Jlaxtinum Input 1000 volts
 within \(1.6 \%\) or 1 din, approximately. 3 siages. Galo levels in preset callbrated steps. Voltage inputer read directly off vertical shift control.
 . r.m.s. whits/nch. Input impelance 1 mogohm. an ainf. fiain levels in preset
 to the re plate is provided when the Az volts switch is set to to. ('alibration and synchronism are malintained. cascade, 10.1 r.m.s. volts/heh.

\section*{X AXIS}

No \(X\) axis amplitter is used. 1)urect gensitivity is \(12.5 \mathrm{r} . \mathrm{m} . \mathrm{s}\). volts/inch The Miller liransitron aystem generates recurrent sweeps from o - 50.000
 is automatie. Front panel switeh selects gync. from vil or \(x=2 \mathrm{mplinef}\) outputs or from mains frequency. Flyback is blanked out at all speeds. Time base olage is avaliable at high mapedance at Xl terminal at rear panel. TEST SIGNAL
50 volts peak to peak at dower frequency arallable at front panel,
POWER RATING
70 Watt approximately at input voltages of \(80,10 \%, 110,115,1 \$ 0\) and 230
 General D.C. voltage supply 350 volts.

Send for full descriptive literature to:

Double Beam Oscillograph Model 1035
Model 1035 Oschllograph 18 designed to meet Laboratory and Industrial Plant whose requirement demand a slmply operated and rersatile instrument for quantitative measurements and waveform analyses
Two Independellt 1 axls athplithers are used. One for each beath. The mechanhcal presentasimplicity with robustness und attractive appearance.
Callirated controls enablo direct measurement of Time and Voltage und thus prorjde a valuable facllity of equal appeal to Laboratory, Production or Service Engineers.
The traces are presented over the full diameter screens with a long afterglow can be suppiled for sperdel work.


3 tubes.

\section*{callhrated}

Y1 AMPLIFIER
\(15 \%)^{7} .1 \mathrm{cs}\). to \(\% 0 \mathrm{C} . \mathrm{P} . \mathrm{S}\). HOLTS

GAIN FHEQUENCY KREIONSE
R.
50 volts
15 volte

5 volts
1,500 minivoles
1.500
500
150

151
50
L. F. Respense thown to 20 e.p.s.

Input Impedance, 2 megohtms. Indut Capacity 20 pF .
One tube. Y2 AMPLIFIER
Directly callhrated voltage scale with 5 ranges.
(Accuracy plus or minus \(15 \%\) ). \(500,150.50 .15\), and 5 volte.
Frequenes Response 20 e.p.s. to \(100 \mathrm{~K}_{\mathrm{rl}} \mathrm{s}\). plus or minus \(15 \%\)
Output avallable at terminal on front panel.
Cathoile follower faclitiles for external use.
Maximum input volts, 500 D.C.
Input impedance, 0.2 megohms.
lnput capaclty. 35 pF.
TEST WAVEFORM YOLTAGE ('CAL.")
50 volts peak to peak.
TIME BASE
Heptitive. Triggered and single stroke operation. Posltive or Negative syne. mid Tritger hy swlich control, Directly calibrated timy scale with 9 ranges: (.lceuracy plus or minus \(10 \%\) ) 15 microseconds 10 lino miteroseconds.
Time base volts widiable at high Impedance at Xi terminal. switeh positions Time base wits whaliable at high mpedance at Xl terminal. switeh positions SYNCHRONIZATION AND TRIGGER
for positive of negative aync. and triger from external Switch selection for positive or neg
source or Internally from Ii Amplifer,

\section*{CATHODE RAY TUBE}

Cossor double beam. \(4^{\text {mi }}\) Nla. flat fare.
Gutput of both dimplitiers. Time lage and dircet connections to tube plates POWER RATING
Coltage-l0s to 235 in 10 stens. Frequency- 50 to 100 exeles.


LENS ................... iperture \(F / 3.5\)
Sll LTTELR
FlLMI DR1VE ........ Nprocket feed
LFNS RE1)LCTION HATIO.2.8:1
MAZ. NLZE OF IEECORI On Tube screen- 6.5 cms . On film- 25 mm SHUTTER SWITCH , Switch contacts close during shutter opening perloul for feam or Exent triggertig. Maximum switch rat -
FITTING ing so volts. 100 ma non-inductire losd. two register pins with Oncillograph tube hezel hy thumb-screws.
Focus is wet at Works but is whustable.
FOCUSEING Single frame or contlnuous Hlin with Motor Attach-



MTTACIMEKT
(Type s) \(.04^{\prime \prime}, 12^{\prime \prime \prime}, .38^{\prime \prime}\)
WE1GHT, camera only 51/ lbs., approx.

\section*{Cossor Camera Motor Drive Attachment Model 1429}

For A.C. suppllef only, 110 v ., 200-200r. and \(230-250 \mathrm{v} . . \quad 50-60\) cycles. SPEEDS

Please state suppiy voltage and type of kcarbox required when orderin
Motor lirive Attachment and WEIGHTS (iearbox complete \(131 / 4 \quad \mathrm{lbs}\)

\section*{BEST PRODUCTS THRU BEAM INSTRUMENTS}


Insulation.
Vacuo Junctions are electrically insulated from the heaters, and tested to 100 volts D.C.

\section*{Resistance Tolerances.}

Resistance tolerances for Heater or Thermo-Couple are plus or minus \(10 \%\).

Sensitivity Tolerances.
The nominal output of 7 millivolts is subject to a variation of plus or minus \(12 \%\).

\section*{Current Overload.}

The current ratings can be exceeded by a \(50 \%\) overload without risk of damage to the Thermo-Couple for continuous running. The millivolts output at any overload within this limit can be calculated by relating it to the square of the current approximately.
The Heater will withstand transient overloads of \(100 \%\). but there is a risk of burning out if this overload is maintained.
General.
Owing to the extremely fine gauges employed it is not possible to guarantee any closer tolerances.

Temperature Co-efficient.
The over-all temperature co-efficient of the Thermo-Couple does not exceed \(0.2 \%\) per degree centigrade. This temperature coefficient, xenerally speaking, is of no value because the ThermoCouples, being used invariably with indicating galvanometers, it is the over-all temperature co-efficient of couple and galvanois the over-all temperature co-efficient of couple and galvanoexperimentally, the interacting factors being too numerous for estimation or calculation.

\section*{DATA OF RANGES}

Heater Res. Couple Res. Couple Output

\section*{Range} Ohms. Ohms.
Stand. Types
\begin{tabular}{lrrc}
1.25 & M.A. & 1600 & 13 \\
2.5 & MA. & 400 & 8
\end{tabular}

Stand, and U.H.F.
Types
\begin{tabular}{|c|c|c|c|c|c|}
\hline 5 & MA. & 90 & 8 & " & " \\
\hline 10 & " & 25 & 8 & " & " \\
\hline 15 & " & 20 & 4 & " & " \\
\hline 25 & " & 10 & 4 & " & \(\prime\) \\
\hline 50 & " & 3 & 4 & " & " \\
\hline 100 & " & 1.5 & 4 & \(\prime\) & " \\
\hline 200 & " & 0.7 & 4 & " & " \\
\hline 500 & " & 0.3 & 4 & " & " \\
\hline 1000 & " & 0.15 & 4 & " & " \\
\hline
\end{tabular}

The above range is available in ULTRA HIGH FRE. QUENCY type, from 5 MA. upwards.

All joints are spot welded. Couple is insulated from heater. Special ranges and outputs can be made to suit customers' individual requirements. Quotations on request.

Send for full descriptive literature to:

\title{
beam Instruments corporation
}

350 Fifth Avenue, New York 1, N. Y.

\title{
\(5 / 54\) Laboratory Precision Instruments and KITS
}

\section*{NEW VACUUM TUBE VOLTMETER}

Laboratory-precision VTVM for trigger-fast operation and lifetime service. 15 different ranges. Large \(41 / 2^{\prime \prime}\) meter, can't-burn-out circuit. New zero center for TV \& FM discriminator olignment. Electronic AC \& DC ranges: \(0-5,10,100,500,1000 \mathrm{v}\). ( 30,000 volts \& 200 MC with HVP-1 \& P-75 probes). Ohmmeter ranges, .2 ohms to 1000 megs. DB scale. New stable doubletriode baianced bridge circuit - extreme accuracy. 26 megs \(D C\) input impedance. 3-color etched rub-proof panel; rugged steel case. 115 v., 60 cycle AC. \(9 \frac{7}{16}{ }^{\prime \prime} \times 6^{\prime \prime} \times 5^{\prime \prime}\). Ship. wt. 10 lbs.

> Model 221-K, KIT, only.
> \(\$ 25.95\)
> Model 221, factory wired
> \(\$ 49.95\)

\section*{NEW 5" PUSH-PULL OSCILLOSCOPE}

All-new laboratory-precision scope with all the extra sensitivity and response for precise servicing of TV, FM \& 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, \(15 \mathrm{cps}-75 \mathrm{KC}\). Z-axis intensity modulation feature. Dual positioning controls move trace anywhere on screen. Complete with 2-6J5, 3-6SN7, 2-5Y3, and 5" C.R. Tube. 3-calor etched rub-proof panel; rugged steel case. \(115 \mathrm{v} ., 60\) cycle \(A C .81 / 2^{\prime \prime} \times 17^{\prime \prime} \times 13^{\prime \prime}\). Ship. wt. 29 lbs.



Model 425-K, KIT, only
\(\$ 44.95\)
Model 425, foctory wired
\(\$ 79.95\)



NEW TUBETESTER
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 miniatures. New leveraction switches - tests every tube element. llluminated "Speed Roll-Chart". 2 grid eaps. Short and open-element tests. Spare socket for new tubes. Protective overload bulb. Electronic rectifier. 3-color etched panel; rugged steel case. \(115 \mathrm{v} ., 60\) cycle AC. \(121^{\prime \prime} \times 91^{\prime \prime} \times 4^{1 / 4^{\prime \prime}}\). Ship. wt. 12 lbs.
\(\begin{array}{ll}\text { Madel } 625-K, \text { KIT, only } \ldots . . . . . . & \$ 34.95 \\ \text { Madel } 625 \text {, factory wired...... } & \$ 49.95\end{array}\)


\section*{NEW SIGNAL GENERATOR}

For FM-AM 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 Ibs.

Prices \(5 \%\) higher on West Coast. Due to unstable conditions, all prices and specifications are subject to change without notice.

\section*{EIFD Laboratory Precision Instruments and KITS}

\section*{NEW DELUXE SIGNAL GENERATOR}


Laboratory - precision generator EICO Service-Engineered with \(1 \%\) accuracy. Extremely stable, frequency \(75 \mathrm{kc}-150 \mathrm{mc}\) in 7 calibrated ranges. Illuminated hairline vernier funing. VR 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 cycle AC. \(12^{\prime \prime} \times 13^{\prime \prime} x\) 7". Ship. wt. 21 lbs.

Model 315-K, KIT, only
\$39.95
Model 315, factory wired
\(\$ 59.95\)

\section*{NEW RESISTANCE-CAPACITANCE BRIDGE \& R-C-L COMPARATOR}


This brand new professional resistancecapacitance bridge is especially EICO Service-Engineered for extremely wide usefulness. Measures and tests all resistors from 0.5 ohms to 500 megohms. Measures and tests every type condenser, 10 mmfd to 5000 mfd . Special builtin Precision Comparafor Range gives instont, easy comparison measurement of resistance, capacitance and inductance with a complementary component as a standard: exceptional wide range of 400:1. Self-cantained continuously variable 0.500 DC valtage source, tests for leakage, polarization, power factar. Latest bridge-type circuit. 110 v . 60 -cycle transformer and rectifier. Alf ranges calibrated on front panel. Large magic-eye indicator. 3-color etched rub-praof panel; rugged steel case. \(10^{\prime \prime} \times 8^{\prime \prime} \times 4^{3 / 4^{\prime \prime}}\).

Mode! 950-K, KIT, only
\(\$ 19.95\)
Model 950, factory wired.
\(\$ 29.95\)


\section*{RADIO FREQUENCY PROBE}

Sensitive Germanium crystal probe for signal tracing and measurements to over 200 mc . Extends range of VTVMs and scopes.

P-75K, KIT, for VTVM; P.76K for Scope; ea.
\$3.75
P. 75 or P-76, factory wired, ea.

\section*{NEW Battery Eliminator, Charger and Booster}
for all auto radio testing. Latesttype full-wove Bridge circuit. 4 . stack manganese copper-sulfide rectifiers. Specially designed transformer, continuously variable from 0 to 15 volts. Continuous operation: 5.8 v., 10
 amps. Intermittent: 20 amps. 10,000 mfd filter condenser. Meter measures current and voltage output. Fused primary and an automatic resel overload device for secondary. Rugged hammertone steel case. 115 v., 60 cycle AC. \(101 / 2^{\prime \prime} \times 73 / 4^{\prime \prime} \times 83 / 4^{\prime \prime}\). Ship. wt. 15 lbs.
Model 1040-K, KIT, only
\(\$ 25.95\)
Model 1040, factory wired. \$34.95

\section*{MULTI-SIGNAL TRACER}

Highest gain and flexibility in low-cost field! Audibly traces all IF, RF, Video 8. Audio from ANT to SPKR or CRT without switching. Respanse well over 200 me. Integral test speaker. Provision for visual tracing with VTVM. Complete with 6SJ7, 6K6, 6X5. Germ-
 anium erystal diode probe. 3-color etched panel; rugged steel case. 115 v., 60 cycle AC. \(10^{\prime \prime} \times 8^{\prime \prime} \times 4^{3 / /^{\prime \prime}}\). Ship. wt. 9 lbs.
Model 145-K, KIT, only
\(\$ 19.95\)
Model 145, factory wired
\$28.95


\section*{HIGH VOLTAGE PROBE}

New professional EICO-engineered HV probe carefully designed and insulated for extra safety and versatility. Extends range of VTVMs and valtmeters up to \(30,000 \mathrm{v}\). Lucite head. Large flashguards. Multilayer processed handle. Complete with interchangeable ceramic Multiplier to match your instrument.
Model HVP-1 (wired only) \(\$ 6.95\)

\section*{5 MC CRYSTAL}

EICO-designed for all generators and ascillators, this highest quality erystal accommodates all standard sockets and circuits. Gives excellent performance with EICO Model 360 Sweep Generator.
Model C-5 (not a kit) only.
\(\$ 3.95\)


Prices 5\% higher on West Coast. Due to unstable conditions, all prices and specifications are subject to change without notice.

\section*{NEW VOLT-OHM-MILLIAMMETERS}

\section*{20,000 OHMS/VOLT MULTIMETER}


MODEL 555. Brand new 20,000 ohms/valt Multimeter featuring the greatest ranges and precision for its type in the world! 31 different ranges! \(D C\) Voltage: \(0.2 .5,10,50\), \(250,1000,5000\), of 20,000 ohms/ volt. \(A C\) Valtage: sampe ranges at 1,000 ohms/volt. Output Voltage: same ranges, 0.1 mfd internal series condenser. Decibels: -12 db to +55 db in 5 ranges. DC Resistance: \(R \times 1, R \times 100, R \times 10,000\). DC Current: 0.100 va, \(10 \mathrm{ma}, 500\) ma, 10 A, ( 250 millivolts). DC Accuracy: \(\pm 3 \%\) of full scale. \(A C\) Accuracy: \(+5 \%\) of full scale. \(41 / 2^{\prime \prime}\) meter, 50 va D'Arsonval movement. All resistors \(1 \%\) or better accuracy. Hand-calibrated and tested rectifier. High-impact Bakelite case. Complete with batteries. \(63 / 4^{\prime \prime} \times 51 / 4^{\prime \prime} \times 3^{\prime \prime}\). Ship. wt. 3 lbs.
Model 555-K, KIT, only ............................................................ \(\mathbf{\$ 2 9 . 9 5}\)
Model 555, factory wired. \(\$ 34.95\)

\section*{NEW POCKET-SIZE VOLT-OHM-MILIAMMETER}


Pocket-size VOM crom-packed with value! 22 different ranges. \(3^{\prime \prime}\) D'Arsonval movement. Ring-type shunts. Germanium erystal rectifier. Ranges - DC: \(0.5,50,250,500\), 2500 v. \(A C\) and Output: 0-10, 100, 500, 1000 v. DC Ma: 0.1, 10, 100. DC Amp: \(0-1,10\). Ohms: \(0.500,100,000 ; 0.1\) Meg. DB: -8 to +55 . 3-color etched panel; rugged hardwood case. \(8^{\prime \prime} \times 41 / 2^{\prime \prime} \times 3^{\prime \prime}\). Ship. wt. \(31 / 2 \mathrm{lbs}\).
Model 511-K, KIT, only
\(\$ 14.95\)
Madel 511, factory wired. \(\$ 17.95\)

\section*{1,000 OHMS/VOLT MULTIMETER (Patent applied for)}

MODEL 526. 31 different ranges plus a host of special features make this brand new instrument the industry's leading 1,000 ohms/volf Multimeter. AC and DC Voltage: \(0.1,5,10,50,100,500,5000\), at 1000 ohms/volt. DC Resistance: RxI, Rx10, Low Ohms. \(A C\) and DC Current: \(0.1 \mathrm{ma}, 10 \mathrm{ma}, 0.1 \mathrm{~A}, 1 \mathrm{~A} .6\) Decibel ranges: -20 to +69 db . DC Accuracy: \(\pm 3 \%\) of full scale. AC Accuracy: \(\pm 5 \%\) of full scale. \(31 / 2^{\prime \prime}\) meter, 400 ua movement. All resistors \(1 \%\) or better accuracy.
 Separate jack for high current and voltage positions. New low minimum battery-drain ohm ranges. Dual rectifier has separate low- and high-voltage calibration in AC ranges. Slide AC-DC switch. Ohms-adjust battery pot. High-impact Bakelite case. Complete with battery. \(61 / 4^{\prime \prime} \times 33 / 4^{\prime \prime} \times 2^{\prime \prime}\). Ship. wt. \(11 / 2 \mathrm{lbs}\).
Model 526-K, KIT, only
\(\$ 13.90\)
Model 555, factory wired
\(\$ 16.90\)

\section*{NEW RESISTANCE DECADE BOX}

Brand new extra-accurate instrument EICO-engineered for exceptionally easy operation and extra-wide usefulness. Supplies resistance values from \(0-99,999\) ohms with \(1 / 2 \%\) precision! 5 separote switches, 10 positions each. All resistors have \(\pm 1 / 2 \%\) accuracy. Special feature: New separate Comparator Position and binding posts permits instant substitution of actual equivalent component for the resistance value indicated on decade box. Rugged, extremely simple construction. 3-color etched panel; sturdy steel cose. \(312^{\prime \prime} \times 12^{\prime \prime} \times 3^{\prime \prime}\). Ship. wt. \(21 / 2 \mathrm{Jbs}\).
Model 1171-K, KIT, only.................................... \(\$ 19.95\)
Model 1171, factory wired ................................... \$24.95


\section*{COMPREHENSIVE INSTRUCTIONS}

Every EICO Kit contains the most comprehensive, easiest-fo-follow step-by-step instructions and the clearest, easiest-to-read sehematic and pictorial diagrams in electronics! All small parts (resistors, condensers, etc.) are packed in individually marked envelopes clearly numbered and identified on the blueprints. That's why servicemen and students say "it's a snap" for anyone to build the EICO Kits!

\section*{THE EICO GUARANTEE}

Only EICO gives you the MakeGood Guarantee - the strongest, most substantial guarantee in the industry! When you buy EICO, you enioy the greatest protection available for your test equipment investment!


SEE THESE FAMOUS EICO INSTRUMENTS AND
KITS AT YOUR LOCAL JOBBER - TODAY!
Prices \(5 \%\) higher on West Coast. Due to unstable conditions, all prices and specifications are subject to change without notice.
ELECTRONIC INSTRUMENT COMPANY, INC.

\section*{GENERAL (8) ELECTRIC}

\title{
RADIO DIAL LAMPS
}

\section*{Designed and engineered for the job}

BECAUSE of the vibration conditions under which General Electric radio dial lights must operate, General Electric devotes special care to their design and manufacture. Filaments are designed to vibrate without damage and are secured by a shake-proof joint.

General Electric research is constantly at work to assure the quality and serviceability of G-E radio dial lamps. Shock tests, vibration tests and base torsion tests are used in the laboratory to make certain your customers will get good service from the General Electric lamps you install.

Features like these make it worthwhile for you to sell and install G-E lamps:
1. Dependable, trouble-freeperformance.
2. High level of maintained light output.
3. Low current consumption.
4. Long life.
5. Profitable to handle.
6. Preferred by both dealers and customers.


SPECIFICATIONS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Lamp Number & 40 & 41 & 42 & 43 & 44 & 45 & 46 & 47 & 48 & 49 & 51 & 55 & 1490 & \(10 ¢ 7\) & 10C7DC \\
\hline Volts & 6-8 & 2.5 & 3.2 & 2.5 & 6-8 & 3.2 & 6-8 & 6-8 & 2 & 2 & 6-8 & 6-8 & 3.2 & 115-25 & 115-26 \\
\hline Amps & 0.15 & 0.50 & 0.35 & 0.50 & 0.25 & 0.35 & 0.25 & 0.15 & 0.06 & 0.06 & Max.0.25 & Max.0.45 & 0.16 & 10 watts & 10 watts \\
\hline Buth & T-31/4 & T-31/4 & T-31/4 & T-31/4 & T-31/4 & T-31/4 & T-31/4 & T-31/4 & T-31/4 & T-31/4 & G-31/2 & G-41/2 & T-31/4 & C-7 & C-7 \\
\hline Base & \[
\underset{\text { Screw }}{\text { Min. }}
\] & \[
\begin{aligned}
& \text { Min. } \\
& \text { Screw }
\end{aligned}
\] & \begin{tabular}{l}
Min. \\
Screw
\end{tabular} & Min. Bay. & Min. Bay. & \[
\begin{gathered}
\text { Min. } \\
\text { Bay. }
\end{gathered}
\] & Min. & Min.
Bay. & Min. & Min. Bay. & Min. Bay. & Min. Bay. & Min. Bay. & Cand. Screw & \[
\begin{aligned}
& \text { D.C. } \\
& \text { Bay. }
\end{aligned}
\] \\
\hline Bead Color & Brown & White & & White & Blue & & Blue & Brown & Pink & & & & & & \\
\hline
\end{tabular}

General Electric makes a complete line of neon glow lamps-Including NE-51, NE-2, NE-45, NE-48, NE-16, NE-17-for radio and other electronic applications.

\section*{GENERAL ESECTRIC \\ LAMP DEPARTMENT DISTRICT SALES OFFICES}


Pittsburgh 19, Pa. 238 W. Carsan St. New York 22, N.Y. 570 Lexington Avenue

570 Lexington Avenue 215 Euclid Avenue 516 Johnston Building Court Square Bldg. 230 So. Clork Street 185 Church Street 1405 Locust Street 505 Twiggs St. 1115 Circle Tower 301 Davenport Bank Bidg.
Detroit 2, Mich.
Kansas City, Mo.
St. Louis 1, Mo.
Albany 7, N. Y.
Boston 10, Mas.
Newark 2, N. J.
Buffalo 2, N. Y.
Minneapolis 13, Minn.
Portland 9, Oregon
Cincinnati 2, Ohio

820 Fisher Building
200 E. 16th Ave., N. Kas. City 16 710 N. Tweifth Blvd.
8 Elk Street
50 High Street
Room 606, 744 Broad Street 1 Wast Genesee Streat 500 Stinson Boulevard 1238 N.W. Glisan Street
36 East Fourth Streat General Office: Nolo Park, Cleveland 12, Ohio. GLenvilie 1.6600
\[
\begin{array}{ll}
\text { Oakland 7, Calif. } & 1614 \text { Campbell Streel } \\
\text { Seattle 4, Wash. } & 202 \text { Hage Building } \\
\text { Denver 2, Colo. } & 1863 \text { Wazee Street } \\
\text { Memphis 7, Tenn. } & 1179 \text { Morehead Street } \\
\text { Atlanta 3, Ga. } & 187 \text { Spring Street, N.W. } \\
\text { Los Angeles 13, Cal. } & 601 \text { West Fifth Street } \\
\text { Dallas 2, Tex. } & 1801 \text { N. Lamar Street } \\
\text { Hausion 2, Texas } & 1811 \text { Nat'l Standard Bldg: } \\
\text { Richmond 19, Va. } & 7 \text { th and Main Street } \\
\text { Milwaukee 3, Wisc. } & 161 \text { W. Wisconsin Ave. }
\end{array}
\]

\title{
The DIAL LIGHT COMPANY of AMERICA \\ Foremost Manufacturer of Pilot Lights
}

\title{
PILDT LIGHT ASSEMHLIES for \\ T-3 \(1 / 4\) NEDN LAMP • NE-5I \\ 11/16" MOUNTING HOLE BUILT-IN RESISTDR
}

NE-51
(Patent No. 2,421,321)


All of these assemblies are liated by Underwriters' Laboratories, 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

\section*{Equipped with BINIING SCREWS} orange-red glow and consumes very little current.

\section*{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 lamp. 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 elear caps shown below are very effective. For concentrating the light into a beam the metal lens holders are equipped with convex lenses as shown.

\section*{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, Done plavic lens, Soldering terminals (Fig. 21)
801308-831 Screw cap, Dome plastic lens, Screw terninals
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 REI) LENS COLOR. If other color is desired, change final figure to one from table below:
tahle helow: Amber-3, Blue-4*, White-5, Yellow-6, Clear-7
Green-2*, Amer

*not recommended with neon lamps.
BUILT-IN RESISTOR


PATENTED
No. 2,421,321
External resistors will be furnished which will pernit use of these pilot lights on volages 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 hakelite 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.

The DIAL LIGHT COMPANY of AMERICA
Foremost Manufacturer of Pilot Lights
NEW YORK 3, N. Y.

\title{
The DIAL LIGHT COMPANY of AMERICA Foremost Manufacturer of Pilot Lights NEW YORK 3, N. Y.
} (A) All illustrations are approximately actual size


ASSEMBLIES FOR 1 INCH MOUNTING HOLE


Serew terminals Fig. 15

\section*{DOUBLE CONTACT BAYONET}


CANDELABRA SCREW


Screw terminals Fig. 16


The DIAL LIGHT COMPANY of AMERICA
Foremost Manufacturer of Pilot Lights NEW YORK 3, N. Y.


\title{
CATALOG NUMBERS FOR ENCLOSED ASSEMBLIES \\ Mount in one inch clearance hole UNDERWRITERS' LISTED
}

\section*{For S-6 Lamp with Candelabra Screw Base}

51901-111 Screw cap, Convex lens, frosted back (Fig. 11) Screw terninals (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)
51101-111 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 terminals (Fig. 14)
78101-111 Polaroid dimmer (Fig. 18) Soldering terminals (Fig. 14)

\section*{For S-6 Lamp with Double Contact Bayonet Base}

513202-111 613202 -111 513202-111 803202-531
413202-111
313202-111

Screw cap, Convex lens, frosted back (Fig. 11) Screw terminals (Fig. 16) Screw cap, Large convex lens, frosted back (Fig. 8) Screw terminals (Fig. 16) Screw cap, Faceted lens (Fig. 10) Screw terminals (Fig. 16) Screw cap, Torpedo lens (Fig. 7) Screw terminals (Fig. 16) Bayonet cap Convex lens, frosted back (Fig. 6) Screw terminals (Fig. 16) Friction cap Convex lens, frosted back (Fig. 5) Screw terminals (Fig. 16)

\section*{For G-6 Lamp with Doulble Contact Bayonet Base}

51704-111 Screw cap, Convex lens, frosted back (Fig. 11) Screw terminals (Fig. 15)
51704-431 Screw cap, Faceted lens (Fig. 10) Screw terminals (Fig. 15)
80704.531 Screw cap, Torpedo lens (Fig. 7) Screw terminals (Fig. 15)

80704-841 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)
41204-111 Bayonet cap Convex lens (Fig. 6) Soldering terminals (Fig. 17)
31204-111 Friction cap Convex lens (Fig. 5) Soldering terminals (Fig. 17)

\section*{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


\section*{The DIAL LIGHT COMPANY of AMERICA}

Foremost Manufacturer of Pilot Lights
NEW YORK 3, N. Y.

\section*{PILD' LIGITT ASSEMBLIES}

\section*{ASSEMBLIES FOR T-3¼ LAMPS \\ MINIATURE BAYONET BASE \\ (for low voltages)}


Fig. 21


\section*{CATALOGUE NUMBERS}
\begin{tabular}{ll} 
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)
\end{tabular}


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, Done 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)
98410-111 Dimnor cap, Convex lens, Soldering terminals (Fig. 24)

COLOR - The final figure \(l\) 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" clearance hole. Figs. 21 and 22 require \(\mathrm{l}^{\prime \prime}\) clearance hole.

\section*{MECHANICAL and POLAROID DIMMERS}


Any of the mechanical dimmers can be supplied in either the "Complete Blackout" or the regulation type.

\section*{The DIAL LIGHT COMPANY of AMERICA}

Foremost Manufactuirer of Pilot Lights
NEW YORK 3, N. Y.

\section*{PILDT LIGIIT ASSEMBLIES}

\section*{A SELECTION OF OPEN TYPES}

For T-31/4 Low voltage Incandescent Lamps


FIG. 26
Typical assemblies for bayonet hase lamp. Available also for screw type, see listing below.


Miniature Bayonet Base


FIG. 28

FIG. 27


\section*{CATALOGUE NUMBERS}

Assemblies for T-3 \(1 / 4\) miniature bayonet base lamps
No. 810B-431 Faccted \(1 / 2^{\prime \prime}\) lens. For \({ }^{11} 11_{6} "\) mounting hole. Fig. 26
No. 710-121 Convex \(1 / 2^{\prime \prime}\) lens. For "/h⿰亻 \({ }^{\prime \prime}\) mounting hole. Fig. 27
No. 755-621 Convex \(11 / 3 z_{2}^{\prime \prime}\) lens. For \(9 / 3 y^{\prime \prime}\) mounting hole. Fig. 28
No. 857B-431 Faceted \(1 / 2^{\prime \prime}\) lens. For \({ }^{11 / 1 / 6^{\prime \prime}}\) mounting hole. Fig. 29
No. 67B-111 Convex \(3 / 4^{\prime \prime}\) Iens. For \({ }^{13 / 16^{\prime \prime}}\) mounting hole. Fig. 30

FIG. 29


Octagon lock nut and lracket on these two units welded into onepiece construction.

Assemblies for T- \(31 / 4\) miniature serew hase lamps
No. 810M-431 Faceted \(1 / 2^{\prime \prime}\), lens. For \({ }^{1} 1 / 6^{\prime \prime}\) " mounting hale. Similar to Fig. 26
No. 510-121 Convex \(1 / 2^{\prime \prime}\) lens. For "/ha" mounting hole. Similar to Fig. 27
No. 555-621 Convex \({ }^{11 / 22^{\prime} / 2}\) lens. For " \(1 / 22^{\prime \prime}\) mounting hole. Similar to Fig. 28
No. 855-431 Faceted \(1 / 2 / 2\) lens. For \({ }^{11 / 14}{ }^{\prime \prime}\) " mounting hole. Similar to Fig. 29
No. 60M-111 Convex \(3 / 4\) " lens. For \({ }^{13} 1 / 10^{\prime \prime}\) mounting hole. Similar to Fig. 30

COLOR-The final figure 1 in the listed numbers indicates REI) I.ENS 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

FIG. 30


\title{
IPILDT LIGIT ASSEMBBLES
}

A SELECTION OF OPEN TYPES

\author{
For Candelabra Screw Base Lamps
}



FIG. 33


For S-6 Incandescent Lamps, candelabra screw base No. 10-18-14-431 Faceted \(1 / 2\) " I.ens (for \(7 / 16^{\prime \prime}\) mounting hole) (Fig. 32) No. 25-18-15-431 Faceted " \(\mathrm{s}^{\prime}\) " Lens (for 11/16" mounting hole) (Fig. 33) No. 31-18-16-431 Faceted \(1^{\prime \prime}\) 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 other color is desired, change final figure to one from table below:
Green-2, Amber-3, Blue-4, White-5, Yellow-6, Clear-7



FIG. 34

For G-6 Low voltage lamps, candelabra screw base
No. 610-121 Convex \(1 / 2^{\prime \prime}\) lens
Fig. 34 (for \(7 / 16^{\prime \prime}\) mounting hole)

Octagon lock nut and bracket on these two units welded into one-piece construction.


FIG. 36


For NE-4.5 Neon Glow Lamps, candelabra screw base
No. 67BN. 831 Dome Plastic Lens ( \(3 / /^{\prime \prime}\) diam.) Fig. 35 No. \(66 \mathrm{~N} \cdot 131\) Convex Glass Lens ( \(3 / 4\) " diam.) Fig. 36 (Both mount in \(13 / 16^{\prime \prime}\) hole. Cap removable)

\section*{The DIAL LIGHT COMPANY of AMERICA \\ Foremost Manufacturer of Pilot Lights \\ NEW YORK 3, N. Y.}

\section*{Lens Holders with Lenses for Panel Mounting} Screw Types Are Complete With Nut for Shank


The above two groups mount in \(I^{\prime \prime}\) 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 fiqure 1 in the listed mmbers indicates RED LENS COLOR. If other color is desired, change final figure to one from table lelow:

Green-2, Amber-3, Blue-4, White-5, Yellow-6, Clear-7

\footnotetext{
Radio': Master - 16th Edition
Copyright by U. C. P., Inc.
}

\title{
The DIAL LIGHT COMPANY of AMERICA \\ Foremost Manufacturer of Pilot Lights \\ NEW YORK 3, N. I.
}

\title{
CONNECTORS FOR SINGLE CONDUCTOR CABLE \\ FOR MICROPHONES - SPEAKERS - PICK-UPS - JACKS
}
(using cable shield for second conductor)

The fittings shown here are designed for use with standard metal shielded single conductor cable up to \(y_{4}^{\prime \prime}\) diameter. These connectors are heavily constructed from solid brass and all exposed parts are chrome plated and highly polished.


No. 101

\section*{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 uniused male connectors. Chain sécured 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

\section*{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 \(3 / s^{\prime \prime}-24\) threaded hole or may be secured by nut.

\section*{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.

\title{
S©CKETS \\ BRACKET MOUNTED
}

\section*{MINIATURE}


No. 7 Series


No. 2 Series
FIBRE TUBE


No. 3 Series
MOLDED BAKELITE

\section*{MINIATURE SCREW}


No. 5 Series

Socket
suffix
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/" \(\times 3 / 16^{\prime \prime}\)
- 06-Right angle. downturned. slottrad. Slm - T/3" \(\times 3 / 16^{\prime \prime}\)
-07--Plain sm:ket, no brarket
-08-Right angle, downturned, short. Hole size -5 \(33^{\prime \prime \prime}\)
—09-Right angle. uphurned. short. Holn sign-s \(32^{\prime \prime}\)

Socket
sutfix
suthx Bracket Description
- 11 -Siguare U.shaped. Hole Size-5/32"
-12-Horizontal (no bend), short. Hole Size-5/32"
-13--llorizontal (no bend). slotted. Slot- \(7 /{ }^{\prime \prime \prime} \times 3 / 16^{\prime \prime}\)
-14-Vee with locking tongue, short-i" \({ }^{\prime \prime}\)
- 15 - Vee with locking tongue, short-1 \(1 /\) " \(^{\prime \prime}\)
- 16 - -Cee with locking iongue, intermediate- \(1-5 / 16^{\prime \prime}\)
- 17 -lee with locking tongue, long- \(1^{3 / s^{\prime \prime}}\)
- 18 - Vpe with lncking tongue, long-1 \(1 / 2^{\prime \prime}\)
- 19 -Right angle. upturned. long. Hole Size-9/64"
- 20 Righ angla, dewnturned, long. Hole Size- \(9 / 64^{\prime \prime}\)


S©CKETS
BRACKET MOUNTED
75 Watts, 125 Volts

\section*{No. 4 Series Wire Leads}

Insulated with heavy molded Bakelite. Square shoulder locks into square hole in bracket - all securely held by large tubular rivet.


\section*{No. 12 Series - Double Contact Bayonet} Ceramic Insulating Disk

The 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.

\section*{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

UNDERWRITERS'


LISTED

IDEAL FOR S-6 and C-7 LAMPS
No. 18 Series


Soldering Terminals (locked in position)

No. 12 Series CERAMIC DISK

\section*{NAVY SPECIFICATION SOCKETS}


Double Contact bayonet 9S4634


Miniature bayonet 9S4931

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-4.5 Neon

\section*{BUSS Fuses}

\section*{FUSETRON dual- Fuses and Fuse Holders}
for Protection of Radios, Instruments and Electronic Equipment

\section*{FAST ACTING FUSES for PROTECTION OF INSTRUMENTS, Etc.}


Formerly called 8AG.
Dimension \(1 / 4 \times 1\) inch, Glass tube.
Provide high speed action necessary to protect sensitive instruments.



Formerly called 3AG
Dimerrsion \(1 / 4 \times 1\) inch, Glass tuhe. Provide high speca action necessary to protect instruments. Test specification- carry \(100 \%\), open at \(200 \%\) in 5 seconds.
AGX are listed as approved by Underwriters' Laboratories.
\begin{tabular}{|c|c|c|}
\hline Voltage & Symbol & Amperes \\
\hline 250 or less & MJW & 1/16 or 1/8 \\
\hline & \({ }_{\text {AGX }}\) & \\
\hline 125 " & AGX & 314, 8 /8 or \(1 / 2\) \\
\hline 125 or less & \[
A G X
\] & 1,4,11/ or 2 \\
\hline
\end{tabular}

List Price
\(\$ 0.15\)
.15
.12
less
AGX
\(1,1 \frac{1}{2}\) or 2
.10
The MJW fuses are special low resistance fuses.

\section*{BUSS FUSES - SFE STANDARD}

All cuts actual size. Fuses of different amperages are of different lengths - to make it impossible to insert too large a size - thereby preventing over-fuseing.


BUSS GLASS TUBE FUSES, \(1 / 4 \times 11 / 4\) inch


AGC and MTH 4, 5 and 6
Formerly called 3 AG
Test specification-carry \(110 \%\), open at \(135 \%\) in 1 hour.
Listed as approved by Underwriters' Laboratories.
\begin{tabular}{cclr} 
Volrage & Symbol & \multicolumn{1}{c}{ Amperes } & List Price \\
250 or less & AGC & \(1 / 8,1 / 4,3 / 8,1 / 2\) or \(3 / 4\) & \(\$ 0.15\) \\
". & AGC & \(1,11 / 2,2\) or 3 & .07 \\
". & MTH & 4,5 or 6 & .10 \\
" & MTH & 8 & .15
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline & & \multicolumn{2}{|l|}{Formerly called 3AG} \\
\hline \multicolumn{4}{|l|}{Test specification-carry \(110 \%\), open at \(135 \%\) in 1 hour.} \\
\hline Voltage & Symbol & Amperes & List Price \\
\hline 32 or less & AGC & 5,6 or \(7 \frac{1}{2}\), & \(\$ 0.05\) \\
\hline " & AGC & 10 or 15, & . 04 \\
\hline " & AGC & 25 or 30 & . 05 \\
\hline
\end{tabular}

20 ampere size is an SFE 20 fuse.
Sizes larger than 30 ampere are nor recommended as clips or fuse holders would not permit fuse to carry such high currents. If surges or starting currents make heavier fuse necessary, use MDL Fusetron dual-element fuses.


\section*{FUSETRON FUSES, \(1 / 4 \times 11 / 4\) inch}
 Dual-Element type

\section*{A FUSE WITH A LONG TIME-LAG}

These fuses avoid needless hlows from starting currents or surges. They have a fuse link which operates only on very high overloads or short-circuits - they have a thermal cutout which functions on low overloads - the thermal cutout cannot operate quickly at any load, hence long time-lag is obtained. Yet protection is afforded against short-circuits or continued overloads.
Test specification-carry \(110 \%\), open at \(135 \%\) in 1 hour.
Approximate blowing time: at \(200 \%\) load 25 seconds
125 and 250 volt sizes listed as approved by Underwriters' Laboratories.
\begin{tabular}{|c|c|c|c|}
\hline Voltage & Symbol & Amperes & List Price \\
\hline 50 or less & MDL & & \\
\hline & & & \$0.25 \\
\hline & MDL & \(11 / 4,1610,2,2 \frac{1}{2}, 28 / 10\) or \(32 / 10\) & . 20 \\
\hline & MDL & 4, 5, 61/4, 8, 10, 15, 20, & 20 \\
\hline
\end{tabular}

\section*{FUSETRON PIG-TAIL FUSES}


Symbol MDV
For sizes and all other information see MDL fuses above.
These are MDL fuses with \(11 / 2\) 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
\begin{tabular}{cr} 
Amperes & Liss Price \\
31100 to 1 & \(\$ 0.30\) \\
\(11 / 4\) to 2 & .25 \\
\(21 / 2\) to 30 & .23
\end{tabular} No. 14 wire.

\footnotetext{
05
}

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5
}


\author{
Glass tute -
} 
 or
\(1 / 4 \times 11 / 4\) inch Glass tube fuse with \(13 / 4\) inch leads of No. 20 tinned copper wire. Symbol GJV.
\(1 / 4 \times 11 / 8\) inch Paper tube 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' Lahoratories.
Voltage Symbol Amperes List Price
250 ur less
\begin{tabular}{lr} 
GJV \(1 / 8,1 / 2,3,1 / 2\) or \(3 / 4\) & \(\$ 0.20\) \\
GJV \(1,11 / 2,2\) or 3 & .15 \\
GJC \(14,1 / 4,3,2,2\) or \(3 / 4\) & .20 \\
GJC \(1,1 / 2,2\) or 3 &
\end{tabular}

\section*{BUSS Fuses}

\section*{FUSETRON \({ }_{\text {fitmant }}^{\text {duat }}\) Fuses 'and Fuse Holders}
for Protection of Radios, Instruments and Electronic Equipment

\section*{BUSS FUSE CLIPS for \(1 / 4\) inch Fuses}
(SFE4, 6, 9, 14, 20, AGX, AGC, ABC, MDL, MJB, 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 maximun electrical conductivity and results in cooler operation 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; \(8 / 32\) inch
Maximum height; \({ }^{14}\) \% 2 inch
Maximum width; \({ }^{11 / 32}\) inch
List Price 4548 Spring bronze clip, Nickel plated.
\(\$ 0.02\) 4592 Reryllium copper clip, Silver plated.
.05

\section*{BUSS CLIP ASSEMBLIES} for \(\mathbf{1 / 4}\) inch Fuses
(SFE 4, 6, 9, 14, 20, AGX, AGC, ABC, MDL, MJB, MJW, MTH fuses)
Clips as described above. Brass terminal. \(3 / 16\) inch \(6-32\) washer head terminal screw. \(1 / 4\) inch \(4-40\) flat head iron mounting screw.
4431 includes No. 4548 spring bronze clip, terminal screw, terminal and mounting screw.

List Price \(\$ 0.10\)
4432 includes No. 4592 beryllium copper clip, terminal screw, terminal and mounting screw. List Price \(\$ 0.13\)

\section*{BUSS FUSE BLOCKS}

Bakelite base blocks \(\$ / 16\) inch thick. Countersunk mounting holes for No. 6 flat head screws. Brass No. 6 terminal screws. No. 4548 spring hronze clips.


\section*{Other standard and special fuses, fuse blocks and fuse holders}

If the fuses, blocks and holders shown do not 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.

\section*{BUSS FUSE HOLDERS}

Make it convenient to mount fuse on any equipment.
Changing or inspection of fuse is easy and yuick.
Holder has removable knob. Fuse projects heyond hody 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 piessure. 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.

\section*{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 yuarter turn
 to remove fuse. No screw driver is needed.

Side rerminal 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.
Lier Price
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, MTH)

\section*{IN-THE-LINE HOLDERS}

\section*{for \(1 / 4\) Inch fuses}

These holders are for mounting fuse in wire. Holders
 consist of body and hayonet type knoh - 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 \(5 / 16\) inch thick by means of a No. 9969 Spring nut (Nut not furnished). Flat spot on holder permits it to be locked against rocation.
Normal current carrying capacity: 15 amperes. Symbol

List Price
HDI for \(1 / 4 \times 1\) inch fuses (ACX, MJB, MJW, SFE 14) \(\$ 0.20\)
Takes No. 18 or smaller wires.
HDJ.A for \(1 / 4 \times 11 / 4\) inch fuses (ABC, AGC,
MDL, MTH, SFE 20)
Takes No. 18 or smaller wires.
HOJ-B for \(1 / 4 \times 11 / 4\) inch fuses (as ahove) 20
Takes No. 14 or 16 wires.
No. 9898 Spring nut for panel mounting ahove holders. . 04

\section*{Holder-and-Fuse Assemblles}

Assembly consists of holder, fuse and 19 inch loop of No. 14 wire already staked and soldered to terminals.


Offer simplest way to install protection. Wire can be cut 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
\(\$ 0.40\)
HRI Complete with SFE 14 fuse
.40
HRH Complete with SFE 9 fuse

\section*{}

\section*{3 AG "LITTELFUSES"}

\(1 / 4^{\prime \prime} \times 11 / 4^{\prime \prime}\)
Standard Package - 100
Blow
Time
\begin{tabular}{cl}
\begin{tabular}{c} 
Percentage of \\
rating
\end{tabular} & Blow Time \\
\hline \(110 \%\) & Life \\
\(135 \%\) & \(0-1\) hour \\
\(200 \%\) & \(0-2\) minutes \\
\hline
\end{tabular}

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.
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Catalog } \\
& \text { No. }
\end{aligned}
\] & Amp. rating & \[
\underset{\substack{\text { Max. } \\ \text { volt }}}{ }
\] & Ohma res. & List Price, each \\
\hline 311005. & 5 & 32 & . 028 & \$0.05 \\
\hline 31107.5 & 7312 & 32 & . 02 & . 05 \\
\hline 311010. & 10 & 32 & . 011 & . 04 \\
\hline 311015. & 15 & 32 & . 008 & \\
\hline 311020. & 20 & 32 & . 006 & . 035 \\
\hline 311030. & 30 & 32 & . 005 & . 05 \\
\hline
\end{tabular}

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.
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog No. & Amp. rating & Max. volt. & Ohms
res. & List Price each \\
\hline 312.062 & 1 伨 & 250 & 5.400 & \$0.15 \\
\hline 312.125 & \(1 / 8\) & 250 & 8.35 & . 15 \\
\hline 312.250 & 1/4 & 250 & 3.275 & . 15 \\
\hline 312.375 & 8 & 250 & 2.38 & . 15 \\
\hline 312.500 & 15 & 250 & 1.39 & . 15 \\
\hline 312.750 & \(3 / 4\) & 250 & . 89 & . 15 \\
\hline 312001. & 1 & 250 & . 23 & . 07 \\
\hline 31201.5 & 11/2 & 250 & . 148 & . 07 \\
\hline 312002. & 2 & 250 & . 073 & . 07 \\
\hline 312003. & 3 & 250 & . 052 & . 07 \\
\hline 312004. & 4 & 250 & . 049 & . 10 \\
\hline 312005. & 5 & 250 & . 029 & . 10 \\
\hline \[
312006 .
\] & 6 & 250 & . 025 & . 10 \\
\hline 312008. & 8 & 125 & & . 15 \\
\hline
\end{tabular}

Approved by IInderwriters' Laboratories.

\section*{3 AG "SLO-BLO" "LITTELFUSES"}


Standard package-100

\section*{Blow}
time
\begin{tabular}{cl}
\begin{tabular}{c} 
Percentage of \\
rating
\end{tabular} & Blow Time \\
\hline \(110 \%\) & Jife \\
\(135 \%\) & \(0-1\) hour \\
200 & 60 seconds max. \\
& 5 seconds min.
\end{tabular}

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."
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { Catalor } \\
\text { Nor. }
\end{gathered}
\] & Former
Na . & Amp. rating & \[
\underset{\text { Mux. }}{\substack{\text { volt. }}}
\] & List Price, each \\
\hline 313.010 & 1259 & 1/100 & 125 & \$0.25 \\
\hline 313.032 & 1281 & 1/32 & 125 & . 25 \\
\hline 313.062 & 1262 & \(1 / 16\) & 12.5 & . 25 \\
\hline 313.100 & & 1/10 & 125 & . 25 \\
\hline 313.150 & & 15/100 & 125 & . 25 \\
\hline 313.200 & & \(2 / 10\) & 125 & . 25 \\
\hline 313.250 & 1264 & 1/4 & 125 & . 25 \\
\hline 313.300 & & \(3 / 10\) & 125 & . 25 \\
\hline 313.400 & & +/10 & 125 & . 25 \\
\hline 313.500 & 1268 & 1/2 & 125 & . 25 \\
\hline 313.600 & & \(6 / 10\) & 125 & . 25 \\
\hline 313.800 & & 810 & 125 & . 25 \\
\hline 313001. & 1268 & & 125 & . 25 \\
\hline 3131.25 & & 11/6 & 125 & . 20 \\
\hline 31301.6
31302 & & 1-6/10 & 125 & . 20 \\
\hline 313002. & 1042-C & & 125 & . 20 \\
\hline 31302.5
3130.2 & & 219 & 125 & . 20 \\
\hline \begin{tabular}{l}
31303.2 \\
313004. \\
\hline
\end{tabular} & & 3 3-2/10 & 125 & . 20 \\
\hline 313005. & 1080-C & 4 & 125 & . 20 \\
\hline 3136.25 & & 61/4 & 32 & . 20 \\
\hline 313008. & & 8 & 32 & . 20 \\
\hline 313010. & 1091-C & 10 & 32 & . 20 \\
\hline 313015. & 108-3-C & 15 & 32 & . 20 \\
\hline 313020. & 1083-C & 20 & 32 & . 20 \\
\hline
\end{tabular}

Approved by Inderwriters' Laboratories through 5 amps.

\section*{3 AB "TINY MIGHTY" "LITTELFUSES"'}


314000 Series Littelfuses-The smalleat Underwriters' Laboratory approved fuses in ratings this high. Steatite enclosed, arcquenching, powder filled fuses. Shatterproofed against quick shorts. Medium time lag. Recommended for use with amplifiers, rectifiers, battery charging equipment, amall generators, control panels, amusement devices, communication and electronic equipment, radios, signal apparatus, small motor circuits, etc. Take less space than N.E.C. fuges-"Pioneered by Littelfuse."
\begin{tabular}{c|c|c|c|c}
\hline \begin{tabular}{c} 
Catalog \\
No.
\end{tabular} & \begin{tabular}{c} 
Amp. \\
rating
\end{tabular} & \begin{tabular}{c} 
Max. \\
volt.
\end{tabular} & \begin{tabular}{c} 
Ohms \\
res.
\end{tabular} & \begin{tabular}{c} 
List \\
Price, \\
each
\end{tabular} \\
\cline { 1 - 2 } \begin{tabular}{c} 
314008.
\end{tabular} & 8 & 250 & .021 & 50.15 \\
314010. & 10 & 250 & .014 & .15 \\
314012. & 12 & 250 & .013 & .15 \\
314015. & 15 & 250 & .012 & .15 \\
314020. & 20 & 250 & .0007 & .15 \\
\hline
\end{tabular}

Approved by Underwriters' Laboratories through 15 amps.


4 AG Aircraft Fuse showing reinforced iwisted element


8akelite－enclosed 4 AB Fuse

AIRCRAFT LITTELFUSES—ANTI－VIBRATION TYPE
Especially designed for Aircrat Service．Characteristics：High Mechonical Strength－ Resistance to Fatigue－Long Vibration Life

CONSTRUCTION：Glaso－enclosed．Iittelfuse Locked Cap Assembly（no cements）prevents loosening of caps．High visibility transparent label for amper－ age．Elements mechanically depolarized by twisting at \(90^{\circ}\)（see illustrations）are braced against extreme vibration．＂Gooseneck＂non－crystallizing fuse element takes up expansion and contraction．Ratiags 5 amps． or less use Spring and Link．Service life six times simple wire．The 4 AG and 5 AG sizes are supplied for Aircraft Servicea for their strength and greater carrying capacity Services for their
than 3 AG fuses．

BAKELITE－ENCLOSED： 4 AB and 5 AB fuses recom－ mended where severe overloads might shatter glass．

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．

VOLTAGE RATING：Voltage at which fusee will break without arcing over，or burating under short circuit conditions．

VIBRATION FACTOR：Minimum hours these fuse endure our Magnetic Vibrator operating 120 cycles a second，while carrying the rated current．Acceleration is 10 times the worst field conditions．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{\[
\begin{gathered}
\text { tbrs- } \\
\text { tion } \\
\text { Facto }
\end{gathered}
\]} & \multicolumn{6}{|c|}{4AG＂LITTELFUSES＂ 11／4＂ 8 ＂皕＂Dis． Unit Wt．-3.5 Gms．} & \multicolumn{6}{|c|}{4AB＂LITTELFUSES＂ 11／4＂＝有＂Dia． Unit Wt－3．75 Gms．} & \multicolumn{6}{|c|}{5AG＂LITTELFUSES＂ \(112^{\prime \prime} \times 13 /{ }^{\prime \prime}\) Dia． Unit Wt．－8．5 Gms．} \\
\hline & \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & Former No． & Amp． Rating & Max． Volt． & Ohms Res． & Price， Each & \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & Formet No． & Amp． Rating & Max. & \begin{tabular}{l}
Ohms \\
Res．
\end{tabular} & Price Each & Cat． No． & Formes No． & Amp． Rating & Max.
Volt. & Ohms Res． & Price， Each \\
\hline \[
100+
\] & \[
\begin{aligned}
& \text { "S10-B10" } \\
& \text { \$13001. }
\end{aligned}
\] & 1091C & & 250 & ． 71 & 50.25 & 414001. & 10918 & 1 & 250 & 39 & 50.25 & －＇Slo－Blo＂ 51300 & & & & & \\
\hline \(100+\) & 413002. & 1092C & 2 & 250 & ． 094 & ． 25 & 414002. & 1092B & 2 & 250 & ． 16 & ． 25 & 513002. & \({ }_{1161 \mathrm{C}}\) & 2 & 250 & \({ }^{.88}\) & \＄0．25 \\
\hline \(500+\) & 413003. & 1093C & 3 & 250 & ． 059 & ． 25 & 114003. & 1093B & 3 & 250 & ． 055 & ． 25 & 513003. & 1162 C & 3 & 250 & ． 18 & ． 25 \\
\hline \(500+\) & 413005. & 1094C & 5 & 32 & ． 023 & ． 25 & 414005. & 1094B & 4 & 115＊ & ． 041 & ． 25 & 513005. & 1183 C & 5 & 32 & ． 05 & ． 25 \\
\hline \(500+\) & Aircraft & & & & & & 414010. & 1095B & 10 & 115＊ & ． 016 & ． 25 & Aircraft & & & & & \\
\hline \(500+\) & 411010. & 1095 & 10 & 32 & ． 016 & ． 13 & 414015. & 1096 B & 15 & \(115{ }^{*}\) & ． 012 & ． 25 & 511010. & 1164 & 10 & 32 & ． 039 & ． 18 \\
\hline \(500+\) & 411015. & 1096 & 15 & 32 & ． 010 & ． 13 & 414020. & 1097B & 20 & 32 & ． 008 & ． 25 & 511015. & 1165 & 15 & 32 & ． 013 & ． 18 \\
\hline \(500+\) & 411020. & 1097 & 20 & 32 & ． 008 & ． 13 & 414025. & 1098B & 25 & 32 & ． 007 & ． 25 & 511020. & 1186 & 20 & 32 & ． 013 & ． 15 \\
\hline \(500+\) & 411025. & 1098 & 25 & 32 & ． 007 & ． 13 & 414030. & 10998 & 30 & 32 & ． 007 & ． 25 & 511025. & 1442 & 25 & 32 & ． 030 & ． 18 \\
\hline \(500+\) & 411030. & 1099 & 30 & 32 & ． 007 & ． 13 & 414035. & 11008 & 35 & 32 & ． 006 & ． 25 & 511030. & 1167 & 30 & 32 & ． 013 & ． 15 \\
\hline \(500+\) & 411035. & & 35 & 32 & ． 006 & ． 18 & 414040. & － & 40 & 32 & ． 003 & ． 25 & 511035. & 1472 & 35 & 32 & ． 008 & ． 18 \\
\hline \(500+\) & 411040. & 1100 & 40 & 32 & ． 004 & ． 20 & & & & & & & 511040. & 1168 & 40 & 32 & ． 010 & ． 18 \\
\hline & & & & & & & Good & power & supplies & & KVA & \(115 \mathrm{~V}-\) & \[
511050 .
\] & \({ }_{1222}^{1169}\) & \({ }_{60}^{50}\) & 32 & ． 009 & ． 18 \\
\hline & & & & & & & 400 cycles． & & & & & & 511060. & 1222 & 60 & 32 & ． 010 & ． 18 \\
\hline
\end{tabular}

\section*{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（ \(1 / \mathrm{s}^{\prime \prime}\) allow－ ance for saw cut）．
\begin{tabular}{|c|c|c|c|c|c|}
\hline Fuse Type & \[
\begin{aligned}
& \text { Altg. } \\
& \text { Type }
\end{aligned}
\] & Dim．＂B＂ & Dim．＂C＂ & Dim．＂D＂ & Dim．＂E＂ \\
\hline 8AG & S & & & & \\
\hline 3AG & S & 15 & 310 & 5 & 21／9 \\
\hline 3AG & T & \(23 \%\) & 7 & 296 & 110 \\
\hline \({ }_{5}^{4} \mathrm{AG}\) & T & 2\％ & 硍 & 29／818 &  \\
\hline
\end{tabular}

Mountings with Soide．Terminals－Type＂S＂． Phosphor－13ronze，bright－dipped finish＂Lug－Clipe＂are firmly anchored to black Bakelite base－have non－turn－ ing anchors．For BAG and 3AG size fuses．

Mountings with Screw Terminals－Type＂\(T\)＂． Spaced to U／I．requirements for equipment circuit protection．Nickel plated brass screw terminals，nickel proted 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） has lock washers or terminals．
\begin{tabular}{|c|c|c|c|}
\hline Catalog No． & \begin{tabular}{l}
No． \\
Poles
\end{tabular} & \[
\operatorname{Dim}_{A^{\prime \prime}}
\] & List Price， Each \\
\hline 356001 & 1 & 25／6 & \＄0．35 \\
\hline 356002 & 2 & \(11 / 10\) & 0.70 \\
\hline 356013 & 3 & 219 & 1.05 \\
\hline 356004 & 4 & \(31 / 2\) & 1.40 \\
\hline 356005 & 5 & 41518 & 1.75 \\
\hline 3560008 & 6 & \(5{ }^{5}\) & 2.10 \\
\hline 356017
356008 & 7 & 71 \％ & 2.45 \\
\hline 356008 & 8 & \(71 / 8\) & 2.80 \\
\hline 355009 & 10 & 81.6 & 3.15 \\
\hline 356010 & 10 & \(8{ }^{815}\) & 3.50 \\
\hline 356011 & 11 & \({ }^{927}\) & 3.85 \\
\hline 355012 & 12 & 10\％ & 4.20 \\
\hline
\end{tabular}

FOR 4AG FUSES—TYPE＂Y＂
\begin{tabular}{|c|c|c|c|}
\hline Catalog No． & No． Poles & "A" & List Price， Each \\
\hline 456001 & 1 & 35／4 & \＄3．40 \\
\hline 456002 & 2 & 11，佼 & ． 75 \\
\hline 456003 & 3 & 219 & 1.10 \\
\hline 456004 & 4 & \(31 / 2\) & 1.45 \\
\hline 456005 & 5 & \(413 / 2\) & 1.80 \\
\hline 456006 & 6 & 5 s／10 & 2.15 \\
\hline 456007 & 7 & \(67 /\) & 2.50 \\
\hline 456008 & 8 & 718 & 2.85 \\
\hline 456009 & 9 & 819 & 3.20 \\
\hline 456010 & 10 & \(8{ }^{15}\) & 3.55 \\
\hline 456011 & 11 & \(927 / 4\) & 3.90 \\
\hline 456012 & 12 & 108\％ & 4.25 \\
\hline
\end{tabular}

FOR 5AG FUSES—TYPE＂T＂
\begin{tabular}{|c|c|c|c|}
\hline 556001 & 1 & 27／10 & \＄0．50 \\
\hline 556002 & 2 & \(1{ }^{18}\) & ． 95 \\
\hline 556003 & & \(2^{235}\) & 1.40 \\
\hline \(55600 \%\) & 4 & \(33 / 4\) & 1.85 \\
\hline 556005 & 5 & \(4^{23}\) 囱 & 2.30 \\
\hline 556006 & 6 & 5416 & 2.75 \\
\hline 556007 & 7 & \(6^{21}{ }^{1}\) & 3.20 \\
\hline 556008 & 8 & 75／8 & 3.65 \\
\hline 556009 & 9 & 819 & 4.10 \\
\hline 556010 & 10 & 910 & 4.55 \\
\hline 556011 & 11 & \(10^{17} / 6\) & 5.00 \\
\hline 556012 & 12 & 111／3 & 5.45 \\
\hline
\end{tabular}

FOR 3AG FUSES—TYPE＂S＂
\begin{tabular}{|c|c|c|c|}
\hline Catalog No． & \begin{tabular}{l}
No． \\
Poles
\end{tabular} & \[
\operatorname{Dim}_{" A} .
\] & List Price． Each \\
\hline 357001 & 1 & 1／2 & \＄0．15 \\
\hline 357002 & 2 & \(11 / 8\) & ． 30 \\
\hline 357003 & 3 & 13 & ． 45 \\
\hline 357004 & 4 & 2\％ & ． 60 \\
\hline 357005 & 5 & 3 & ． 75 \\
\hline 357006 & 8 & 3810 & ． 90 \\
\hline \(35700 \%\) & 7 & 413 & 1.05 \\
\hline 357008 & 8 & \(4{ }^{4}\) & 1.20 \\
\hline 357009
357010 & \({ }^{9}\) & 51. & 1.35 \\
\hline 357011 & 11 & \(6 \%\) & 1.50
1.65 \\
\hline 357012 & 12 & 7\％ & 1.80 \\
\hline
\end{tabular}

FOR 8AG FUSES—TYPE＂S＂
\begin{tabular}{|c|c|c|c|}
\hline 387001 & 1 & 1／2 & \＄0．15 \\
\hline 387002 & \(\stackrel{2}{2}\) & \(11 /\) & ． 30 \\
\hline 387003 & 3 & 11／4 & ． 45 \\
\hline 387004 & 4 & 2318 & ． 60 \\
\hline 387005 & 5 & 3 & ． 75 \\
\hline 387006 & 6 & \(3{ }^{5 / 4}\) & ． 90 \\
\hline 387007 & 7 & 41 & 1.05 \\
\hline 387008 & 8 & 4\％ & 1.20 \\
\hline 387009 & 9 & 51／6 & 1.35 \\
\hline 387010 & 10 & \(61 /\) & 1.50 \\
\hline 387011 & 11 & 6\％ & 1.65 \\
\hline 387012 & 12 & 73／ & 1.80 \\
\hline
\end{tabular}

\section*{}

\section*{LITTELF： \(\boldsymbol{s E}\) 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，＂＂Lug－ Clips．＂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＂
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 121001 & 1216B & SFE，3AG \＆8AG Fures & 1 & \({ }^{29} 4\) & 1／6 & 3／16 & \({ }^{11}\) & 1／4 & 3很 & ． 131 & 1 & 1 & \＄J． 05 \\
\hline 123001 & 12178 & 4 AG＇\＆4Als Fuses． & I & 9，16 & \(3 / 8\) & \(\stackrel{15}{1504}\) & 38i） & \({ }^{3}\) & 210 & ． 171 & 1.6 & 1 & ． 08 \\
\hline 125001 & 1218 B & 5 SG Hi－Voltage－Midget & － & \(8 / 4\) & \(1 / 2\) & 5 &  & \({ }_{9}^{18}\) & 品 & ． 190 & 3. & 2 & ．15 \\
\hline 127001 & 1219 & N．E．C．－30 Fuses & X & \({ }_{13}^{13}\) & \({ }^{12}\) & －19\％ & 5／8 & \({ }^{9} 36\) & 1／4， & \(\cdots\) & 5.5 & 2 & ． 18 \\
\hline 129001 & 1221 & Standard Mi－Voltage & X & \(1 \%\) & 12，46 & ． 7.50 & & 1. & \({ }^{\circ}\) & （\％） & 14.9 & 4 & ．\({ }^{-1}\) \\
\hline
\end{tabular}

SILVER PLATED－EARLESS TYPE
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 121002 & 1417 & SFE，3AG \＆AB，\＆ 8 AG & NT & 81／4 & \(1 / 8\) & \({ }^{3} 18\) & 11／180 & 14 & \({ }^{3} / 4\) & .\(_{171}^{131}\) & 6 & & ． 05 \\
\hline \({ }^{123002}\) & 1437 &  & से & 296 & 3／81／8 & 13， & \({ }^{1685}\) & 19， & 3／68 & ． 1796 & \({ }_{3}^{1.6}\) & \(\frac{1}{2}\) & ． 15 \\
\hline 127002 & 1475 & N．E．C．－． 30 Fuses ．．\({ }^{\text {a }}\) & N & \({ }^{18}\) & 3／10 & 129 & 5 & ， & 18 & ． 203 & \({ }^{5.5}\) & 2 & ． 18 \\
\hline 129002 & 1476 & Standard Hi －\({ }^{\text {coltage }}\) & XX & \(1 \%\) & \(\mathrm{H}_{1}\) & ． 750 & 7／8 & \({ }_{13}{ }_{10}\) & \({ }^{3}\) & 263） & 14.5 & 4 & ． 40 \\
\hline
\end{tabular}

SILVER PLATED－＂LUG－CLIP＂－－SOLDER TERMINAL ATTACHED


\section*{PHOSPHOR BRONZE CLIPS}

BURNISHED NICKEL PLATE－WITH FUSE STOP＂EARS＂
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 101001 & 10111 & SFE，3AG A AB，\＆8AG & S & \({ }^{24} \mathrm{~m}\) & 1／4 & \({ }^{3} 16\) & \({ }^{11} 2\) & 1／4 & 8 & ． 131 & 1. & 1 & ． 02 \\
\hline 103001 & 1319 & 4AG d 4 AB & － & \({ }^{9} 6\) & \(3 \times\) & \({ }^{13}\) & ． 38. & 9， & 310 & ． 173 & 1.7 & 1 & ． 04 \\
\hline 105001 & 2048 & 5AG，Hi－Voltage－Midget & X & 8 & 3／2 & \({ }^{1 / 16}\) & 14，\({ }^{10}\) & 136 & 7， & ． 196 & 3.2 & 2 & ． 05 \\
\hline 107001 & 5048 & N．E．C．－30 Fuses & － & 13.16 & 3／16 & 19 & 8 & \({ }_{18}{ }^{16}\) & 13 & ． 203 & 5.8 & 2 & .16 \\
\hline 109001 & 1463 & Standard Hi－Voltage & － & 17\％ & \({ }^{13} 180\) & ． 750 & \％／8 & 18.10 & 5 & ． 265 & 15.6 & 4 & ． 16 \\
\hline
\end{tabular}

BURNISHED NICKEL PLATE－EARLESS TYPE
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 101002 & 125－2 & 1．AG，3．MG \＆AB，7AG \＆ 8 AG & － & \({ }^{29}\) á & 1／4 & \({ }^{\text {\％}}\) & ＂1白 & \(1 / 4\) & \({ }^{5}\) & ． 131 & 1. & 1 & ． 02 \\
\hline 1041002 & & 4 AG \＆ 4 AB & X & ？ 16 & 3 & 3／40 & ． 385 & \％ & 3 & ． 173 & 1.7 & 1 & .11 \\
\hline 1051022 & 204913 &  & N & \(8 / 4\) & 1／2 & 176 & 13，\({ }^{\text {a }}\) & \({ }^{13}{ }^{13}\) & \％ & ． 196 & 3．2 & \(\stackrel{2}{2}\) & ． 05 \\
\hline 107（0）？ & sP－178 & N．E．C．Bantam Fuses & バス & \(13 / 16\) & 9 9，6 & 148 & 5／8 & \({ }^{9} 16\) & \(1 / 4\) & 20：3 & 5.8 & 2 & \\
\hline
\end{tabular}

BRIGHT－DIP PHOSPHOR BRONZE－＂LUG CLIP＂SOLDER TERMINAL ATTACHED



Finger Operated Knob


\section*{＂LITTELFUSE＂ FUSE EXTRACTOR POSTS}

Quicker，safer method for mounting and changing fuses．Held in end of removable knob，fuse is easily replaced by unserewing knob．Available with finger－rperated knob， scrow driver slot knol），and finger operated with keep chain．
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Catalog No． & \[
\begin{aligned}
& \text { Former } \\
& \text { No. }
\end{aligned}
\] & Descr．－Knoh，How（）perated & Mtg．Hole & Length Under Pane！ & \begin{tabular}{l}
W＇t． \\
Granis
\end{tabular} & List Price Each \\
\hline \[
\begin{aligned}
& 341001 \\
& 342001 \\
& 371001 \\
& 372001
\end{aligned}
\] & \[
\begin{aligned}
& 1075 \mathrm{~S} \\
& 1075 \mathrm{~F} \\
& 1087 \mathrm{~S} \\
& 1087 \mathrm{~F}
\end{aligned}
\] &  &  &  & 15.0
14.3
15.3
14.3 & \[
\begin{array}{r}
\$ 0.45 \\
.45 \\
.45 \\
.45
\end{array}
\] \\
\hline
\end{tabular}
＊W＇ith flat ．2．24＂from C．L．
†With flat ．250＂from C．I．

\title{
LITtELFUS：
}

\section*{8AG INSTRUMENT high speed LITTELFUSES}
oocked Cap Asembly and other exclusive l．ittefure feature or protection of delicate test equipment，calianometers，micro－ ammeters，milliammeters，voltmeters，etc．Glap－enclosed： \(1 \times 1 /{ }^{*}\) dia．，accurately rated，high speed action，short time lag．Voltage ratings up to 250 ．，AC or DC．For higher voltages use fuse． in series．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Catalog No．} & \multirow[b]{2}{*}{Former No．} & \multirow[b]{2}{*}{Amp． Rating} & \multirow[b]{2}{*}{\begin{tabular}{l}
Max． \\
Volt．
\end{tabular}} & \multirow[b]{2}{*}{Ohms Res． （a） 5 m．a} & \multicolumn{3}{|c|}{APPLICATIONS} & \multirow[b]{2}{*}{List Price Ea．} \\
\hline & & & & & \[
\begin{aligned}
& \text { Volt- } \\
& \text { meters } \\
& \text { Ohms P.'. }
\end{aligned}
\] & All Magnetic Movernent Milliammeters & Thermo－ couples & \\
\hline 361，002 & & 1／500 & 250 & 3.470. & Over 1000 & Gialvanometers & 0－0．1 to 0－0．5 & \＄0．70 \\
\hline 361.005 & 1000 & 1／200 & 250 & 480. & Over 1000 & （iaivanometers & Tp to 0－5 & 0.30 \\
\hline 361.010 & 100！ & 1／100 & 250 & 263.4 & 1000 & I＇p to 0－1 & \(0-5\) to 0－10 & ． 20 \\
\hline 361.031 & 1002 & ！ & 250 & 40.0 & 500－100 & 0－1 to 0－10 & \(0-10\) to 0－25 & ． 20 \\
\hline \(361.01{ }^{\circ}\) ？ & 1003 & 16 & 250 & 5． 0 & 100－500 & 0－10 to 0－25 & \(0-25\) to 0－60 & ． 15 \\
\hline 361.133 & 1004 & 1／8 & 350 & 4.0 & 20－100 & \(0-25\) to 0－75 & 0－73 to 0－150 & ． 15 \\
\hline 361.250 & 1005 & 1／4 & 200 & 3.5 & 10－30 & 0－75 to 0－150 & \(0-115\) to 0 200 & ． 15 \\
\hline 361.375 & 1006 & \(3 / 1\) & 2.20 & 3.0 & 5－10 & 0－150 20 0－250 & \(0-200\) to 0－360 & ． 15 \\
\hline 361.000 & 1007 & 1／2 & 850 & 9.0 & 3－5 & 0－250 to 0－350 & \(0-300\) to 0－400 & ．1．5 \\
\hline 361.750 & 1007－A & 86 & \(\because 50\) & 2.0 & & \(0-330\) to 0－500 & 0－400 to（0－600 & ． 15 \\
\hline 361001. & 1008 & 1 & 250 & ． 24 & & 0－500 to 0－750 & \(0-600\) to \(0-1000\) & ． 10 \\
\hline 36101.5 & 1008－A & 116 & 250 & ． 13 & & 0－830 to 0－1000 & \(0-1000\) to 0－1500 & ． 10 \\
\hline 361002. & 1009 & 2 & 250 & ． 10 & & 0－1000 to 0－1500 & 0－1．500 to 0－2000 & ． 10 \\
\hline 361003. & & 3 & \(3{ }^{\prime \prime}\) & ． 043 & & 0－1．500 to 0－2000 & \(0-2000\) to 0－3000 & ． 10 \\
\hline 361005. & & 5 & 3＂ & ． 030 & & \(0-2000\) to 0－4000 & 0－3000 to 0－5000 & ． 19 \\
\hline
\end{tabular}

\section*{BAKELITE IN－LINE FUSE RETAINER}

Designed to hang in the cable or nsunt in the chaseng，the inline fuse retaner monded high innpuct baskelite on omarily for low voltage applications：rar ruhk，heaters． sput lights，clocks．ete
Nore compact，better ingulated than old metal types．Suring lioked，bayonet type now open with a puah and twist of the finger tion．Donble wall thickneasea of
high impact bakelite at critical body angles give crack resistanee strength．
Cirouit bromss when kuob is removed．Shock safe fure examimation and replacement．luady is lafered for ease in installing push－on nuta when mounting in pand．＇lhis permits tight locked c！nasis iast？llation through panel．Simpler construction and arsembly makes for greater ease and cuso us is installation and service
The fill ming engineering features are of particular interest when considering adnantagen of this ant at eriticad pointa：
\(15 \overline{3}(H)\) series－For all low－voltage applications，partienlarly gar radios，heatera，light circuits，etc 35004 For \(4-a m p\) SF゙L゙ and 1．1G fuses
55006 For 6－amp si＇E fuses
55009 For 9 －atup \({ }^{51 F}\) and \(7.1 G\) fuses
55014 For 14－amp SFk and 8AG fuses


55020 For 20 －wnp \(\operatorname{siFE}\) and 3AG fumen
The disassembled unit cunsists of the bakelite body receptaole，bakelite knoh with metad insert， the suring，two kife－edge rivet contacts

530 m Nerips－Assembled with an 8 lion，of wire lead
5501 F For t－any sFF，and \(1 . A G\) fuses 550 （til For 6－amip）Ary fusen


155020． 1 For 20－amp SFF，and BidG fumea
\begin{tabular}{|c|c|c|}
\hline \begin{tabular}{l}
Catalog \\
Number
\end{tabular} & 1）esmrintion & List Price Each \\
\hline & 3AG SLO－BLO PIGTAIL FUSES & \\
\hline 315.150 & 15／100 smp．（125 volt） & \＄．30 \\
\hline 315.200 & \(2 / 10\) amp．（125 yolt） & ． 30 \\
\hline 315．250＊＊ & 1／4 nmp．（125 volt） & ． 30 \\
\hline 315．500 & \(1 / 2\) amp．（125 volt） & ． 30 \\
\hline 318002 & \(\underline{2}\) amp．（ 125 volt） & ． 25 \\
\hline 31 ckos ． & 3 atnp．（125 volt） & ． 25 \\
\hline ： 115004. & 4 amp．（32 volt） & ． 25 \\
\hline 31505. & 5 amp（ \(3: 2 \mathrm{volt}\) ） & ． 25 \\
\hline & 3AG PIGTAIL FUSES & \\
\hline 318．125 & 1／6 amp．（250）volts） & ． 20 \\
\hline 318．25）＊ & 1／4 amp．（250 volt） & ． 20 \\
\hline 318．375 &  & ． 20 \\
\hline 318．500 & 夈 amp．（250 volt）． & ． 20 \\
\hline & 8AG T．V．FUSES（No Pigtail） & \\
\hline 362．250＊ & 1／4amp．（250 volt） & ． 15 \\
\hline 362．375＊ & 3／8 amp．（250 volt） & ． 15 \\
\hline 310121 & SFE PIGTAIL FUSES & 085 \\
\hline
\end{tabular}
 All above fuses approved by Underwriters Laboratories except 310131,315004 and 315005


Fuses listed to the left are the pigtail fuses which are being used by original set manufac． urers as of March， 1950. Pigtail fuses in other amperages will be made available on demand

\section*{METER BACK MOUNFIRDE}

Cat．No． 383002 （1059）－
 Mounts directly on meter binding post．Will not touch other posts on smallest tandard meter Sinen bake－ lite base， \(1^{\prime \prime} \times 1\) 1／8＂．Length over screw terminal， \(11 / 2^{\prime \prime}\) ．Std．Pkg． 20. Wgt． \(1 / 2 \mathrm{lb}\) ．List Price Each
\(\$ 0.20\)

\section*{FUSE MOUNTINGS（3AG）}

Hinged Cover Type
（Meets Underwriters＇Requirements）
C＇over fibre－lined．Metal hielded cover hinged to bakelite hase．Termina bounting extende through insulated hase．Nut lightly ＊itike \｜forover to prevent lows．Kequires 1 ／8＂\(\times 11 /{ }^{\prime \prime}\) klockout bole in panel


Huse \({ }^{21} z^{\prime \prime} \times 11 / 4^{\prime \prime}\) ．8／＂highabove penel．Sid Pkg＇ 20.

Cat．No．
List Price Each
351009 （1237A）—Iouble l＇ole ．．．．．．．．．\(\$ 0.75\)
351005 （1379）－Singhe l＇ole ．．．．．．．．．．．． 50

TV SNAP ON FUSE HOLDER

litue suver for pigtail replacement．Shap on blown pigtail，then use regular fuse in other side．No soldering．
n order to provide I＇V wervice men with their denmonf for a larger，thore compact unit of IV shap（Hu Fuae Holders，littelfuse has produced jackuge of 10 of the holdera in a hard，long－ wearing，plantic box．

No． 094025
List Price，per bax，\＄3．00

\section*{SINGLEPHASE—FULL WAVERECTIFIER STACKS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{DC Olitput At \(35^{\circ} \mathrm{C}\). Amb.} & CIRCUIT & Mox. AC Input & \multicolumn{3}{|l|}{APPROXIMATE DIMENSIONS—Refor 10 -} & Figure & Cotolog & CIRCUITS AND DIMENSIONAL DIAGRAMS \\
\hline Volts & Mox. Amps. & Referto Diogrom & Volts & A & B & c & & No. & \\
\hline 6.10 & 2 & C.T. & 13 & \(3^{\prime \prime}\) & 21/4" & 3" & 2 & D. 10 & \(\mathrm{N}+\) \\
\hline 6.10 & 4 & C.T. & 13 & 4" & 21/4" & \(4^{\prime \prime}\) & 2 & D. 11 & \\
\hline 6.10 & 6 & C.T. & 13 & \(4^{\prime \prime}\) & \(21 / 2^{\prime \prime}\) & \(4^{\prime \prime}\) & 2 & D. 12 & 0 O \\
\hline 6.10 & 8 & C.T. & 13 & 5" & \(21 / 4{ }^{\prime \prime}\) & \(6^{\prime \prime}\) & 2 & D. 13 & \(2 \longrightarrow 1040\) \\
\hline 6.10 & 12 & C.t. & 13 & 5" & \(21 / 2^{\prime \prime}\) & \(6^{\prime \prime}\) & 2 & D. 14 & 26 \\
\hline 6.10 & 15 & C.T. & 13 & 41/4" & 21/4" & \(12^{\prime \prime}\) & 3 & D. 15 & \(\square \mathrm{L}^{+}+\) \\
\hline 6.10 & 22.5 & C.T. & 13 & 41/4" & 21/2" & 12' & 3 & D. 16 & \\
\hline 6.20 & 2 & BR. & 26 & 3" & 3' & \(3^{\prime \prime}\) & 2 & D. 17 & \\
\hline 6.20 & 4 & BR. & 26 & 4" & \(3^{\prime \prime}\) & \(4^{\prime \prime}\) & 2 & D. 18 & DGE (BR) \\
\hline 6-20 & 6 & BR. & 26 & 4" & \(33 / 4{ }^{\prime \prime}\) & 4" & 2 & D. 19 & \\
\hline \(6-20\) & 8 & BR. & 26 & 5" & \(3^{\prime \prime}\) & \(6^{\prime \prime}\) & 2 & D. 20 &  \\
\hline 6.20 & 12 & BR. & 26 & 5" & 33/4" & \(6^{\prime \prime}\) & 2 & D. 21 & 2615 \\
\hline 6.20 & 15 & \(B R\). & 26 & 41/4" & \(3{ }^{\prime \prime}\) & 12" & 3 & D. 22 & \[
2 b^{\text {EAC }}
\] \\
\hline 6.20 & 22.5 & BR. & 26 & \(41 / 4^{\prime \prime}\) & \(33 / 4^{\prime \prime}\) & 12' & 3 & D. 23 &  \\
\hline 20.40 & 2 & BR. & 52 & 3" & 41/2" & 3" & 2 & D. 24 & \\
\hline 20.40 & 4 & BR. & 52 & 4" & 41/2" & 4" & 2 & D. 25 & \\
\hline 20-40 & 6 & BR. & 52 & 4" & \(6^{\prime \prime}\) & \(4^{1 \prime}\) & 2 & D. 26 &  \\
\hline 20-40 & 8 & BR. & 52 & 5" & \(41 / 2^{\prime \prime}\) & \(6^{\prime \prime}\) & 2 & D. 27 & \(T \sim\) - \\
\hline 20-40 & 12 & BR. & 52 & 5" & \(6^{\prime \prime}\) & \(6^{\prime \prime}\) & 2 & D. 28 &  \\
\hline 20-40 & 15 & BR. & 52 & 41/4" & 41/2" & \(12^{\prime \prime}\) & 3 & D. 29 &  \\
\hline 20.40 & 22.5 & BR. & 52 & \(41 / 4^{\prime \prime}\) & \(6^{\prime \prime}\) & 12' & 3 & D. 30 & - \\
\hline 40.60 & 2 & BR. & 78 & 3' & 53/4" & 3" & 2 & D. 31 & \(c\) \\
\hline 40.60 & 4 & \(B R\). & 78 & \(4^{\prime \prime}\) & \(53 / 4{ }^{\prime \prime}\) & \(4^{\prime \prime}\) & 2 & D. 32 & \\
\hline 40.60 & 6 & BR. & 78 & 4" & \(81 /{ }^{\prime \prime}\) & 4" & 2 & D. 33 & \\
\hline 40.60 & 8 & BR. & 78 & \(5{ }^{\prime \prime}\) & \(53 / 4{ }^{\prime \prime}\) & \(6^{\prime \prime}\) & 2 & D. 34 & 3/18-18 TMO \(\quad \frac{1}{7 / 8}\) \\
\hline 40.60 & 12 & BR. & 78 & \(5^{\prime \prime}\) & \(81 / 4{ }^{\prime \prime}\) & \(6^{\prime \prime}\) & 2 & D. 35 &  \\
\hline 40.60 & 15 & \(B R\). & 78 & 41/4" & 53/4" & \(12^{\prime \prime}\) & 3 & D. 36 &  \\
\hline 40.60 & 22.5 & BR. & 78 & \(41 / 4^{\prime \prime}\) & \(81 / 4^{\prime \prime}\) & 12" & 3 & D. 37 & \(\wedge\) 远 \\
\hline 60.100 & . 5 & BR. & 130 & \(1.6^{\prime \prime}\) & \(5^{\prime \prime}\) & \(1.6{ }^{\prime \prime}\) & 1 & D. 38 &  \\
\hline 60.100 & 1 & BR. & 135 & \(2{ }^{\prime \prime}\) & \(5^{\prime \prime}\) & 2'1 & 1 & D. 39 & \(\rightarrow \frac{3}{8}-\square \frac{3}{8} h-c\) \\
\hline 60.100 & 2 & 8R. & 130 & \(3^{\prime \prime}\) & 85/8" & 3'' & 2 & D. 40 & FIGURE-2 \\
\hline 60.100 & 4 & BR. & 130 & 4" & \(85 / 8{ }^{\prime \prime}\) & 4" & 2 & D.41 & \\
\hline 60.100 & 6 & BR. & 130 & 4" & 12\% \({ }^{\circ}\) & 4" & 2 & D. 42 & 5/16-18 JHD \\
\hline 60.100 & 8 & BR. & 130 & \(5^{\prime \prime}\) & \(85 /{ }^{\prime \prime}\) & \(6^{\prime \prime}\) & 2. & D. 43 & 1 f \\
\hline 60.100 & 12 & BR. & 130 & 5' & 127/8' & \(6^{\prime \prime}\) & 2 & D. 44 &  \\
\hline 100-120 & . 5 & BR. & 156 & \(1.6^{\prime \prime}\) & 57/8' & \(1.6^{\prime \prime}\) & 1 & D. 45 & ¢ \\
\hline 100-120 & 1 & BR. & 156 & \(2^{\prime \prime}\) & 57\% \({ }^{\prime \prime}\) & 2" & 1 & D. 46 & - \\
\hline 100.120 & 2 & BR. & 156 & 3 " & \(10^{10}\) & \(3^{\prime \prime}\) & 2 & D. 47 &  \\
\hline 100.120 & 4 & BR. & 156 & 4" & \(10^{\prime \prime}\) & 4" & 2 & D. 48 & Flcume 3 \\
\hline 100.120 & 6 & BR. & 156 & 4" & 151/4" & 4" & 2 & D. 49 & \\
\hline 100.120 & 8 & BR. & 156 & 5" & \(10^{10}\) & 6" & 2 & D. 50 & All DIMENSIONS \\
\hline 100.120 & 12 & BR. & 156 & \(5^{\prime \prime}\) & 151/4" & \(6^{\prime \prime}\) & 2 & D. 51 & \\
\hline
\end{tabular}

\section*{SARKES TARZIAN, INC., RECTIFIER DIVISION}

Dept. O, 415 North College Ave., Bloomington, Ind.


\section*{SELENIUM RECTIFIERS}

For All DC Power Requirements

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Model No. & Max. DC Current & Max. RMS Input Voltage & Max. RMS Current (MA) & Max. Inverse Peak Voltage & \begin{tabular}{l}
Max. \\
Peak Current (MA)
\end{tabular} & Dimensions & Application \\
\hline 65 & 65 & 130 & \(16^{2}\) & 380 & 650 & 13/32"x1"x1"x1//16" & B+ Supals-Purtable \& AC-IX' Radio \\
\hline 45 & 75 & 130 & 187 & 380 & 750 & 13/32"×1"x1"x13/16" & \(\underline{L+}\) Supply-l'ortable liadios \\
\hline 100 & 100 & 130 & 250 & 380 & 1000 & \[
\begin{aligned}
& 13 / 39{ }^{\prime \prime} \\
& \times 11 / 4{ }^{\prime \prime} \times 11 / "^{\prime \prime} \times 13 / 16^{\prime \prime}
\end{aligned}
\] & \(\mathrm{B}+\) Supuly-AM-FW Radio \\
\hline 100.1 & 100 & 130 & 250 & 380 & 1000 & 13/32"x1"x1"x1" & I + Radio \\
\hline 150 & 150 & 130 & 375 & 380 & 1500 & \[
\begin{aligned}
& 13 / 33^{\prime \prime \prime} \\
& \times 11 / 4 \times 14 / 4 \times 13 / 16^{\prime \prime}
\end{aligned}
\] & [ + Sujuly-Radio-Telerision \\
\hline 200 & 200 & 130 & 500 & 380 & 2000 & 1:3/3: \(3^{\prime \prime} \times 1.6^{\prime \prime} \times 1.6^{\prime \prime} \times 1^{\prime \prime}\) & B+ Suppls -Telerishon \\
\hline 250 & 250 & 130 & 625 & 380 & 2500 & \[
\begin{aligned}
& 13 / 32^{\prime \prime} \\
& 11 . i^{\prime \prime} \times 1.6^{\prime \prime} \times 15 / 16^{\prime \prime}
\end{aligned}
\] & lit Supply-Tinerisiun \\
\hline 300 & 300 & 130 & 750 & 380 & 3000 &  & \(\mathrm{l}+\) Supplj-Telerision \\
\hline 350 & 350 & 130 & 875 & 380 & 3500 &  & \(\mathrm{li}+\mathrm{smpul}\)-Trabisjon \\
\hline 450 & 1511 & 130 & 1125 & 380 & 4500 &  &  \\
\hline 108 & 100 & 160 & \(\because 50\) & 410 & 1000 & \[
\begin{aligned}
& 13 / 32^{\prime \prime} " x 11 / 4 \times 31 / 32^{\prime \prime} \\
& x 11 / 4 " x{ }^{2}
\end{aligned}
\] & ISt Suphls-1/2Hare, Mulsile Radio-TV \\
\hline 781) & 75 & 160 & 187 & 410 & 750 & \(13322^{\prime \prime} \times 1{ }^{\prime \prime} \times 1^{\prime \prime} \mathrm{xl} \mathrm{F}^{\prime \prime}\) & \begin{tabular}{l}
\(\mathrm{li}+\) Sujple- - Duabler \\
- lianlio-Trevision
\end{tabular} \\
\hline 108 D & 100 & 160 & 250 & 440 & 1000 & \[
\begin{aligned}
& 13 / 39^{\prime \prime} \\
& \times 1 / 4 / 41 / 4 " x 1 \% / 3^{\prime \prime}
\end{aligned}
\] & \begin{tabular}{l}
\(\mathrm{E}+-\) numbler \(^{2}\) \\
- Rendio-Tulerision
\end{tabular} \\
\hline 2081) & 200 & 160 & 500 & 410 & 2000 & \[
\begin{aligned}
& 13 / 3 y^{\prime \prime} \\
& \times 1,0^{\prime \prime} \times 1.6^{\prime \prime} \times 1{ }^{2} /{ }^{\prime \prime}
\end{aligned}
\] & \begin{tabular}{l}
13+一[nubler \\
-Itallio-Telerision
\end{tabular} \\
\hline 1518 & 150 & 25 & 270 & 35 & 1800 & \[
\begin{aligned}
& 13 / 3 .{ }^{\prime \prime} \times 1 " x l^{\prime \prime} \times 11 / 16^{\prime \prime} \\
& 1: 3 / 3 y^{\prime \prime}
\end{aligned}
\] & Filament-lielas Supply \\
\hline 36113 & 300 & 35 & 540 & 35 & 3400 & \[
\begin{aligned}
& x 11 / 4^{\prime \prime} \times 1 \frac{1}{4} \text { "x11/16" } \\
& 13 / 33^{\prime \prime}
\end{aligned}
\] & Filament-Relay Suphly \\
\hline \(604 B\) & (10) & 35 & 1080 & 35 & 4000 & x1.6"x1.6"x11/16" & Pilament-Tkelay Supply \\
\hline
\end{tabular}

\section*{HIGH VOLTAGE SELENIUM RECTIFIERS}

Sarkes Tapzian high 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 milliamperes and as Type 1 for current ranges to 25 milliamperes, the units are availType 1 for current ranges to 25 milliamperes, the units are available in half wave, full wave bridge, and to 4000 in a single unit
 types are available with woltage ratings to 4000 in a single unit and hundreds of thousands of volts by using multiple units in series. rent is 10 MA for Type 0 and 50 MA for Type 1 assemblies.
rent is 10 MA for Type 0 and 50 MA for Type 1 assembites.
The 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 enclosed Type 0 recti-
 fiers 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. the unit is self supporting: longer asratings to 208 volts A.C. the unit
semblies require a mounting clip.


The Type 1 rectifier is available only in square bakelite enclosures. The unit, 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.

\section*{Handbook Available}

The Sarkes Tarzian dit pare Selenium Rectifier Ilandbook containing the most complete rectifier fnformation ever punhished is now available. (Price 25 centa).

\section*{SARKES TARZIAN, INC., RECTIFIER DIV.}

Dept. O, 415 North College Avenue, Bloomington, Indiana

\section*{Federal Miniature Selenium Rectifiers The revolutionary rectifier with unlimited use in radio • television • electronics}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{Federal} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Out- } \\
& \text { Mut } \\
& \text { MA- } \\
& \text { DC } \\
& \hline
\end{aligned}
\]} & \multicolumn{2}{|l|}{Input (RMS)} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { In- } \\
\text { verse } \\
\text { Volts }
\end{gathered}
\]} & \multirow[b]{2}{*}{Peak MA} & \multirow[b]{2}{*}{Plate Size} & \multirow[b]{2}{*}{Application} & \multirow[t]{2}{*}{\begin{tabular}{|l|}
\hline Suggod \\
Retaii \\
Price, \\
Each \\
\hline
\end{tabular}} \\
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & Code No. & & Volts & MA & & & & & \\
\hline 1097 & 1097 & 20 & 130 & 50 & 380 & 200 & \(36^{\circ} \mathrm{Sa}\). & \(\mathrm{B}+\) Bias \({ }_{\text {Bosters; }}\) & \$1.15 \\
\hline 1002 & 402D3452A & 65 & 130 & 160 & 380 & 750 & \(1^{*}\) Sq. & \[
\begin{gathered}
\mathrm{B}+\mathrm{AC}-\mathrm{DC} \\
\text { (5 tube) }
\end{gathered}
\] & 1.44 \\
\hline 1003 & 402D3150A & 75 & 130 & 220 & 380 & 900 & \(1^{\prime \prime} \mathrm{Sq}\). & B +3 -may
Radios & 1.63 \\
\hline 1101 & 1101A & 100 & 130 & 160 & 380 & 750 & \(1^{\prime \prime} \mathrm{Sq}\). & B+ Radios, Telerision & 2.05 \\
\hline 1004 & 403D2625A & 100 & 130 & 325 & 380 & 1200 & \(13 / 4^{\prime \prime} \mathrm{Sq}\). & B+ Radios, & 205 \\
\hline 1005 & 403D2787A & 150 & 130 & 425 & 380 & 1200 & \(113 / 44^{4} \mathrm{Sq}\). & B+ Radios, Television & 242 \\
\hline 1006 & 40402795 & 200 & 130 & 550 & 380 & 2000 &  & B+ Television & 2.90 \\
\hline 1010 & 40403450 & 250 & 130 & 625 & 380 & 2000 & \({ }^{1717645}\) & B+ Television & 3.22
3.34
3 \\
\hline 1087 & 1087A & 275
300 & 130
130 & 700
750 & 380
380 & 2000
2000 & \({ }^{1174^{\prime \prime}}{ }^{\prime \prime}\) Sq. Sq. & B+ Television
B+ Television & \begin{tabular}{l}
3.34 \\
3.45 \\
\hline
\end{tabular} \\
\hline 1090
1023 & 1093A
1023 & 300
350 & 130
130 & 750
900 & 380
380 & 2000
3000 &  & B+ Television
B+ Television & 3.45
4.25 \\
\hline 1130 & 1130 & 400 & 130 & 1000 & 380 & 4000 & \(2^{*}\) & B+ Televipion & 4.83 \\
\hline 1021 & 439 D 4200 & 450 & 130 & 1150 & 380 & 4000 & & \(\mathrm{B}+\) Television & 5.27 \\
\hline 1014 & 403D2889A & 100 & 160 & 325 & 440 & 1200 & \({ }^{19}{ }^{\prime \prime} 0^{\prime \prime}\) Max. & Vibrator & 3.16
5 \\
\hline 1022 & 439 D 4300 & 450 & 160 & 1150 & 440 & 4000 & \({ }^{2 *}\) & B+ Television & 5.75 \\
\hline 1007 & 402D3238A & 75 & \(160 *\) & 220 & 440 & 900 & \(1^{\prime} \mathrm{S}\) & Vibrator Doubler & 3.74 \\
\hline 1008 & 403D3240A & 100 & 160* & 325 & 440 & 1200 & \(1134^{\prime \prime}\) Sq. & Vibrator Doubler & 4.77 \\
\hline 1009 & 40903241A & 200 & \(160^{*}\) & 550 & 440 & 2000 & \(177 / 3^{\prime \prime} \mathrm{Sq}\). & Vibrator Doubler & 6.61 \\
\hline 1015 & 402 D 3550 & 150 & 25 & 270 & 35 & 1800 & \(1^{\prime \prime} \mathrm{Sq}\). & Bridge Reetifier & 2.07 \\
\hline 1016 & 403D3551 & 300 & 25 & 540 & 35 & 2400 & \(134^{\prime \prime} \mathrm{Sq}\). & Bridge Rectifier & 2.42 \\
\hline 1017 & 404 D 3562 & 600 & 25 & 1080 & 35 & 4000 &  & Bridge & 2.93 \\
\hline 1013 & 4D2814AS & 700 & \(18 \dagger\) & & & & \(1^{17} / z^{\prime \prime} \mathrm{Sq}\). & Battery Charger & 1.06 \\
\hline 1018 & 10402943S & 2000 & 8 & & & & \[
\begin{aligned}
& \left.41 /{ }^{\prime \prime} \lg . \mathrm{M}_{\mathrm{t}}\right) \\
& (\mathrm{Mtg} .
\end{aligned}
\] & Battery Charger & 4.03 \\
\hline 1001 & 402 D 315 & 75 & 20 & 220 & & 900 &  & Bias Rectifier & . 69 \\
\hline 1019 & N.T.C. Resis & ( R & tance & Cold & 00 & ns, Ho & 200 ohms) & & . 31 \\
\hline \multicolumn{10}{|l|}{*These rectifiers have two sections-characteristics given apyly to one section only; if both sections are used half-wave, voltage input is 320 volts.} \\
\hline \multicolumn{10}{|l|}{\(\dagger\) The characteristics given for this rectifier are based on ite use in a half-wave rectifier circuit with a 3 -cell battery load.} \\
\hline \multicolumn{10}{|l|}{\(\ddagger\) The characteristips given for this rectifier are based on ita use in a full-wave rectifier circuit with a 3 -cell buttery load.} \\
\hline
\end{tabular}


Federal's Miniature Selenium Rectifier Handbook48 pages of valuahle design and appliention data on
America's most complete line of miniature selenium
each rectifiers.

\section*{Federal Selenium Rectifier Equipment}

Efficient, Economical Conversion of AC to DC For Battery Charging, Shop and Laboratory Use
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Federal Type} & \multicolumn{2}{|l|}{Ontmit (1)(?)} & \multirow[b]{2}{*}{Input} & \multirow[b]{2}{*}{Applioation} & \multirow[t]{2}{*}{Suggested Retail Price. Each} \\
\hline & Volts & Amps. & & & \\
\hline FTR 3246-BS & 6 & 10 & 115 volts, 60 cycles single phase & " \({ }^{\text {a }}\) " Eliminator & \$74.50 \\
\hline FTR 3377-AS & 115 & . 77 & 115 volts, 60 cycles single phase & Power Supply & 18.15 \\
\hline
\end{tabular}


Federal Telephone and Radio Corporation


America's Oldest and Largest Manufacturer shory of Selenium Rectifiers


FTR 3377-AS

\section*{Conant}

Instrument Rectifiers
＂STANDARD SINCE 1933＂

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & Type & Body Color & Internal Circuit & Mounting & Number of Terminals & Weight （Grams） & A & \multicolumn{3}{|l|}{\(B^{\text {Dimensions（Inches）}}\)} & E & Net Price \\
\hline & \(\int_{\text {M }}^{\text {M }}\) & YEI， & 1 & （i－3\％stril & 4 & 12.718 & ． 8440 & ． 500 & ．485 & ． 800 & ． 315 & \＄2．10 \\
\hline SERIES & TH1 & Bı6W： & \(\because\) & 6－32 STI＇ & 4 & 11.833 & ． 890 & 500 & ．179 & ． 800 & ， 3 & 1.86 \\
\hline 500 & Hix & 15．．．に & 3 & 6－32 STID & 3 & 10．63］ & ． 840 & 500 & ． 445 & ． 800 & 35 & 1.53 \\
\hline & \({ }^{11}\) & （120） & 1 & 6．32 STID & 3 & 10．681 & ．810 & 500 & ． 115 & ．\(\$ 00\) & ．35： & 1.53 \\
\hline & （11） & （iltries & 5 & 6－32 STID & 2 & 4．072 & ． 810 & ． 510 & ． 100 & ．18\％ & －\％ & 1.20 \\
\hline & \({ }^{13}\) & リ゙ャL．OW & 1 & \(=2 \mathrm{st} \mathrm{Cl}^{\circ} \mathrm{CH}\) & 4 & 2.531 & ． 640 & ． 5 \％ 0 & ．375 & ． 2.50 & 250 & 2.10 \\
\hline SERIES & JPTH & 16ROMS & 2 & ＝2 surfow & 4 & 2.183 & ． 6.10 & ． 5440 & ． 375 & －50 & 2．50 & 1.86 \\
\hline 160 & H11s & 131．いに & 3 & \(\pm \pm\) Selriow & 3 & 1.824 & ． 690 & ． \(3: 30\) & ．35 & 250 & 2．\％ & 1.53 \\
\hline & ITT & RF1） & 1 & \(=2\) surrivg & 3 & 1.824 & ． 690 & ． 3 （911 & 3 3 & ．ざ50 & －50） & 1.53 \\
\hline & & （iREHEN & 5 & \＃2 scorrw & \(\pm\) & 1.477 & ． 690 & ． 510 & 875 & ．251） & 2510 & 1.20 \\
\hline & \({ }^{18 . C}\) & YELJ．OW & 1 & FINE（＇IJI＇ & 4 & 1.743 & ．345 & ．397 & 810 & ． 200 & ． 200 & \\
\hline SERIES & 13TH．C & MROWN & 3 & ト゚「SF\％（＇LII＇ & 4 & 1.650 & ． 315 & ．24\％ & ： 111 & 000 & ． 200 & 1.86 \\
\hline \(160 . \mathrm{C}\) & InIS－C & 1RL．ルヅ & 3 & F＇sb（cle & 3 & 1.38 .5 & ． 315 & ． 297 & 310 & ．\(\because 21\) & ．100 & 1.53 \\
\hline & BT－C & 1RFOD & \(!\) & Flsk MLI＇ & 3 & 1.385 & ． 315 & 24\％ & 310 & ロッ1 & \(\because 01\) & 1.53 \\
\hline & BII－C & GI6EEN & i & FISE＇J．IT＇ & 2 & 1.293 & ． 315 & ． 34 & ： 111 & ．\(\because 20\) & ． 000 & 1.20 \\
\hline
\end{tabular}

\section*{ \\  \\  \\ ＊Fixclusive Conant（＇omplete Color Code simplifles identitcation of type and terminal polarity． \\ ＊Latal wires W＇ELDED to terminals． \\ ＊hemaled afainst moisture to insure permanent characterissica． \\ ＊The only rectifiers witl a No－TIME J．IMIT quarantee \\ ＊Manufactured by the exelusive Conant process irom domestieally proluceal matorials only timued normal service \\ SERIES 500 UNITS are for general apmlications requirint Ereater outpht current ior meters，relays or other ap－ paratus remusimer nome laan 1 milliampere．Recont menterl for all such applications at commercial and the tower atulio frequencies．W＇ill also operate up to 1,000 ． 100 c．f．s．it special applications wherein accuracy of readinges is nol exsential． \\ SERIES 160 and \(160-C\) are for applications requiring good frefuency response over the entire contmercial ant athlio range and esperially when the matar，relay or other apbaratus refuires less than 1 milliampere for operat fon In som＂sureial applications these units may be operateil at tre⿻ununcios uj， 10 is，000，000 c．p．s．with special cir－ cuit treatment． \\ SPECIAL TYPES are available in both series 500 and 1f0－6．W＇hrn rotuurating a quotation on a special tyle includer a whetrly of the rectifier reguired or a circut dia－ （x）mpoind． \\ Inshument Reclifiers}
＊Life tests in contimums operation sinee June 1,1934 prove Conant rectitiors do not dutoringut with are or con－
＊Sold by leading rutio jobbers everywhere．consult sour local jobler，or sour nearest conant Representative．
gram showing source and fresuency of the input voltage， resistance and kind of load，required loall current and the umhient tenimeratures．

SERIES 500 Disc diameter .500 inmh．Srea each dise ． 15 suluare inch．Furnished with \(s^{\prime \prime}\) liranterd，timmed copper deads．Finished in synthet ic lacpuer－enamol．
 share inch．Furnished with \(3^{\prime \prime}\) stamaterl．timed thermo－ plastio conered copper leads．Moldell phanolic rase Issembly sealed with specially developed moisture－prof

SERIES 160－C lyise diameter ． 160 inch．Disc area．lead wire ant length and moleture－proof seal are iflentiral with sprips 160 ．Dimensions of the case have been re－ duced to the mosi rompact size．Thast urits may lie mounted in a standard mident fuse clit．

\title{
OVER 2,000,000 MINIATURES IN SERVICE IN RADIO AND TELEVISION!
}

\section*{Miniatures}
miniature selethon selenium rectifiers
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { MODEL } \\
\text { ND. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { PLATE } \\
& \text { SIZE }
\end{aligned}
\] & STACK THICKNESS & MAX.
INPUT
VOLTAGE
R.M.S. & MAX.
PEAK
INVERSE
VDLTAGE & MAX. D.C. DUTPUT CURRENT & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] \\
\hline \(1 \mathrm{M1}\) & 1" 59. & 3/8" & 25 & 75 & 100 MA & \$0.83 \\
\hline \(8 Y 1\) & \(1 / 2^{\prime \prime}\) sq. & 9/16" & 130 & 380 & 20 MA & 1.15 \\
\hline \(16 Y 1\) & 1/2" sq. & 15/16" & 260 & 760 & 20 MA* & 2.28 \\
\hline 811 & 11/16" 59. & 9/16" & 130 & 380 & 65 MA & 1.38 \\
\hline \(5 \mathrm{M4}\) & 1"sq. & 11/16" & 130 & 380 & 75 MA & 1.65 \\
\hline 5 MI & 1" 59. & 7/8" & 130 & 380 & 100 MA & 2.00 \\
\hline 5 P 1 & \(13 / 16^{\prime \prime}\) sq. & 7/8" & 130 & 380 & 150 MA & 2.45 \\
\hline \(6 P 2\) & \(13 / 16^{\prime \prime}\) sq. & \(13 / 16^{\prime \prime}\) & 156 & 456 & 150 MA & 2.60 \\
\hline \(5 \mathrm{R1}\) & \(11 / 2^{\prime \prime} \times 1{ }^{\prime \prime} 4^{\prime \prime}\) & 7/8" & 130 & 380 & 200 MA & 2.85 \\
\hline 501 & \(11 / 2^{* \prime}\) sq. & \(11 / 8^{\prime \prime}\) & 130 & 380 & 250 MA & 3.22 \\
\hline 601 & \(11 / 2^{\circ \prime}\) sq. & \(11 /{ }^{\prime \prime}\) & 156 & 456 & 250 MA & 3.28 \\
\hline 602 & \(11 / 2^{\prime \prime}\) sq. & \(13 / 8^{\prime \prime}\) & 156 & 456 & 250 MA & 3.28 \\
\hline 604( \(\dagger\) ) & \(11 / 2^{\prime \prime}\) sq. & & 130 & 380 & 300 MA & 3.55 \\
\hline \(50 \leq 1\) & \(11 / 2^{\prime \prime} \times 2^{\prime \prime}\) & 1 1/8'" & 130 & 380 & 350 MA & 3.80 \\
\hline 6as2 & \(1{ }^{\prime \prime} 1 / 2^{\prime \prime} \times 2^{\prime \prime}\) & 1 1/4"' & 156 & 456 & 350 MA & 4.05 \\
\hline \(5 \$ 1\) & 2"1 \({ }^{\prime \prime}\) ¢ \({ }^{\prime \prime}\) & \(11 / 8^{\prime \prime}\) & 130 & 380
456 & 500 MA & 4.35 \\
\hline SS2 & 2" \(\$ 9\). & \(13 / 8^{\prime \prime}\) & 156 & 456 & 500 MA & 5.20 \\
\hline
\end{tabular}
* This rectifier is rated at 25 MA when used with a 47 ohm series resistor.
(t) Stud mounted-overall: 2".


SELETRON Selenium Rectifiers are finding use in wider and wider fields of application ranging from half wave stacks for bias supply such as 8 Y 1 listed at the left, to multiple assemblies capable of delivering many kilowatts. Typical examples of such SELETRON power use are installations operating elevators in more than 100 office buildings in New York and Chicago; an assembly of 48 volts, 10,000 amps for electrolysis of water, and the spectacular Eveready searchlight on New York's Great White Way.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{D.C. OUTPUT @ 35%} & \multirow[t]{3}{*}{Max. INPUT R.M.S. VOLTS} & \multirow[t]{3}{*}{SELETRON RECTIFIER COOE NO.} & \multirow[t]{3}{*}{RECTIFIER LIST PRICE} & \multirow[t]{3}{*}{\begin{tabular}{l}
BRACKETS \\
LIST \\
EACH
\end{tabular}} \\
\hline Max. & \multicolumn{2}{|l|}{APPRDX. VOLTS} & & & & \\
\hline AMPS. & NEW & AGED & & & & \\
\hline 0.9 & 18 & 17 & 24 & a181s18 & \$2.40 & .17 \\
\hline 1.4 & 19 & 18 & 24 & \$181S18 & 4.16 & . 22 \\
\hline 3.2 & 18 & 17 & 24 & U181S18 & 6.34 & . 22 \\
\hline 5.2 & 18 & 17 & 24 & F181S18 & 8.82 & . 28 \\
\hline 10.0 & 18 & 17 & 24 & H181S18 & 12.38 & . 44 \\
\hline 20.0 & 18 & 17 & 24 & H182S1B & 23.43 & . 44 \\
\hline 30.0 & 19 & 18 & 24 & WH:1B3S1B & 35.26 & . 44 \\
\hline 0.45 & 37 & 35 & 48 & P2B1S1B & 5.00 & . 17 \\
\hline 0.9 & 37 & 35 & 48 & 0281S18 & 5.64 & . 17 \\
\hline 1.4 & 37 & 35 & 48 & S2B1S18 & 7.60 & . 22 \\
\hline 3.2 & 37 & 35 & 48 & U2B1\$18 & 11.25 & . 22 \\
\hline 5.2 & 37 & 34 & 48 & F281518 & 16.08 & . 28 \\
\hline 10.0 & 37 & 34 & 48 & H2B1S18 & 22.71 & . 44 \\
\hline 16.0 & 37 & 35 & 48 & H2B2S18 & 42.73 & . 44 \\
\hline 24.0 & 37 & 35 & 48 & H283318 & 61.95 & . 44 \\
\hline 0.9 & 112 & 105 & 144 & Wa6Bisis & 14.65 & . 17 \\
\hline 1.4 & 114 & 108 & 144 & WS681S1B & 21.32 & . 22 \\
\hline 2.4 & 112 & 106 & 144 & U68151B & 27.53 & . 22 \\
\hline 5.2 & 110 & 103 & 144 & WF6B151B & 44.46 & . 28 \\
\hline 0.9 & 130 & 122 & 168 & Wa7B151B & 16.57 & .17 \\
\hline 1.4 & 133 & 126 & 168 & WS7B1S18 & 24.56 & . 22 \\
\hline 2.4 & 131 & 123 & 168 & U7B1sł8 & 31.29 & . 22 \\
\hline 5.2 & 129 & 120 & 168 & WF781518 & 50.97 & . 28 \\
\hline
\end{tabular}

Our Engineering Department will be glad to aid you in the solution of your rectifier problems without obliga. tion. Write for booklet on SELETRON Selenium Rectifiers - Address Dept. US.4.

> RR SELETRON DIVISION RR RADID RECEPTOR CDMPANY, Inc. Since 1922 in Rodio and Electronics
> Sales Department: 251 West 19th St., New York II, N. Y. Factory: \(\mathbf{8 4}\) North 9th St., Brooklyn II, N. Y.

\title{
electrox Low-Capacity RECTIFIER UNITS
}

Used by most leading test set manufacturers as original components in their equipment.

\author{
*Trade Mark Reg. U. S. Pat. Off.
}

Full and half wave, low-capacity copper oxide rectifiers for instruments, test sets and similar applications. Electrox Rectifiers are made by a pioneer manufacturer of highquality, dry dise rectifiers. Each type is specially adapted to meet the individual requirements of the user; each unit is individually inspected, tested, and guaranteed right. For dependability, get genuine Electrox Rectifiers!

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{Vux. Contmuous Rating} & \multirow[b]{2}{*}{Circuit Diagram Fig.} & \multirow[b]{2}{*}{Filement Diam. Inches} & \multirow[b]{2}{*}{Nu. of Elements} & \multirow[b]{2}{*}{Connertion*} & \multirow[b]{2}{*}{\begin{tabular}{l}
l.end \\
length Inches
\end{tabular}} & \multirow[b]{2}{*}{Type} & \multirow[b]{2}{*}{Cat. No.} \\
\hline BC. & \[
\underset{\text { Volts }}{\text { D.C. }}
\] & \[
\begin{gathered}
\text { A.C. Rnms. } \\
\text { Volts } \\
\hline
\end{gathered}
\] & & & & & & & \\
\hline 1 & 1 & 1.5 & 3 & 4/8 & 4 & 4 leads & 4 & AA-4 & 5064 \\
\hline 5 & 3 & 4 & 3 & 3/19 & 4 & 4 leada & 3 & A-4 & 5020 \\
\hline 13 & & 3 & 1 &  & 1 & 2 leads & 3 & 13-1 & 5048 \\
\hline 13 & & 4 & 4 & \({ }^{1 / 10}\) & 2 & 3 leade & 3 & 13-2 & 5047 \\
\hline 13 & & 3* & 2 & \({ }^{1}\) & 2 & 3 leads & 3 & 13-2 & 5049 \\
\hline 211 & 3 & 4 & 3 & 7/\% & 4 & 5 leade & 3 & \(13-4\) & 5016 \\
\hline 32 & & 3 & 1 & 3/6 & 1 & 2 lugs & & C-1 & 5011 \\
\hline 3: & & 3* & 2 & 3/6 & 2 & 3 leads & & C-2 & 5057 \\
\hline : 2 & & \(3^{*}\) & 5 & 8/4 & 2 & 4 lugs & & C-2 & 5010 \\
\hline 14 & 3 & 4.1 & 3 & 3/4 & 4 & 5 lugs & & C-4 & 5014 \\
\hline 1.4 & 3 & 4.1 & 3 & 3/1 & 4 & \(5 \mathrm{lma}{ }^{\prime}\) & 3 & C-4 & 5017 \\
\hline
\end{tabular}
*3 voles A.C. per element.
+3 un" sumate.


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Approximate Voltage Drop: 5 volts
\begin{tabular}{l|c|c|c|c|c|c}
\multicolumn{7}{c}{ RATINGS AVAILABLE } \\
\hline Type No. & RS65 & RS75 & RS100 & RS150 & RS200 & RS250 \\
Current (ma) & 65 & 75 & 100 & 150 & 200 & 250 \\
\hline & \\
\hline Type No. & RS300 & RS350 & RS400 & RS500 & RS1000 \\
Current (ma) & 300 & 350 & 400 & 500 & 1000 \\
\hline
\end{tabular}

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PARTIAL LIST OF POWER RECTIFIERS
\begin{tabular}{|c|c|c|c|}
\hline TYPE NO. & DC Volts & DC AMPS & SIZE PLATE \\
\hline D507 & 0-15 & 0.5 & \(11 / 4 " 5 q\). \\
\hline D510 & 0-15 & 3.0 & \(3^{\prime \prime} \mathrm{Sq}\). \\
\hline D513 & 0-15 & 14.0 & \(61 / 4 " \times 71 / 4^{\prime \prime}\) \\
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\end{tabular}

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SOME TYPICAL UNITS AVAILABLE
\begin{tabular}{|c|c|c|c|c|}
\hline Type No. & \begin{tabular}{l}
Volts \\
R.M.S.
\end{tabular} & Current (ma) & O.D. & Overall Length \\
\hline D322 & 625 & 10 & 9/16" & \(18 / 8^{\prime \prime}\) \\
\hline D375 & 2800 & 5 & \(9 / 16^{\prime \prime}\) & 6" \\
\hline D400 & 1750 & 5 & 9/16" & \(21 /{ }^{\prime \prime}\) \\
\hline
\end{tabular}

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\begin{tabular}{c|c|c}
\multicolumn{3}{c}{ MOUNTED CELLS } \\
\hline TYPE & ACIIVE & AVERAGE* \\
NO. & AREA & OUTPUT \\
& SQ. IN. & microamps \\
\cline { 1 - 1 } B \(10 M\) & 1.17 & 350 \\
DP5 & 2.25 & 750 \\
\hline
\end{tabular}
*At 100 ft -candles and 100 ohms external resistance.

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SECTION 12 - RECORDING
Design, selection, construction and operation of recording equipment. Recording techniques and reproduction.
SECTION 13 - POWER SUPPLIES
Rectification, filtering and regulation. Practical design, construction and operation detail.
SECTION 14 - ANTENNAS AND TRANSMISSION LINES
Principles and detailed descriptions of all types-characteristics, purpose, and practical use. Selection, installation and operation.
SECTION 15 - METERS AND TEST EQUIPMENT
Descriptions of all types - design, construction, purpose, theory of operation, function and use.
SECTION 16 - TESTING, MEASURNNG AND ALIGNING
How to use every type of meter and test equipment in radio and electronics. Principles of measurement, test set-ups, connections, reading and interpretation. How to operate the oscillograph, signal generator - tracing, aligning and performance testing - trouble location
SECTION 17 - RADIO AND ELECTRONIC DATA SECTION
Contains 100 pages of all the important color codes, coaxial cable charts, wire tables, screw sizes, mounting dimensions, symbols, abbreviations, mathematical tables, formulas, charts, graphs and standards.
SECTION 18 - VACUUM TUBE CHARACTERISTICS AND PIN DESIGNATION CHARTS

Each tube is listed with base diagram on same page. Cathode Ray Tubes, (including TV) Transmitting tubes, Receiving tubes, Rectifier tubes and Regulator tubes.

\section*{VIDEO HANDBOOK}

\section*{TEACHES TELEVISION}
and gives expert methods of design, construction, production, installation, operation and servicing in plain language, fully illustrated.


\section*{Contents:}

SECTION 1 - TELEVISION PAST, PRESENT AND FUTURE
An introduction to television. History, opportunity, comparison to the human eye, a simple television system.

SECTION 2 - FUNDAMENTALS OF TELEVISION
Simplified explanation of the complete television system. Theory, description of equipment and operation.
SECTION 3 - THE TELEVISION RECEIVER.
The signal is followed from the antenna through every stage of the receiver. The six sections of the receiver are described and related. Each stage and section is individually studied and its function completely described as a unit and in relation to all the other stages.

SECTION 4 - THE TELEVISION STATION
The camera, control room, transmitter. Transformation of an image into a signal, transmission, explained and illustrated. Description of all gear, operation and maintenance.

SECTION S - TELEVISION ANTENNAS
Descriptions and illustrations of all types, theory of oper. ation, selection, installation and elimination of interference, reflections, ghosts, etc. Transmission lines.

SECTION 6-SHOW PRODUCTION
How to produce a television show, technical aspects, color problems, reflections, characteristics and limitations of television equipment.

SECTION 7 - DESCRIPTIONS OF MODERN RECEIVERS
Tuners, stage lineups, discussions and pictures of each type, comprehensive treatment of modern television receivers.

SECTION 8 - INSTALLING TELEVISION RECEIVERS
Safety precautions, pre-installation surveys, locating and erecting the antenna, pointing, guying, laying lines, locating the receiver,-installation procedure, receiver adjustment.
SECTION 9 - SERVICING PROCEDURES FOR TELEVISION RECEIVERS

Troubleshooting, tracing, 100 pattern pictures and wave forms and their causes, repair, safety, how to align the receiver, trouble location charts, repair, malntenapce.
SECTION 10 - TELEVISION TEST EQUIPMENT
Descriptions of available equipments, how to select, operate and use them.

SECTION 11 - BUILDING A TELEVISION RECEIVER Complete plans, diagrams, parts lists and pictures.
SECTION 12 - DATA SECTION
Contracts, Channel assignments, picture tuber, etc.
SECTION 13 - TELEVISION TERMS
Definitions of words, terms, phrases and titles used in television.

SECTION 14 - BIBLIOGRAPHY Most complete list of literature on television available.

\section*{POPULAR}

\section*{COMPONENTS}


\section*{TYPE ST ( \(180^{\circ}\) Rotation) STRAIGHT-LINE WA VELENGTH}

The ST Type condenser has Straight-Line Wovelength plates. All doublebearins models have the front beerins insulated to prevent noise. On special order a shaft extension at each end is available, for ganging. On doublebearing single shoft models, the rotor contact is through a constont impedance pigtail Steatite insulation.
NOTE - Type SS Condensers, having straight-line capacity plates but otherwise similar to the Type ST, are available. Copacities and Prices same as Type ST
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Capmeity & Minimum Capacity & No. of Plates & Air & Length & \begin{tabular}{l}
Catalos \\
Symbol
\end{tabular} & Net \\
\hline \multicolumn{7}{|c|}{SINGLE BEARING MODELS} \\
\hline \[
\begin{aligned}
& 15 \mathrm{Mmf} . \\
& 25 \\
& 50
\end{aligned}
\] & \[
\begin{aligned}
& 3 \mathrm{Mmf.} \\
& 3.25 \\
& 3.5
\end{aligned}
\] & 3
4
7 & \(.018^{\prime \prime}\)
\(.018^{\prime \prime}\)
\(.018^{\prime \prime}\) &  & STHS- 15
STHS. 25
STHS 50 & \$ \\
\hline \multicolumn{7}{|c|}{SPLIT STATOR DOUBLE BEARING MODELS} \\
\hline \[
\begin{gathered}
50-50 \\
100-100
\end{gathered}
\] & \[
\begin{gathered}
5-5 \\
5.5-5.5
\end{gathered}
\] & \(11-11\)
\(14-14\) & \[
\begin{aligned}
& .020^{\prime \prime \prime} \\
& .018^{\prime \prime}
\end{aligned}
\] & 23/1" & \[
\begin{array}{r}
\text { STD- } 50 \\
\text { STHD-100 }
\end{array}
\] & \$ \\
\hline \multicolumn{7}{|c|}{DOUBLE BEARING MODELS} \\
\hline \[
\begin{aligned}
& 35 \mathrm{Mmf} . \\
& 50 \\
& 75 \\
& 100 \\
& 140
\end{aligned}
\] & \[
\begin{aligned}
& 6 \mathrm{Mmf} . \\
& 7 \\
& 8 \\
& 9 \\
& 10
\end{aligned}
\] & \[
\begin{array}{r}
8 \\
11 \\
15 \\
90 \\
97
\end{array}
\] & \[
\begin{aligned}
& .026^{\prime \prime \prime} \\
& .026^{\prime \prime \prime} \\
& .026^{\prime \prime \prime} \\
& .026^{\prime \prime}
\end{aligned}
\] &  & \[
\begin{aligned}
& \text { ST. } \mathbf{3 5} \\
& \text { ST. } 50 \\
& \text { ST. } 75 \\
& \text { ST. } 100
\end{aligned}
\] & \$ \\
\hline 150
200
950
300
335 & 10.5
12.0
13.5
15.0
17.0 & \[
\begin{aligned}
& 29 \\
& 27 \\
& 32 \\
& 39 \\
& 43
\end{aligned}
\] & \[
\begin{aligned}
& .026^{\prime \prime \prime} \\
& .018^{\prime \prime} \\
& .018^{\prime \prime} \\
& .018^{\prime \prime}
\end{aligned}
\] &  & \[
\begin{array}{r}
\text { ST-150 } \\
\text { STH-.800 } \\
\text { STH- } 250 \\
\text { STH- } 300 \\
\text { STH. } 335
\end{array}
\] & \\
\hline
\end{tabular}

TYPE SE ( \(270^{\circ}\) Rotation) STRAIGHT-LINE FREQUENCY
TVPE SE - All models hove two rotor bearings, the front bearing being insulated to prevent noise. A shoft extension at each end, for songing, is available on special order. On models with single shaft extension, the rotor contact is through a constant impedance pigtail. The SEU models (illustroted) are suitable for high voltages as their plates are thick polished oluminum with rounded edges. Other SE condensers do not have polished edges on the
plates. Steotite insulation. plater. Steatite insulation.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& 15 \mathrm{Mmf} . \\
& 20 \\
& 25
\end{aligned}
\] & \[
\begin{aligned}
& 7 \mathrm{Mmf} . \\
& 7.5 \\
& 8
\end{aligned}
\] & 6
7
9 & \[
\begin{aligned}
& .055^{\prime \prime \prime} \prime \prime \\
& .055^{\prime \prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& 214^{\prime \prime} \\
& 24^{\prime \prime} \\
& 21 / 4^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& \text { SEU. } 15 \\
& \text { SEU. } 80 \\
& \text { SEU. } 25
\end{aligned}
\] & \$ \\
\hline 50 & 9 & 11 & .096: & 21/1" & & \\
\hline 75 & 10 & 15 & .026" & 21" \({ }^{\prime \prime}\) & SE- 75 & \\
\hline 100 & 11.5 & 20 & .096" & 2\%" & SE-100 & \\
\hline 150 & 13 & 29 & .026" & 2\%" & SE-150 & \\
\hline 200 & 12 & 27 & .018" & 2\%"1 & SEH-800 & \\
\hline 250 & 14 & 32 & . \(018^{\prime \prime \prime}\) & 28/4" & SEH-850 & \\
\hline 300 & 16 & 39 & . \(018^{\prime \prime}\) & 23\%" & SEH-300 & \\
\hline 335 & 17 & 43 & . \(018^{\prime \prime}\). & 23/4' & SEH-335 & \\
\hline
\end{tabular}

\section*{TYPE EMC ( \(180^{\circ}\) Rotation)} STRAIGHT-LINE WAVELENGTH
TYPE EMC - A senerol purpose condenser available in large sizes and havins Straight-Line wovelength plates. They ore similar in construction to the TMC Transmitting condenser, and have high efficiency and pussed frame Insulation is Steatite, and Peak Voltoge Rating is 1000 volts. Same sizes available with straighe line capacity plotes, type DXC condenser.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Capacity & Minimum Capacity & No. of Plater & Length & \begin{tabular}{l}
Catolog \\
Symbol
\end{tabular} & Net \\
\hline \[
\begin{aligned}
& 150 \mathrm{Mmf} . \\
& 250 \\
& 350 \\
& 500 \\
& 1000
\end{aligned}
\] & \[
\begin{aligned}
& 9 \mathrm{Mmf} . \\
& 11 \\
& 12 \\
& 16 \\
& 22
\end{aligned}
\] & \[
\begin{array}{r}
9 \\
15 \\
20 \\
29 \\
56
\end{array}
\] &  & \begin{tabular}{l}
EMC. 150 \\
EMC. 250 \\
EMC. 350 \\
EMC- 500 \\
EMC. 1000
\end{tabular} & \$ \\
\hline
\end{tabular}

\section*{VHF CONDENSERS}
- Shaft extension at rear for ganging purposes. Dual condensers ideal for mixer-oscillator unit. Ball bearings front and back for 5 mooth rotation and freedom from back-lash. Brackets for mounting 7 -pin minioture "tube sockers, i.e., Nationol XOA for very short leads from tube to condenser essential for VHF efficiency, and risid compact unit-assembly that produces better stobility. Wide low-inductance stator strap connections raise frequency limit of condensers. Coil or strop tank can be connected directly - stator straps allowing maximum inductance in tank and a minimum of in = ductance between tank and stotor. - Stators, rotors and stator strop connec. tions silver-plated for best efficiency. © Rigid square construction, heovy isolantite end plates. Spade bolks allow solid connections to chassis for xtreme rigidity. "i Fiexible insulating coupling available to connect con. denser shate to 4 dial shaft. . Flexible insulating coupling available to connect two or more condensers together as ganged units. - High capacity ingle spaced units for general coverase. Low capacity double spoced units for bandspread, suitable for ham use, particularly in the VHF and UHF ham bands. Stators solder construction can be removed and replaced by strap tanks for special VHF and UHF application.

\section*{DOUBLE SPACED MODELS}

Two section VHF-2D, price \$
Maximum capacity per section stator to stotor . . . . . . . . . . . . . . . . 6.75 mmf .
Minimum capacity per section stofor to stotor. . . . . . . . . . . . . . . . . . 3.0 mmF .
Net change. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3.75 mmf.
Single section VHF.1D, price \$
Maximum cadacity stator to stator. . . . . . . . . . . . . . . . . . . . . . . . . 6.75 mmf.
Minimum capacity stotor to stotor . . . . . . . . . . . . . . . . . . . . . . . . . . 3.0 mmf.
Net change . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3.75 mmf.

\section*{SINGLE SPACED MODELS}

Two section VHF-2S, price \(\$\)
Maximum capacity per section stator to stator . . . . . . . . . . . . . . . . 29.5 mmf .
Minimum capacity per section stalor to stator . . . . . . . . . . . . . . . . . 3.0 mmf .
Net change. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 19.5 mmf.
Single section VHF-1S, price \(\$\)
Maximum capacity stator to stotor . . . . . . . . . . . . . . . . . . . . . . . . . . 22.5 mmf .
Minimum capacity stator to stator . . . . . . . . . . . . . . . . . . . . . . . . . 3.0 mmf .
Net change . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 19.5 mmf.

\section*{HRO-50}
(including coils
A, B, C, D,
HRO-50TS or
RS Speaker Extra
and Finest
of the World-
HRO Series!

\section*{Latest and Finest Version of the WorldFamous HRO Series!}

cCompare the characteristics and features of the new HRO-50 and see why, once again, the HRO sets the standard of receiver performance! You'll appreciate the convenience of the new HRO-50, too - the new edge-lighted, direct reading dial and the insulated, heavy-duty, built-in power supply section. For thrilling performance, be sure to see and try the new HRO-50!

COVERAGE: \(50-430 \mathrm{kc} ., 480 \mathrm{kc} .35 \mathrm{mc}\). Voice, CW , NFM (with odoplor).

FEATURES: Sensitivity of 1 mv . or better at 6 db . sig./noise. Selectivity variable from 13 kc . overall to app. 1200 cps . of 40 db . 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. Osc. circuits not disabled when receiver in send position. High-fldelity pugh-pull audio with phono jack. BFO swith separated from' BFO freq. control. Dimmer illumination control. Accessory socket for Select-O-Ject.

CONTROLS: Bandswitch, Oseillator, Tone, Ant. Trimmer, Dimmer, AVC, Limiter, AF Gain, Calibration, CWO, Phasing, Selectivity, On-Off, RF Gain, AM-NFM-PHONO.

TUBE COMPLEMENT: 6BA6, lst r.f.; 6BA6 2nd r.f.; 6BE6, mixer; 6C4 h.f. oscillotor; 6K7, lst i.f.; 6K7 2nd i.f.; 6H6 det. 8 a.v.c.; 6H6, a.n.l.; 6SJ7, 1st audio; 6SN7, phose


HRO-SOC
(HRO-50 receiver with rack, speaker and lo-coil compartment. Cails A, B, C, D ineluded.)
splitter and S-meter amp.; 6V6GT (2) p.p. audio; 5V4G, rect.; 657, b.f.o.; OB2, volt. reg. Accessories: Crystal Calibrator, 6AK6; NFM Adoptor, 6SK7, i.f. amp., 6H6, ratio det.; Select-O-ject, 12AT7 (2).

SIZE: Table \(19 \%\) " wide \(\times 101 / 0^{\prime \prime}\) high \(\times 161 / 2^{\prime \prime}\) deep. Rack: \(19^{\prime \prime}\) wide \(\times 101 / 2^{\prime \prime}\) high \(\times 17 \% 6^{\prime \prime}\) from rear of front panel incl. \(11 / \mathrm{s}^{\prime \prime}\) hondle.

Write for list of accessories. Audio . . . Designed to Dut-Perform!

Also available in rack model at same price.

COVERAGE: Continuous from 540 kcs . to 31 mcs. plus 48 to 56 mcs. for 6 -meter reception.

FEATURES: Two tuned R.F. stages. Voltage regulated osc. and BFO. Main tuning dial covers range in five bands. Bandspread dial calibrated for amateur \(80,40,20,11-10\) and 6 -meter bands. Bandspread usable over entire range. Six-position crystal filter. New-type noise limiter. High fidelity push-pull audio. Accessory socket for NFM adaptor or other unit, such as erystal calibrator.

CONTROLS: CWO Switch, CWO pitch, Tone, AF Gain, Main Tuning, Bandspread, Ant. Trimmer, Bandswitch, SendReceive, Phono-Radio, Selectivity, Phasing, Limiter, RF Gain. TUBE COMPLEMENT: Uses \(2-6 S G 7\) R.F.; \(165 A 71\) st det.; \(1.6 J 5\) asc.; 2-6SG7 I.F.; 1-6H6 2nd det.; 1-6SJ7 B.F.O.; 1.6AC7 A.V.C.; 1.6 H 6 noise limiter; 1.6SJ7 A.F.; 1.6 J 5 phase inv.; 2-6V6GT aud. out.; 1-VR-150 volt. reg.; 1.5 U 4 G rect.

NC-183TS or RS Speaker Extro

\section*{NG- 125 \\ }

(less speaker)

COVERAGE: 560 kcs . to 35 mc . in 4 bands. Voice or CW. FEATURES: Edge-lighted direct-reading scale with amateur, police, foreign, ship frequencies clearly marked. Sensational National Select-O-Ject built-in. Exceptional sensitivity on all bands. Lively \(S\)-meter reads \(S 9\) to 50 mv . signol. AVC, ANL, jack for phono or NFM adaptor, volt. reg., stabilized osc., oudio essentially flat to 10,000 c.p.s.


Boost (SOJ), Send-Receive, Pitch, CWO-MVC-AVC:ANL, AF Gain, Tone, Trimmer, Bondswitch, RF Gain.

TUBE COMPLEMENT: ठSG7 RF omp, 6SB7.Y osc.-mixer, 6SG7 1st IF, 6SG7 2nd IF, 6H6 2nd der-AVC-ANL, 6SL7GT phose shifter, 6SL7GT boost-reject aud. omp., 6SL7GT 1st aud.-CWO, 6V6GT oud. output, OD3/VR-150 volt. reg., 5 Y3GT rect.

NC-125 TS Speaker Extra

\section*{SW-54}


\section*{Sleek Low-Priced Beauty is Most} Compact General Coverage Receiver Ever Built?


USES MINIATURE TUBES AND UNIQUE BANDSPREAD DIAL

New miniature tubes make possible new sensitivity and performance. Unique plastic bandspread dial is adjustable to assure complete logging accuracy.
,

Here is National's latest engineering triumph! A complete superheterodyne receiver covering all major broadcast and shortwave bands that is smaller than the average table radio! New design makes possible a standard of performance never before achieved in so compact a receiver!

COVERAGE: Entire frequency range from 540 kc . to 30 mc . Voice, music or code.

FEATURES: Sensifive and selective superhet circuit. Slide rule general coverage dial with police, foreign, amateur and ship bands clearly marked. Separate bandspread and logging scale usable over entire range.

CONTROLS: Main funing, Bandspread, On-Off and Volume, Receive-Standby, Bandswitch, AM-CW, Speaker-Phones.

TUBE COMPLEMENT: 12BE6, converter; 12BA6, CW osc. - IF amp.; 12AV6, 2nd det.-1st aud. - A.V.C.; 50C5, audio output; 35Z5, rectifier.

SIZE: \(11^{\prime \prime}\) wide, \(7^{\prime \prime}\) high, \(7^{\prime \prime}\) deep.
(Complete with built-in speaker and power supply)


\title{
Most popular and versatile VHF design in the field!
}

Here is the perfect answer to the nedd for compact, dependable and versatile VHF reception. Can be used as a complete receiver In itself or as a VHF converter with any receiver tuning to 10.7 mcs . As converter, makes features of connected receiver usable on VHF. Covers entire high frequency spectrum from 27 mcs to 250 mcs - receives AM, FM and CW with amazing selectivity and sensitivity.

Two-gang Main Tuning Capacitor, panel-controlled Antenna Trimmer Capacitor and 6 sets of plug-in coils tune the receiver in six bands. Power furnished by separate unit. Power supply listed below is excellent where \(115-230 \mathrm{~V}, 50-60 \mathrm{cycle} \mathrm{AC}\) is available. Also operates with combination of "B," and storage batteries or 6 volt vibrator-fype supply. Wt. 25 lbs. Power Supply, 15 lbs.
Complete with built in speaker. Power supply extra.


\section*{Boosts or Rejects Any Selected Frequency 38db!}

Set SELECT-O-JECT for REJECT, tune by ear and - presto! - an annoying heterodyne or other unwanted signal practically disappears without materially affecting the wanted signal! Set SELECT-O-JECT for BOOST, tune - and presto! a selected signal rises above background noise and interfering signals! Can also be used as audio oscillator having over 100 to 1 frequency range with a single rotation of the tuning knob! Excellent as a code practice oscillator! Effective on any frequency from 80 c.p.s. to 9,000 c.p.s.!

\section*{Makes the Difference Betureen A Picture and No Picture!}

Adds a stage of RF amplification to average TV set. If signal is low, but perceptible, this booster will aid materially in increasing brightness and definition. Utilizes turret funer for exceptionally high gain and uniform bandwidth on all channels. Housed in smart metal cabinet finished in special wear-resistant mahogany enamel.

Model TVB-2B



FWG
Not \$
A Victron terminal strip for high frequency use. The binding posts take banana plugs at the top, and grip wires through hole at the bottom, simultaneously, if desired.
FWH

\section*{Net \(\$\)}

The insulators of this ferminal assembly are moulded R-39 and have serrated bosses that allow the thinnest panel to be gripped firmly, and yet have ample shoulders. Binding posts same as FWG above.

\section*{FWJ Not \$}

This assembly uses the same insulators as the FWH above, but has jacks. When used with the FWF plug (below), there is no exposed metal when the plug is in place.

\section*{FWF}

Net \$
This moulded R-39 plug has two banana plugs on \(3 / 4^{\prime \prime}\) centers and fits FWG, FWH or FWJ above. Leads may be brought out through the top or side.
FWA, Post Net, each \$ Brass Nickel Plated
FWE, Jack Net, each \$ Brass Nickel Plated
FWC, Insulator
Net, per pair \$
R-39 Insulation.
FWB, Insulator
Net, each \$
Polystyrene insulation.
XS-6 Net, each \$
A low-loss steatite bushing for \(1 / 2^{\prime \prime}\) holes. Passes 6-32
screw.
XP- 6 Net, box of ten \(\$\) Same as above but poly. styrene.
TPB Net, per dozen \$ A threaded polystyrene bushing with removable .093 conductor moulded in, 1/4" diam.. 32 thread.
XS.7. ( \(3 / 8^{\prime \prime}\) Hole) Net \(\$\)
XS-8, ( \(1 / 2^{\prime \prime}\) Hole) Net \(\$\)
XS-1, ( \(1^{\prime \prime}\) Hole) Not \(\$\) XS-2, ( \(11 / 2^{\prime \prime}\) Hole) Not \(\$\) Prices listed are per pair. including metal fittings and steatite insulators.
XS. 9
Not \(\$\)
Feed-through insulator. Hole size 13/64". Insulators are adjustable on silver-plated terminal stud for different partition thicknesses. Ceramic insulators are of high grade materials designed for high frequency equipment.

AA-3
Net \$
A low-loss steatite spreader for 6 inch line spacing. 1600 ohms impedance with No. ! 2 wire.)

AA-5
Not \(\$\)
A low-loss steatite aircraft. type strain insulator.

\section*{AA-6}

Net \(\$\)
A general purpose strain insulator of low-loss steatite.
\begin{tabular}{lllll} 
GS-1, & \(1 / 2^{\prime \prime}\) & \(\times 13 / 8^{\prime \prime}\) & Net \(\$\) \\
GS-2, & \(1 / 2^{\prime \prime}\) & \(\times\) & \(278^{\prime \prime}\) & Not \(\$\) \\
GS-3. & \(3 / 4^{\prime \prime}\) & \(\times 27 / 8^{\prime \prime}\) & Not \(\$\) \\
GS-4, \(3 / 4^{\prime \prime} \times\) & \(\times 7 / 8^{\prime \prime}\) & Net \(\$\)
\end{tabular}

GS-4A, \(3 / 4^{\prime \prime} \times 67 / 8^{\prime \prime}\)
\[
\text { Net } \$
\]

Cylindrical low-loss steatite standoff insulators with nickel plated caps and bases.
GSJ, (not illustrated)
Net \$
A special nickel plated jack top threaded to fit the \(3 / 4\) " diameter insulators GS-3, GS. 4 \& GS.4A.
GS-10. 3/4" high
Net, box of ten \(\$\)
GS-1OS (not illustrated) but same as GS-10 except includes threaded stud in top end. Net, box of ten \(\$\)
GS-5, \(11 / 4^{\prime \prime}\) high Net \$ GS.6, 2" high Not \$ GS-7, 3" high Not \(\$\)
These cone type standoff insulators are of low loss steatite. They are molded with a tapped hole in each end for mounting as follows:
GS-5, 8-32 tap 7/16" deep: GS-6 \& GS-7. 10-24 tap \(11 / 16^{\prime \prime}\) deep: GS-10, 6-32 tap \(1 / 4^{\prime \prime}\) deep and GS-IOS as noted above.
GS-8, with terminal Net \$ GS-9, with jock Not \(\$\) These low-loss steatite standoff Insulators are also useful as lead-through bushings. XS-3, (23/4" hole) Net \$ XS-4, ( \(33 / 4\) '" hole) Net \(\$\) Prices are per pair and include nickel plated spindles, lugs and hardware. These low-loss steatite bowls are ideal for lead-in purposes af high voltages.
XS-5, Without Fittings

> Net, each \$

\section*{XS-5F, With Fittings}

Not, por pair \$
These big low-loss bowls have an extremely long leakage path and a \(51 / 4^{\prime \prime}\) flange for bolting in place. Insulation steatite. Fittings include nickel plated brass spindles, lugs, nuts and washers.


\section*{POPULAR}


HRT (gray or black) Net \$
The HRT knob is \(21 / 8^{\prime \prime}\) in dia. and fits \(1 / 4^{\prime \prime}\) shafts. This knob has a chrome appearance circle and combined with the HRS series shown below gives the new look to panel layouts.

HRS (gray or black) Net \(\$\)
The HKS series knobs are a pop. ular easy to grip knob. They are molded of high quality plastic and have \(13 / 8{ }^{\prime \prime}\) dia. chrome plated bevel skirts fit \(1 / 4^{\prime \prime}\) shafts avail. able in the following scales:
\begin{tabular}{llr} 
HRS-1 & ON-OFF & through \(30^{\circ}\) \\
HRS-2 & \(5-0-5\) & through \(180^{\circ}\) \\
HRS-3 & 0.10 & through \(300^{\circ}\) \\
HRS-4 & & Single etched line \\
HRS-5 & 0.10 & through \(180^{\circ}\)
\end{tabular}

HR (gray or black)
Net \$
An HRS type knob without the chrome plated skirt but with a white dot for spotting relative control settings.

\section*{HRB}

\section*{Net \(\$\)}

Ideal for bandswitching or other applications where a switch is turned to several index positions, the new HRB lever knob has just the right feel - a bright zine alloy die casting.

\section*{SB}

Net \$
A nickel plated brass bushing \(1 / 2^{\prime \prime}\) dia. (Fits \(1 / 4^{\prime \prime}\) shaft).

\section*{ODL}

\section*{Net \(\$\)}

A locking device which clamps the rim of \(O, K, L\) and \(M\) Dials. Brass, nickel plated.

\section*{ODD}

\section*{Net \(\$\)}

Vernier pinch drive for \(O\), L , or other plain dials.

RSL (fits \(1 / 4^{\prime \prime}\) shaft) Net \$ Rotor shaft lock for TMA, TMC and similar condensers.

AN Vernier Mechanism Net \(\$\)
A vernier mechanism ratio \(5-1\) has an insulated output shaft coupling for \(1 / 4^{" 1}\) shafts. Drive Shaft fits \(3 / 16^{\prime \prime}\) knob.

\section*{AVD Vernier Mechanism Net \(\$\)}

Similar to AN-Oułput shaft coup. ling is non insulated.
For commercial uses many variations available. Write for further particulars.

\section*{R}

Net \(\$\)
This small dial has a \(15 / 8^{\prime \prime}\) dia. scalo calibrated \(0-10\) in \(180^{\circ}\) for increased reading with clockwise rotation. Black bakelite knob. Fits \(1 / 4^{\prime \prime}\) shaft.

\section*{HRP.P}

\section*{Net \(\$\)}

Black bakelite knob 11/4" long and \(1 / 2^{11}\) wide. Equipped with pointer. Especially suitable for use on wafer and other rotary switches on lab. oratory equipment and the like. (Fits \(1 / 4^{" s h a f t) ~}\)

\section*{HRP}

\section*{Net \(\$\)}

The type HRP knob has no pointer but is otherwise the same as the knob above. Recommended for uncalibrated or hard-tuning controls. (Fits \(1 /{ }^{\prime \prime}\) shaft).

\section*{HRK}

\section*{Net \(\$\)}

Black bakelite knob \(23 / 8^{\prime \prime}\) dial extremely rugged. This is the knob used on National type \(O\) and type \(L\) dials.

\section*{HRT.M}

Net \(\$\)
This is a smaller version of the HRT and was dosigned originally for use on the NC. 57 Receiver - now available in choice of gray or black - is \(1.7 / 16^{\prime \prime}\) in diameter.

\section*{POPULAR}

\section*{N Dial \\ AD Dial \\ Net \$ \\ Net \(\$\)}

The four-inch \(N\) and \(A D\) Dials have engine divided and die stamped scales respectively. The \(N\) Dial has a decimal vernier; the AD Dial employs a 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 blank scale. Fits \(1 / 4^{\prime \prime}\) shaft. Specify scale.

\section*{B Dial}

Net \$
"Velvet Vernier" Dial, Type B, has a compact veriable ratio 6 to 1 min ., 20 to I max. drive that is smooth and trouble free. The case is black bakelite. 1 or 5 scale, \(4^{\prime \prime}\) dia. Fits \(1 / 4^{\prime \prime}\) shaft. Specify scale.

\section*{8M Dial}

\section*{Net \$}

The \(8 M\) Dial is a smaller version of the B for use where space is limited. The drive ratio is fixed. Al. though small in size, the BM Dial has the same smooth action as the larger units. 1 or 5 scale. \(3^{\prime \prime}\) dia. Fits \(1 / 4\) "shaft. Specify scale.

\section*{AM Dial}

\section*{Net \$}

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 \(1 / 4^{" ~ s h a f t . ~}\)

\section*{\(P\) Dial}

Net \$
The new \(P\) dial is the same as the AM except direct drive.
Type \(\mathrm{O}, 31 / 2^{\prime \prime}\) dia., scale 2 , with HRK knob, fits \(1 / 4^{\prime \prime}\) shafts. Net \(\$\)
Type L, same as \(O\) except \(5^{\prime \prime}\) dia.. scale 2 only. Net \$
Type K, same as \(O\) except less knob, complete with ODD vernial drive. scale 2 only.

Net \$
Type \(M\), same as \(K\) except \(5^{\prime \prime}\) dia., scale 2 only.

Net \$

The dials at the right are for individual calibration: all four employ the noted \(5: 1\) drive ratio Velvet Vernier mechonism and are of excellent quality.

\section*{MCN Dial}

Net \(\$\)
The MCN dial has been scaled down to lend itself ideally to mobile installations and small converters and tuners. It may also be mounted on the standard \(31 / 2^{\prime \prime}\) rack panel where such mounting may be desirable. The dial provides three calibrating scales and a \(0-100\) logging scale. On the rear side of the dial, the mechanism extends \(1 / 4^{\prime \prime}\) below the dial frame. \(23 / 4^{\prime \prime}\) H. \(\times 37 / 8^{\prime \prime} \mathrm{W}\).

\section*{SCN Dial}

\section*{Net \(\$\)}

The SCN dial provides the same dial scales as the ACN dial but in a reduced size. It is used where economy of panel-mounting space is desirable and where a smaller dial would be out of proportion with the size of the panel. 4.7/16" H. \(x\) \(61 / 4^{\prime \prime}\) W.

\section*{ICN Dial}

\section*{Net \$}

The ICN dial meets those hundreds of requests from amateurs the world over for an illuminated ACN dial. Two dial lights mounted on the top corners of the dial provide efficient and even illumination on all bands. The dial window has been blanked out in semi-circular shape to prevent shadow casting. Dial scales are the same as those used on the ACN dial. \(51 / 8^{\prime \prime} H . \times 71 / 4^{\prime \prime} W\).

\section*{ACN Dial}

\section*{Net \(\$\)}

The ACN is the original of this type dial, a National design for the benefit of experimenters who "build their own" and desire direct calibration \(5^{\prime \prime} H_{1} \times 71 / 4^{\prime \prime} W\).


SCN

- ICN


ACN


\section*{POPULAR}


XLA
Net \(\$\)
A low-loss socket for the 6F4 and 950 series acorn tubes for frequencies as high as 600 Mc. Conventional by-pass condensers may be compactly mounted between the contact terminals and the chassis. Low contact resistance, short and direct leads and low and constant inductance are features.

\section*{TURRET SOCKET ASSEMBLIES}

TSA-1, TSA. 2 Designed for our 7 -pin and 9 -pin miniature tube sockets. Permits compact sub-assembly wiring at base of socket. Cadmium-plated brass center support has a stand. ard length of two inches. Silver-plated brass terminal studs. Available either with holes through which leads can be drawn, or with solid studs. Center supports of varying lengths and other types of terminals can be supplied to manufacturers in quantity.

XOA-7 (mica-filled bakelite) Net \(\$\)
XOA-C-7 (ceramic) Net \(\$\) XOR-7 (mica-filled bakelite) Not \$
XOR-C-7 (ceramic) Net \$ These high quality sockets for the 7 pin miniature tubes have silver plated beryllium copper contacts that correctly grip the tube pins close to the base of the tube to provide the short leads and low inductance so necessary in ultrahigh frequency design. A novel feature of these new sockets is the interchangeability of the contacts, which are easily removed for replacement. This permits the use of a mixture of axial (XOA) and radial (XOR) type contacts in the same socket to obtain the shortest possible leads, or minimum size in tight places. The above sockets all mount with two 4-40 screws on . \(875^{\prime \prime}\) centers. Chassis cutout should be \(3 / 4{ }^{11}\) dio. Shields for use with these sockets are on page 21.
XOA-C-9 (ceramic) Net \$
XOR.C-9 (ceromic) Net \$ These sockets are for the new 9 -pin miniature tubes. The XOR-C-9 (not illustrated) has radial contacts. Both have all of the features described above for the 7-pin types

XOR-7 (Radial) XOR-C-7


XOA-C-9
and they also mount with 4-40 screws. Mounting center dimension is \(1 / 8^{\prime \prime}\), the chassis cutout should be \(13 / 16^{\prime \prime}\) dia.

\section*{CIR SERIES SOCKETS}

\section*{Any Type}

Net \(\$\) Alwoys a popular National component, type CIR Sockets feature low-loss steatite insulation, a contact that grips the tube prong for its entire length, and o metal ring for six position mounting. XC-4, 5, 6, 7S, 7L and CIR-4, \(5,6,75\) and 7 L all have 1-27/32"' mounting centers. CIR-8E has slotted holes in plate but will mount on |-27/32" center. CIR-8 and XC-8 have \(11 / 2^{\prime \prime}\) mounting centers.

\section*{XC SERIES SOCKETS}

XC-4 \(\qquad\) Net \$
XC. 5 \(\qquad\) Not \(\$\)
XC. 6
XC. 75 \(\qquad\) Net \$
XC. 7 L \(\qquad\) Net

XC-8 Net \$
\(\qquad\) National wafer sockets have exceptionally good contacts with high current capacity together with low loss steatite insulation. All types have a locating groove to make tube insertion easy. The XC-6 is ideal for use with AR-17 coils shown on page 24.

\section*{HX-29}

Net \$
A low-loss wafer socket with steatite insulation for the popular 829 and 832 tubes. JX-5I

Net \(\$\)
A low loss steatite wafer socket for the 813 and other tubes having the Giant 7-pin base. (not illustrated)

\section*{XM-10}

Net \(\$\)
A heavy duty metal shell socket for tubes having the XU 4-pin base.

\section*{XM-50}

Net \$
(see XM-10 for style)
A heavy duty metal shell socket for tubes having. the Jumbo 4-pin base ("fifty watters").
HX- 100
Net \$
A low loss wafer socket suit. able for the type 4-125-A, 4-250-A and other tubes using the Giant 5 -pin base. Shield grounding clips are supplied which mount on the chassis with the socket mounting screws to ground the tube shield at three points. Air holes are provided in the socket to permit forced air cooling.

HX-IOOS
Net \$
Same as above with standoff insulators as illustrated.


CIR-5


CIR-8E


XC-8


HX-29


\section*{POPULAR}


\section*{SHAFT COUPLINGS}

TX-19
Net \(\$\)
A steatite insulated fexible coupling For \(1 /{ }^{n}\) shafts. Conservatively rated at 5000 volts peok. Diameter \(1 \mathrm{k} /{ }^{\prime \prime}\) length \(1^{1 "}\). Length and liashover voltage cen be increased by turnins collars outboard.

IX-11
Net
The fexible shaft of this coupling connects shafts at angles up to 90 degrees, and eliminotes misalignment problems. Fits \(1 / 4^{\prime \prime}\) shafts. Lensth 41/4".

\section*{TX-12, Length 45/8" \\ Net \({ }^{8}\) \\ Nets}

1X-13, Length \(71 / 3^{n}\)
These couplings use fexible shofting like the TX-11 above, but are also provided with steatite insulators at each end.

TX-1, Leakase poth 1" Net s TX-q, Leckase path \(91 / 2^{\prime \prime}\) Nel \(\$\) Flexible couplings with glazed stec tite insulation which fit \(1 / 4^{3}\) shafts.

\section*{TX-23 Net \(\$\)}

A deluxe insulated fexible coupling desisned for coupling \(1 / 4^{\prime \prime}\) shafts. Will handle a maximum radial misalignment of \(1 / 16^{\prime \prime}\) also 2 degrees maximum angular misalignment.
TX-24
Net \(\$\)

TX-95 Net \(\$\)
Same as TX.23, non-insulated.
TX-8
A non-fexible rigid couplins with steatite insulation. \(1^{\prime \prime}\) diam. Fits \(1 / 4\) " shaft.

TX-10
TX-10
A very compact insulated coupling free from bocklash. Insulation is convas bokelite. \(1.1 / 16^{\prime \prime}\) diam. Fits convas bo
\(1 / 4\) s shaft.

TX-10F (Notillustrated) Net \$ A now version of the TX- 10 which employs thin canvas bokelite strips for flexibility.

TX-22 (Notillustrated) Net \$ A non-insulated coupling identical to TX-10 except of all metal construction. Makes sood electrical connection between coupled shatts.

HEAT RADIATING CAPS. Designed to sovernment specifications. Alums. num contact fingers are integral with radiating fins. Tension on fingers maintained by an encircling steel spring. 6/32" tapped center hole for attaching grid ribbon or other lead. Crimped beryllium copper, silver-plated grid ribban \(31 / 4\) " long, supplied with each cap. Special lengths can be supplied to manufacturers in quantites.
\begin{tabular}{|c|c|c|c|c|}
\hline Type No. & Price & \multicolumn{2}{|l|}{\begin{tabular}{l}
Hole Size \\
For Leed or Cap
\end{tabular}} & Heal Radiating Connectors To Fit the Following Tubes \\
\hline HC.26 & & Max. .051 & \[
\begin{aligned}
& \mathrm{Min} . \\
& .045
\end{aligned}
\] & 3C24, HK24, 24G, 25T \\
\hline HC-27 & & . 062 & . 058 & UH50, 304B, 899B, 832A, 834 \\
\hline HC. 28 & \(\checkmark\) & . 072 & . 062 & 35T, 35TG, 75 TH, 8001 \\
\hline HC. 29 & & . 126 & . 120 & 152TH \\
\hline HC.30 & & . 365 & . 350 & \[
\begin{aligned}
& 4-125 \mathrm{~A}, 250 \mathrm{R}, 950 \mathrm{TH}, 25 \mathrm{TL}, 802,804, \\
& 807,814,815,828
\end{aligned}
\] \\
\hline HC. 31 & & . 128 & . 116 & \(304 \mathrm{TH}, 304 \mathrm{TL}\) \\
\hline HC. 32 & - & . 573 & . 558 & 100R, 450TH, 803, 805, 800, 808, 809, 810, 811, 812, 813, 833A, 866, 1500T, 2000T, 8000, 80003, 80005, HF100, ZB60, HF60, \(.111 \mathrm{H}, 211 \mathrm{H}, 203 \mathrm{H}\), HF175, 5311, 5332 \\
\hline HC. 33 & " & . 807 & . 793 & \[
\begin{aligned}
& \text { WI 460, WL 463, WIL468, HF200, } \\
& \text { HF901, HF300, }
\end{aligned}
\] \\
\hline
\end{tabular}


\section*{POP ULAR}


R-100S


R-33


R-33G

R-60

\section*{R-100}
\(\qquad\) Not \(\$\) Not \(\$\) R-100U \(\qquad\) Not
R-100S . . \(\qquad\) Net \(\$\)
These RF chokes are iden. tical electrically, but differ in mounting provisions. The R-100 empleys pigtail leads: the R-I00U has pigtail leads and a removable stand-off insulator: the R-IOOS has cotter-pin lug terminals and a non-removable stand-off insulator: the R-IOOST has a 6.32 threaded stud at each end. These chokes are available in 2.5, 5 and 10 millihenry sizes and are rated af 125 milliamperes.

\section*{R-33}

\section*{Not \(\$\)}

The R-33 series chokes are 2 -section RF chokes available in 10,50, 100 and 750 microhenry sizes. Also available in this series is a single layer solenoid choke of I microhenry inductance. All are rated at 33 milliamperes. The chokes are wound on a \(5 / 8^{\circ "}\) long form and range in diameter up to \(5 / 16^{\prime \prime}\) maximum.

\section*{R-50 R-50-1 \\ Not \(\$\) Not \(\$\)}

The R-50 series chokes are 3 and 4 -section RF chokes and available in \(0.5,1,2.5\), and 10 millihenry sizes. They are rated at 50 milliamperes. The chokes are wound on a I' \(^{\prime \prime}\) long form and have a maximum diameter of \(15 / 32^{\prime \prime}\). The 10 millihenry R-50.1 choke is wound on on iron core.

\section*{R-33G}

Not \(\$\)
The R-33G choke is a 2 . section 750 microhenry RF choke hermetically sealed in glass with a current rating of 33 milliamperes. The choke body is 1 " long by \(5 / 8^{\prime \prime}\) diameter.

\section*{R-60 \\ Not \(\$\)}

The R-60 choke is a high current RF choke ( 500 milliamperes) available in 2 and 4 microhenry sizes. The choke is \(11 / 8^{\prime \prime}\) long by \(5 / 16^{\prime \prime}\) diameter.

\section*{R-300 ....................Net. \$ R-300U \\ \(\qquad\) Net \\ R-300S \\ \(\qquad\) Not \(\$\) R-300ST .................Net \$}

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 R-300S has a non-removable stand-off insulator and cot-ter-pin lug terminals. The R-300ST has a 6.32 threaded stud at each end. Inductance valuas of \(0.5,1.0,2.5\) and 5.0 millihenries are available with a current rating of 300 milliamperes. R.300, R-300U, R.300S and R-300ST are identical electrically.

\section*{R-152}

\section*{Not \$}

For use in the range between 2 and 4 Mc . Ideal for high power tranismitter stages operated in the 80 meter amateur band. Inductance 4 m.h.. DC resistance 10 ohms. DC current 600 ma. Coils haneycomb wound on steatite core.

\section*{R-154 \\ Not \(\$\) \\ R-154U \\ Not \(\$\)}

For the 20, 40 and 80 meter bands, Inductance 1 m.h., DC resistance 6 ohms, DC current 600 ma . Coils honeycomb wound on steatite core. The R-154U does not have the third mounting foot and the small insulator, but is otherwise the same as R-154. See illustration.

\section*{R-175}

\section*{Not \$}

The R-175 Choke is suitable for parallel-feed as well as series-feed in transmitters with plate supply up to 3000 volts modulated or 4000 volts unmodulated. Unlike conventional chokes, the reactance of the R-175 is high throughout the 10 and 20 meter bands as well as the 40 and 80 meter bands. Inductance \(225 \mu \mathrm{~h}\). distributed capacity 0.6 mmf ., DC resistance 6 ohms, DC current 800 ma., voltage breakdown to base 12,500 volts.

Manufacturers: We have facilities for quantity production of RF chokes of practically any type. Send us your spocifications,


\section*{POPULAR}

\section*{Matianal COMPONENTS}

\section*{I. F. TRANSFORMERS}


IFC, Transformer, Net \(\$\) IFCO, Oscillator, Net \(\$\) Litz coils wound on a polystyrene form and ceramic insulated air-dielectric trimming condensers make these transformers inherently stable and exceptionally retentive of tuning. The \(41 / 2^{\prime \prime} \times 23 / 8^{\prime \prime} \times 2^{\prime \prime}\) shield con has two \(6-32\) spade bolts for mounting. Available for either 175 KC or \(450-550\) KC. Specify frequency. IFL FM Discriminator

Net \(\$\)
IFM IF Transformer Net \(\$\)
IFN IF Transformer Net \(\$\) IFO FM Ratio Discriminator Net \(\$\)
IFL, IFM, IFN and IFO transformers operate at 10.7 Mc . and are designed for use in FM Superheterodyne receivers. Coils are precision wound on grooved polystyrene forms and tuning is accomplished by movable iron cores. Bandwidth is not affected by tuning slug position. The transformer cans are \(13 / 8^{\prime \prime}\) square and stand \(31 / B^{\prime \prime}\) above the chassis. Two b. 32 spade bolts are provided for mounting. The IFL transformer is a 10.7 Me. FM discriminator transformer suitable for use in conventional FM receiver discriminator circuit and is linear over a band of \(\pm 100 \mathrm{Kc}\).
The IFM transformer is a 10.7 Mc. IF transformer with a 150 Kc . bandwidth at 1.5 db attenuation. Approximate stage gain of 30 is obtained with IFM Transformer and 6SG7 tube.

\section*{COILS AND COIL FORMS}

\section*{AR-2 H.F. Coil Net \$ AR-5 H.F. Coil Net \$}

The AR-2 and AR-5 coils are high \(Q\) permeability tuned RF coils on low loss mica-filled bakelite forms. The AR-2 coil tunes from 75 Mc . to 220 Mc . with capacitios from 100 to 10 mmfd . The AR-5 coil tunes from 37 Mc . to 110 Mc . with capacities from 100 to 10 mmfd. The inductive windings supplied may be replaced by other windings as desired to modify the tuning range.

\section*{XR-50}

\section*{Net \(\$\)}

These mica-filled bakelite coil forms may be wound as desired to provide a permeability tuned coil. The form winding length is \(11 / 16^{\prime \prime}\) and the form winding diameter is \(1 / 2\) inch. The iron slug is \(3 / 88^{15}\) dia. by \(1 / 2^{\prime \prime}\) long.
XR-5I same but with brass slug

The IFN transformer is a 10.7 Mc. IF transformer with a 100 Kc. pass band at 1.5 db attenuation. Approximate stage gain of 30 is obtained with IFN Transformer and 6SG7 tube.
The IFO transformer is a 10.7 Mc. FM diseriminator trans. former of the ratio type and is linear over a band of \(\pm 100\) Kc.
IFJ, with variable coupling Not \(\$\)
IFK, with fixed coupling Net \(\$\)
15 Mc. If transformers suitable for ultra high frequency superheterodynes. They are made in two models with and without variable coupling. Approximate stage gain of 10 is obtained with IFJ or IFK Transformer and 6AB7 tube.

\section*{SA:4842}

\section*{Net \$}

A 456 kc . discriminator transformer for natrow band frequency modulation. This unit is the nucleus of the NFM adapter described by Harring. ton and Bartell in November 1947 QST. Two slug-tuned secondaries are employed and discrimination is accomplished by resonating one at approximately 10 kc . above, the other at approximately 10 kc . below the center frequency of the i.f. channel.
CD.I, \(1 / 4\) pint can Net \(\$\) Liquid Polystyrene Cement is ideal for windings as it will not spoil the properties of the best coil form.

\section*{OSR}

Net \(\$\)
A shielded oscillator coil which tunes to 100 kc . with .0004 Imfd . Two separate inductances, closely coupled. Excellent for interruption-frequency oscillator in superregenerative receivers.
CERAMIC SLUG-TUNED COIL FORMS
XR-70 (grooved for 19 wire, with iron slug)

Neis XR-71 (same, brass slug) Net \(\$\) XR-72 (not grooved, windins length \(1^{\prime \prime}\), with iton slug) Net \(\$\) XR-73 (some, bross slug) Net \(\$\) XR-60 (grooved for \(\$ 26\) wire, with iton slug) Nei's XR-61 (same, brass slug) Net \(\$\) XR-69 (not grooved, winding length 14" "with iron slug) Net \(\$\) XR-63 (same, brass slug) Neis
High-grode ceromic coil forms conforming to JAN specifications. May be wound as desired to provide o per-meability-tuned coil. Extro lugs provided.





XR-70 XR-71
© XR-72 XR-73


\section*{POPULAR}

\section*{COMPONENTS}


Coll Forms molded of R. 39 micafilled bakelite permitting them to be grooved and drilled. Coll Form diameter \(1^{\prime \prime}\), length \(1 / 2^{\prime \prime}\).

XR-1,Four Prons
Net \(\$\)
XR-2, Without Prongs
Net \(\$\)

XR-3, molded of R-39 Diameter \(9 / 16^{\prime \prime}\), length \(3 / 4^{\prime \prime}\) without prongs. Nets

XR-4,Four Prons Net \$
XR-5, Five Prong Net S
XR-6, Six Prons Net \(\$\) Molded of R-39 permittins them to be srooved and drilled. Coil Form Diameter \(11 / 2^{\prime \prime}\), length \(21 / 4^{\prime \prime}\). A special socket is required for the XR-6.
National type XC-6C Net \(\$\)

SC, Crystal Sockets Net \$
The SC-1, SC.2, and SC-3 are crystal mounting sockets for crystal holders with mountins pins spaced \(0.5000^{\prime \prime}, 0.486^{\prime \prime}\), and \(.750^{\prime \prime}\) respectively and pin diameters of \(1 / 8^{\prime \prime}\) and \(3 / 39^{\prime \prime}\) and \(1 / 8^{\prime \prime}\) respectively, steatite insulation. Single 4.36 or 4.40 screw mounting for SC- 1 and SC-2; single 6-32 screw mounting for SC-3.

SC-4 Ceramic crystal socket with clomp. Pin spocing \(.500^{\circ}\). Pin dia. 1/32".

Net \(\$\)

CFA

\section*{Net \(\$\)}

The National chart frame is supplied with a celluloid sheet to cover he chart size \(21 / 4^{\prime \prime} \times 31 / 4^{\prime \prime}\) with sides \(1 / 4 / 4\) wide. Durable finish.

PH-1 An attractive and russed pull handie of cast zine alloy chrome plated, with 10-32 Tapped Holes on \(33 / h^{\prime \prime}\) mounting centers.

Nets.
PH-2 Same as PH-1 but with black or gray finish. Net \(\$\) The plug in base and shield includes the low loss R-39 base which is ideal for mountins condensers and coils when it is desiroble to have them shielded and easily remove able. Shield is \(2^{\prime \prime} \times 23 / 6^{\prime \prime} \times 41 / 2^{\prime \prime}\).

P8-10.5
Net \(\$\)
5 Prons base and shield
N
\(\underset{6}{\text { PB-10-6 Prons base and shield }}\) Net \$
PB-10-A-5
Net s

\section*{PLUG-IN BASE AND SHIELD}

\section*{RZ CollShield}
\(13 / n^{\prime \prime}\) square \(\times 4^{\prime \prime}\) high. RSCoilShield Net
\(1.7 / 16^{\prime \prime} \times 17 \mathrm{~h}^{\prime \prime} \times 31 / 2^{\prime \prime}\) high.

ROCoilShield Nets \(2^{\prime \prime} \times 23 / 3^{n} \times 41 / h^{n}\) high. National Coil Shields are formed from a single piece of pure aluminum. They are mechanically strons and have ample thickness to mount small parts on the walls, and in. clude spade belts, for chassis mounting.

T-78 Tube Shield Net \(\$\). National Tube Shield type T. 78 is a three-piece pure aluminum shield suitable for shieldins glass tubes with ST- 12 bulb, such as the 6C6 and 6D6 tubes.

JS-1 Jack Shield
Nel \(\$\)
For shiolding small standard jacks mounted behind a panel, or on the ends of extension coils. Indispensable for reducing hum pickup.

XOS Tube Shields
Nets
The XOS tube shield is" a two piece shield for the miniature Button 7 and 9 pin base tubes. The shield is available in three sizes corresponding to the tube body heights XOS-1 for 1-5/16", XOS. 2 for \(11 / 2^{\prime \prime}\), XOS. 3 for \(2^{\prime \prime}\)

The shield contains a spring which centers tube in shield and holds tube and shield firmly in place.

SHIELDS 7-pin SOCKETS
XOS-1 fit 1-5/16" tube body \(\$\) XOS-2 it \(11 / 2^{\prime \prime}\) tube body XOS-3 fit \(\mathbf{q}^{\prime \prime}\) tube body

\section*{SHIELDS 9-pin SOCKETS}

XOS-4 fit \(1.5 / 16^{\prime \prime}\) body
XOS-5 fit \(11 / 2^{\prime \prime}\) tube body XOS-6 fit \(2^{\prime \prime}\) tube body

FXT Fixed tuned exciter tank similar in general construction to National I.F. transformers, this unit has two 25 mmf ., 2000 volt air condensers and an unwound XR-2 Coil form.
EXT (Without plug-in base)
Net \(\$\)
FXTB-5 (With 5 prong base)

> Nets

EXTB-6 (With 6 prong base)
Net \(\$\)

\section*{Paint (not illustraled)}

CP-1, dark gray
Net \(\$\)
CP-2, black
Net \(\$\)
A high quality air-drying paint thot may be applied with a brush.

CP-3, light gray, matches newest National receivers--for spraying and baking.

Net \(\$\)


\section*{POPULAR \\ Matamal COMPONENTS}


\section*{TRANSMITTER COIL FORMS}

The Transmitter Coil Forms and Mounting are designed as a group, and mount conveniently on the bars of a TMA condenser. The larger coil form, Type XR-14A, (not illustrated) has a winding diameter of \(5^{\prime \prime}\), a winding length of \(33 / 4^{\prime \prime}\) ( 30 turns total) and is intended for the 80 meter band. The smaller form, Type XR-10A, has a winding length of \(33 / 4^{\prime \prime}\) and a winding diameter of \(21 / 2^{\prime \prime}\) ( 26 turns total). It is intended for the 20 and 40 meter bands.

Either coil form fits the PB.I5 plug. For higher frequencies, the plug may be used with o self-supporting coil of copper tubing. The XB-15 Socket may be mounted on breadboards or chassis, as well as on the TMA Condenser.

\section*{SINGLE UNITS}
\begin{tabular}{ll} 
XR-10A, Coil Form only & Not \(\$\) \\
XR-14A, Coil Form only & Not \(\$\) \\
PB-15, Plug only & Not \(\$\) \\
XB-15, Socket only & Not \(\$\)
\end{tabular}

XB-15, Socket only
Net \(\$\)

\section*{ASSEMBLIES}

UR-10A, Assembly (including small
Coil Form, Plug and Socket) Net \$ UR-14A, Assembly (including large Coil Form, Plug and Socket)

Not \(\$\)

\section*{BUFFER COIL FORMS}

National Buffer Coil Forms are designed to mount directly on the tie bars of a TMC condenser using the PB-5 Plug and XB-5 Socket. Plug and Socket are of molded R-39.

The two coil forms are of steatite, left unglazed to provide a tooth for coil dope. The larger form. Type XR-13, is \(13 / 4^{\prime \prime}\) in diameter and has a winding length of \(23 / 4^{\prime \prime}\). The smaller form, Type XR-13A, is \(I^{\prime \prime}\) in diameter and provides a winding length of \(23 / 4^{\prime \prime}\). Both forms have holes for mounting and for leads.

\section*{SINGLE UNITS}

XR-13, Coil Form only...............................Net
XR-13A, Coil Form only............................................. \(\$\)
PB-5, Plug only....................................................... \(\$\)
XB-5, Socket only......................................Net \$
ASSEMBLIES
UR-13A, Assembly (including small Coil
Form, Plug and Socket).....................Net \$
UR-13, Assembly lincluding large Coil Form, Plug ond Socket)...................Net \$

\section*{EXCITER COILS}

There is a National exciter coil for every application. AR-15 coils are mounted on 5 pin bases which fit any standard 5 contact tube socket. AR-16 coils are mounted on the well known National PB-16 plug which fits the Notional XB-16 socket. The AR-17 coils have 6 pin bases which fit standard 6 contact tube sockets and the link windings of this series have center taps which may be grounded for harmonic reduction. All center link models are center tapped for use in balanced circuits. Insulation polystyrene and steatite. For use where plate power input does not exceed 50 watts. Available with fixed or swinging end or center. links for all amateur bands, 6 through 80 meters.
The XR-16 Coil Form (not illustrated) fits the PB-16 Plug-in Base; it has a winding langth of \(13 / 4^{\circ "}\), diameter \(11 / 4^{\prime \prime}\)
\begin{tabular}{|c|}
\hline \multirow[t]{5}{*}{} \\
\hline \\
\hline \\
\hline \\
\hline \\
\hline
\end{tabular}

\section*{500 WATT COILS}

Air-wound coils designed to mount on the split stator models of National AMT condensers. The ARI8-C coils have fixed center links and require the XB18-C socket. The ARI8-S coils are designed to accommodate the swinging link furnished with the XB18-S socket. Link winding of the XB18-S has a center tap which may be grounded for harmonic reduction. Plugs and jacks are silver plated to insure low contact resistance. Insulation, steatite. The sockets (not illustrated) are \(71 / 4 \mathrm{in}\) in length.

```

AR-18-80C
AR-18-65
AR-18-105
AR-18-20S

```
\(\qquad\)

AR-18-405
AR-18-80S
XB-185



\section*{POPULAR \(\stackrel{\text { Natanal }}{\leftrightarrows}\) COMPONENTS \\ TYPE TMS TRANSMITTING CONDENSERS}

This is a condenser designed for transmitter use in low power stages. It is compact, rigid, and dependable. Provision has been made for mounting either on the panel, on the chassis, or on two stand-off insulators. Insulation is steatite. Voltage ratings listed are conservative.

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Capaclity & Minimum Capacity & Lensth & Alt Gap & \begin{tabular}{l}
Peak \\
Vollase
\end{tabular} & No. of Plates & \begin{tabular}{l}
Catalos \\
Symbol
\end{tabular} & Net \\
\hline \multicolumn{8}{|c|}{SINGLE STATOR MODELS} \\
\hline \[
\begin{aligned}
& 100 \mathrm{Mmf} . \\
& 150 \\
& 250 \\
& 300 \\
& 35 \\
& 50
\end{aligned}
\] & 9.5
11
13.5
15
8
11 & \(3^{\prime \prime \prime}\)
\(3^{\prime \prime}\)
\(3^{\prime \prime}\)
\(3^{\prime \prime}\)
\(3^{\prime \prime}\)
\(3^{\prime \prime}\) & \(.096^{\prime \prime}\)
\(.026^{\prime \prime}\)
\(.026^{\prime \prime}\)
\(.096^{\prime \prime}\)
\(.0655^{\prime \prime}\)
.061 & 1000 v.
1000 v
1000 v
1000 v
c
cocov.
8000 v. & 9
14
99
27
7
71 & \begin{tabular}{l}
TMS-100 \\
TMS-150 \\
TMS-250 \\
TMS-300 \\
TMSA-35 \\
TMSA-50
\end{tabular} & S \\
\hline \multicolumn{8}{|c|}{DOUBLE STATOR MODELS} \\
\hline \[
\begin{aligned}
& 50-50 \mathrm{Mmf} . \\
& 100-100 \\
& 50-50
\end{aligned}
\] & \[
\begin{gathered}
6-6 \\
7-7 \\
10.5-10.5
\end{gathered}
\] & \[
\begin{aligned}
& 3^{\prime \prime \prime} \\
& 3^{\prime \prime} \\
& 3^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& .020^{\prime \prime \prime} \\
& .026^{\prime \prime} \\
& .065^{\prime \prime}
\end{aligned}
\] & 1000 w . 1000 r . 2000v. & \[
\begin{gathered}
5-5 \\
9-9 \\
11-11
\end{gathered}
\] & TMS-50D TMS-100D TMSA-50D & 5 \\
\hline
\end{tabular}

\section*{TYPE TMK TRANSMITTING CONDENSERS}

This is a new condenser for exciters and low power transmitters. Special provision has been made for mounting AR-16 coils in a swivel plug-in mount on either the top or rear of the condenser. For stand-off or panel mounting-steatite insulation.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Capecity * & Minimum Capacity & Length & Alt Gap & Peak Voltage & No. of Plates & \begin{tabular}{l}
Catalos \\
Symbol
\end{tabular} & Net \\
\hline \multicolumn{8}{|c|}{SINGLE STATOR MODELS} \\
\hline \begin{tabular}{l}
35 Mmf \\
50 \\
75 \\
700 \\
150 \\
200 \\
250 \\
\hline
\end{tabular} & 7.5
8
9
10
10.5
11
11.5 &  & \(.047^{\prime \prime}\)
\(.047^{\prime \prime}\)
\(.047^{\prime \prime}\)
\(.047^{\prime \prime}\)
\(.047^{\prime \prime}\)
\(.047^{\prime \prime}\)
\(.047^{\prime \prime}\) & 1500 v
1500 v
1500 v
1500 v
1500 v
1500 v
1500 v. & 7
9
13
17
95
33
41 & \begin{tabular}{l}
TMK-35 \\
TMK-50 \\
TMK-75 \\
TMK-100 \\
TMK-150 \\
TMK-200 \\
TMK-250
\end{tabular} & \(s\) \\
\hline \multicolumn{8}{|c|}{DOUBLE STATOR MODELS} \\
\hline \(35-35 \mathrm{Mmf}\)
\(50-50\)
\(100-100\) & \[
\begin{gathered}
7.5-7.5 \\
8-8 \\
10-10
\end{gathered}
\] & \[
\begin{aligned}
& 3^{\prime \prime} \\
& 38 /{ }^{\prime \prime \prime} \\
& 41 / 4^{\prime \prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& .047^{\prime \prime} \\
& .047^{\prime \prime} \\
& .047^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& 1500 \mathrm{v} . \\
& 1500 \mathrm{v} . \\
& 1500 \mathrm{v} .
\end{aligned}
\] & \[
\begin{gathered}
7-7 \\
9-9 \\
17-17
\end{gathered}
\] & \begin{tabular}{l}
TMK-35D \\
TMK-50D \\
TMK-100D
\end{tabular} & \$ \\
\hline \multicolumn{6}{|c|}{Swivel Mounting Hardware for AR 16 Coils} & SMH & 5 \\
\hline
\end{tabular}

\section*{TYPE TMH TRANSMITTING CONDENSERS}

A condenser that features very compact construction. Excellent power factor, and aluminum plates \(.0400^{\prime \prime}\) thick with polished edges. It mounts on the panel or on removable stand-off insulators. Steatite insulators have long leakage path. Stand-offs included in listed price.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{5}{*}{} & Capecity & Minimum Capacity & Length & Ait Gap & Peak Voltage & No. of Plates & \begin{tabular}{l}
Catalog \\
Symbol
\end{tabular} & Net \\
\hline & \multicolumn{8}{|c|}{SINGLE STATOR MODELS} \\
\hline & \[
\begin{aligned}
& 50 \mathrm{Mmf} . \\
& 755 \\
& 100 \\
& 150 \\
& 35
\end{aligned}
\] & ¢
11
19.5
18
11 &  & \(.085^{\prime \prime}\)
\(.085^{\prime \prime}\)
\(.085^{\prime \prime}\)
\(.085^{\prime \prime}\)
\(.180^{\prime \prime}\) & \[
\begin{aligned}
& 3500 \mathrm{v} . \\
& 3500 \mathrm{v} . \\
& 3500 \mathrm{v} . \\
& 3500 \mathrm{v} \text {. } \\
& 6500 \mathrm{v} .
\end{aligned}
\] & 15
19
95
37
17 & \begin{tabular}{l}
TMH. 50 \\
TMH-75 \\
TMH-100 \\
TMH-1 50 \\
TMH-35A
\end{tabular} & \$ \\
\hline & \multicolumn{8}{|c|}{DOUBLE STATOR MODELS} \\
\hline & \[
\begin{aligned}
& 35-35 \mathrm{Mmf} . \\
& 50-50 \\
& 75-75
\end{aligned}
\] & \[
\begin{gathered}
6-6 \\
8-8 \\
11-11
\end{gathered}
\] & 3a/'
51/"
61/2" & \[
\begin{aligned}
& .085^{\prime \prime \prime} \\
& .085^{\prime \prime} \\
& \hline 08)^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& 3500 \mathrm{v} . \\
& 3500 \mathrm{v} . \\
& 3500 \mathrm{v} .
\end{aligned}
\] & \[
\begin{array}{r}
9-9 \\
13-13 \\
19-19
\end{array}
\] & \begin{tabular}{l}
TMH-35D \\
TMH-50D \\
TMH-75D
\end{tabular} & \$ \\
\hline
\end{tabular}

\section*{TYPE TMC TRANSMITTING CONDENSERS}

A condenser designed for use in the power stages of transmitters where peak voltages do not exceed 3000 volts. The frame is extremely rigid and arranged for mounting on panel, chassis or stand-off insulators. The plates are aluminum with buffed edges. Insulation is steatite. The stator in the split stator models is supported at both ends.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Capecity & Minimum Capacity & Length & Alt Gap & \[
\begin{aligned}
& \text { Peak } \\
& \text { Vollage }
\end{aligned}
\] & No. of Plates & Catalos Symbol & Net \\
\hline \multicolumn{8}{|c|}{SINGLE STATOR MODELS} \\
\hline \[
\begin{aligned}
& 50 \mathrm{Mmf} . \\
& 100 \\
& 150 \\
& 950 \\
& 300
\end{aligned}
\] & \[
\begin{aligned}
& 10 \\
& 13 \\
& 17 \\
& 23 \\
& 95
\end{aligned}
\] & \[
\begin{aligned}
& 3^{\prime \prime} \\
& 31 / 1^{\prime \prime} \\
& 45 /{ }^{\prime \prime \prime} \\
& 6^{\prime \prime \prime} \\
& 633^{\prime \prime \prime}
\end{aligned}
\] & \(.077^{\prime \prime}\)
\(.077^{\prime \prime}\)
\(.077^{\prime \prime}\)
\(.077^{\prime \prime}\)
\(.077^{\prime \prime}\) & \[
\begin{aligned}
& 3000 \mathrm{v} \text {, } \\
& 3000 \mathrm{v} \text {, } \\
& 3000 \mathrm{v} . \\
& 30000 \mathrm{v} \text {. }
\end{aligned}
\] & \[
\begin{array}{r}
7 \\
13 \\
21 \\
38 \\
39
\end{array}
\] & \[
\begin{aligned}
& \text { TMC-50 } \\
& \text { TMC-100 } \\
& \text { TMC-150 } \\
& \text { TMC-550 } \\
& \text { TMC-300 }
\end{aligned}
\] & s \\
\hline \multicolumn{8}{|c|}{DOUBLE STATOR MODELS} \\
\hline \[
\begin{aligned}
& 50-50 \mathrm{MmF} . \\
& 100-100 \\
& 200-200
\end{aligned}
\] & \[
\begin{gathered}
9-9 \\
11-11 \\
18.5-18.5
\end{gathered}
\] & \[
\begin{aligned}
& 45 \mathrm{~m}^{\prime \prime} \\
& 6 \mathrm{~s}_{1 \prime \prime}^{\prime \prime} \\
& 911^{\prime \prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& .077^{\prime \prime \prime} \\
& .077^{\prime \prime} \\
& .077^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& 3000 \mathrm{v} . \\
& 3000 \mathrm{v} . \\
& 3000 \mathrm{v} .
\end{aligned}
\] & \[
\begin{gathered}
7-7 \\
13-13 \\
95-25
\end{gathered}
\] & \[
\begin{aligned}
& \text { TMC-50D } \\
& \text { TMC-100D } \\
& \text { TMC-200D }
\end{aligned}
\] & \$ \\
\hline
\end{tabular}


\section*{TYPE AMT}

A larger and sturdier model of the TMK condenser. The frame is extremely rigid, with mounting feet a part of the end plates. Heavy steatite insulation.
The solid aluminum tie bar across the top of the condenser acts as a mounting for AR-I8 series coils in the double stator models.
The double stator models are available in either standard end drive ( \(D\) series). or center-drive (DG series) with \(1 / 4^{\circ}\)


TYPE TMA
This is a larger model of the popular TMC. The frame is extremely rigid and arranged for mouning on panel, chassis or standoff insulators. The plates are of heavy aluminum with rounded and buffed edges. Insulation is steatite located outside of the concentrated field.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Maximum Capacity & Minimum Capacily & Lensth & Alr Gap & Paak Voltase & No. of Plates & Catalos Symbol & Net \\
\hline \multicolumn{8}{|c|}{SINGLE STATOR MODELS} \\
\hline \[
{ }_{100}^{50 \mathrm{Mmf} .}
\] & \[
\begin{aligned}
& 13 \\
& 20
\end{aligned}
\] & \[
\begin{aligned}
& 48= \\
& 6 \%
\end{aligned}
\] & \[
.177^{\prime \prime}
\] & \[
\begin{aligned}
& 6000 \mathrm{v} . \\
& 6000 \mathrm{v} .
\end{aligned}
\] & \[
\begin{array}{r}
9 \\
17
\end{array}
\] & \begin{tabular}{l}
AMT-50 \\
AMT-100
\end{tabular} & \$ \\
\hline 300
50
100
150
230
100
150
50
100 & \[
\begin{array}{r}
19.5 \\
15 \\
19.5 \\
28.5 \\
33 \\
30 \\
40.5 \\
21 \\
37.5 \\
\hline
\end{array}
\] &  & \[
\begin{aligned}
& .077^{\circ} \\
& .171^{\prime \prime} \\
& .171^{\prime} \\
& .171^{\prime} \\
& .865^{\circ} \\
& .865^{\circ} \\
& .3599^{\circ} \\
& \hline
\end{aligned}
\] & \[
\begin{gathered}
3000 \mathrm{v} . \\
6000 \\
6000 \mathrm{v} . \\
6000 \mathrm{v} . \\
6000 \\
9000 \mathrm{v} . \\
9000 \mathrm{v} . \\
12,000 \\
12,000 \mathrm{v} . \\
\hline
\end{gathered}
\] & \[
\begin{aligned}
& \hline 23 \\
& 7 \\
& 15 \\
& 21 \\
& 33 \\
& 23 \\
& 33 \\
& 13 \\
& 25 \\
& \hline
\end{aligned}
\] & \begin{tabular}{l}
TMA-300 \\
TMA-50A \\
TMA-100A \\
TMA-150A \\
TMA-230A \\
TMA-100B \\
TMA-150B \\
TMA-50C
TMA-100C
\end{tabular} & \\
\hline 75
150
100
50
245
150
100
75
500
350
250 & 25
60
45
99
54
45
39
23.5
55
45
35 &  & \[
\begin{aligned}
& .719^{\prime \prime} \\
& .469^{\prime} \\
& .469^{\prime} \\
& .469^{\prime} \\
& .344^{\prime} \\
& .344^{\prime} \\
& .344^{\prime} \\
& .819^{\prime} \\
& .819^{\prime}
\end{aligned}
\] & \[
\begin{gathered}
20,000 \mathrm{v} . \\
15,000 \mathrm{v} . \\
15,000 \mathrm{v} . \\
15,000 \\
10,000 \mathrm{v} . \\
10,000 \\
10,000 \mathrm{v} . \\
10,000 \\
7,500 \mathrm{v} . \\
7,500 \\
7,500 \mathrm{v} .
\end{gathered}
\] & \[
\begin{aligned}
& 17 \\
& 27 \\
& 19 \\
& 9 \\
& 35 \\
& 21 \\
& 15 \\
& 11 \\
& 49 \\
& 33 \\
& 25
\end{aligned}
\] & \begin{tabular}{l}
TML-75E \\
TML-150D \\
TML-100D \\
TML-50D \\
TML-245B \\
TML-150B \\
TML-100B \\
TML-75B \\
TML-500A \\
TML-350A \\
TML-250A
\end{tabular} & \\
\hline \multicolumn{8}{|c|}{DOUBLE STATOR MODELS D-End drive DG-Center drive} \\
\hline \[
\begin{gathered}
50-50 \\
100-100 \\
50-50 \\
100-100
\end{gathered}
\] & \[
\begin{aligned}
& 13-13 \\
& 20-20 \\
& 13-13 \\
& 20-20
\end{aligned}
\] & \[
\begin{array}{r}
91 \%^{\circ} \\
139^{\circ} \\
933_{0}^{\circ} \\
13 \% \\
\hline
\end{array}
\] & \[
\begin{aligned}
& \hline 177^{\circ} \\
& .177^{\circ} \\
& .177^{\circ} \\
& .177^{\circ} \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 6000 \mathrm{v.} \\
& 6000 \mathrm{v.} \\
& 6000 \mathrm{v.} \\
& 6000 \mathrm{v.}
\end{aligned}
\] & 18
34
18
34 & AMT-50D AMT-100D AMT-50DG AMT-100DG & \\
\hline \[
\begin{gathered}
200-200 \\
180-180 \\
50-50 \\
100-100 \\
60-60 \\
40-40
\end{gathered}
\] & \[
\begin{gathered}
15-15 \\
10-10 \\
12.5-18.5 \\
17-17 \\
19.519 .5 \\
18-18
\end{gathered}
\] &  & \[
\begin{aligned}
& .077^{\circ} \\
& .140^{\prime} \\
& .155^{\circ} \\
& .155^{\prime} \\
& .849^{\prime} \\
& .340^{\prime}
\end{aligned}
\] & \[
\begin{gathered}
3000 \mathrm{v} \\
4000 \\
6000 \mathrm{v} \\
6000 \\
9000 \\
12,000 \mathrm{v} . \\
\hline
\end{gathered}
\] & \[
\begin{aligned}
& 16-16 \\
& 24-24 \\
& 8-8 \\
& 14-14 \\
& 15-15 \\
& 11-11
\end{aligned}
\] & \begin{tabular}{l}
TMA-200D \\
TMA-180D \\
TMA-50DA \\
TMA-100DA \\
TMA-60DB \\
TMA-40DC
\end{tabular} & \\
\hline \[
\begin{gathered}
30-30 \\
60-60 \\
100-100 \\
60-60 \\
200-200 \\
100-100
\end{gathered}
\] & \[
\begin{aligned}
& 12-12 \\
& 26-26 \\
& 27-27 \\
& 20-20 \\
& 30-30 \\
& 17-17
\end{aligned}
\] &  & \[
\begin{aligned}
& .719^{\circ} \\
& .469^{\prime} \\
& .344^{\prime} \\
& .344^{\prime} \\
& .219^{\circ}
\end{aligned}
\] & \[
\begin{aligned}
& 20,000 \mathrm{v} . \\
& 15,000 \mathrm{v} \\
& 10,000 \mathrm{v} . \\
& 10,000 \mathrm{v} \\
& 7,500 \mathrm{v} . \\
& 7,500 \mathrm{v} .
\end{aligned}
\] & \[
\begin{gathered}
7-7 \\
11-11 \\
15-15 \\
9-9 \\
911-21 \\
11-11
\end{gathered}
\] & \[
\begin{aligned}
& \text { TML-30DE } \\
& \text { TML } 60 \mathrm{DD} \\
& \text { TML-100DB } \\
& \text { TML-60DB } \\
& \text { TML } 200 \mathrm{EDA} \\
& \text { TML-100DA }
\end{aligned}
\] & \\
\hline
\end{tabular}

\section*{TYPE LMT}

A heavy duty transmitting condenser that completely eliminates troublesome closed loops, vastly simplifying the problem of unwanted harmonics. The rotor shaft is completely insulated from the end plates. Long leakage path (higher safety factor). Plates and parts are extra heavy with highly polished rounded edges to prevent flash-over. Adjustable stator plate mounting and end bearings. Available in single-stator, double-stator, or double-stator right angle center drive models. Same capacities and prices as National TML Condenser.


\section*{TYPE TML}
is a heavy duty job throughout. The frame structure (rugged aluminum castings with dural tie bars) and precision bearings assure permanent rotor alignment. All plates are extra thick with rounded and polished edges. This, plus specially treated steatite insulators and a husky self-cleaning rotor contact, provides high flashover, current and voltage ratings.


\section*{POPULAR}


\section*{MINIATURE CONDENSERS:}

Type PS variable condensers are compact silver plated units of soldered construction for use as semi-fixed bandsets or padders. Base is steatite - bearing is "snug" but smooth. PSR models are screwdriver adjust type; PSE have \(1 / 4^{\prime \prime}\) diameter shafts both ends; PSL are similar to PSR but include rotor shaft lock.

Type M-30
Nets
The M-30 is a tiny \(\left(13 / 16^{\prime \prime} \times 9 / 16^{\prime \prime}\right.\) \(\times 1 / 2^{\prime \prime}\) ) mica trimmer - 30 mmf . max. - steatite base.

Type W-75, 75 mmf . Net S
Type W-100, 100 mm . Net \(\$\)
Small air.dielectric podding con. densers having a very low temperaeure coefficient. They are mounted in \(11 / 4^{\prime \prime}\) diameter aluminum shields and have \(1 / /^{\prime \prime}\) hex heads for socketwrench adjustment.

The UM condensers are low-loss, aluminum plate staked construction miniature variables designed for UHF converters, \(\mathrm{VFO}_{s}\) and the like - minimum cadacity is excep. tionally low. The UMs can be mounted in PB-10 or RO shield cans and have \(1 / 4^{\prime \prime}\) dia. shafts front and rear for ganging (see pages 21 , 23 and 24 for shield cans and couplings). Plates: straight-linecap., \(180^{\circ}\) rotation. Dimensions: Base \(1^{\prime \prime} \times 91 / 4^{\prime \prime}\), meg. holes on \(3 / /^{\prime \prime} \times\) 1.23/32" centers, \(2-5 / 16^{\prime \prime}\) max. length.
The UMB. 25 and UMB-50 are differential (balanced stator) models. UM-10D and UMA- 25 are double-spaced and the latter is bolted construction for experimental capacity reduction. Hardware for panal or chassis mounting is supplied with all UM condensers.
\begin{tabular}{|c|c|c|c|c|}
\hline Capecity & \multicolumn{3}{|c|}{Cotalog Symbol} & Nel \\
\hline \[
\begin{aligned}
& 95 \mathrm{mmf} . \\
& 50 \\
& 75 \\
& 100
\end{aligned}
\] & \[
\begin{aligned}
& \text { PSR-95 } \\
& \text { PSR.50 } \\
& \text { PSR-71 } \\
& \text { PSR-100 }
\end{aligned}
\] & PSE-25 PSE.50 PSE-100 & \begin{tabular}{l}
PSL-25 \\
PSL-50 \\
PSL- 75
PSL 100
\end{tabular} & 5 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Capaeity & Minimum Capecity & No. of Plates & Air Gap & \begin{tabular}{l}
Catolog \\
Symbol
\end{tabular} & Net \\
\hline 15 mmf . & 1.5 & 6 & .017"' & UM-15 & 5 \\
\hline & 9.5 & 12 & .017" & UM-35 & \\
\hline 50 & 3 & 16 & .017" & UM-50 & \\
\hline 75 & 3.5 & 92 & .017" & UM-75 & \\
\hline 100 & 4.5 & 28 & .017" & UM-100 & \\
\hline 10 & 1 & 8 & .042"', & UM-10D & \\
\hline 25 & 3.4 & 14 & .042" & UMA. 25 & \\
\hline \multicolumn{6}{|c|}{BALANCED STATOR MODEL} \\
\hline 25
50 & 2 & \(4-4-4\)
\(8-8-8\) & .017"' & UMB-25 UMB-50 & 5 \\
\hline
\end{tabular}

\section*{NEUTRALIZING CONDENSERS:}

NC-600U
Net \(\$\)
With standoff insulator
NC-600
Net \(\$\)
Without insulator For neutrolizing low power beam tubes reauiring from .5 to 4 mmf ., and 1500 max. sotal volts such as the oL.6. The NC. 600 U is supplied with a GS-10 standoff insulator screwed on one end, which may be removed for pigtail mounting.

\section*{"TU BY" CONDENSERS}

Tubular condensers providing short r.f. path between plate and cathode for tubes hoving the plate connection at the top. Design reduces harmonics and helos eliminate parasitics. 3,000 volts or 1,500 volts. \(15 \mathrm{~mm} / \mathrm{d}\). Net s

\section*{STN}

Nels
The Type STN has a maximum capac Ity of 18 mmf . ( 3000 V ), moking lt sultable for such tubes as the 809. is is supplied with two standoff insulators.

\section*{NC-800A}

Nets
The NC-800A disk-type neutraliz. ing condenser is suitable for the T40, 351G, 808 and similar tubes. It is equipped with a clamp for locking. The chart below gives capacity and air gap for different settings.

NC. 75
Net \(\$\)
For 819, 75 TH and similar tubes.

\section*{NC. 150 \\ Nets}

For RK36, 100 TH , HK354, 250 TH , etc.
NC. 500
Net \(\$\)
For WE-251, 304TH, 833A and the like. These large disk-type neutralizing condensers are for the higher powered tubes. Disks are aluminum, insulation steatite.


\section*{POPULAR}

\section*{PRECISION CONDENSERS}

Originally developed for the famous HRO and NC-100 receivers, National PW and NPW condensers and drive units are well known to professional and amateur radio men throughout the world. Sturdily constructed of the finest materials and carefully adjusted by skilled hands, they have become "standard specifications" for applications requiring smooth, precise control and high re-set accuracy.
The Micrometer Dial reads direct to one part in 500 . Division lines are approximately \(1 / 4^{\prime \prime}\) apart. The drive, at the mid-point of the rotor, is through an enclosed preloaded worm gear with 20 to I ratio. Each rotor is individually insulated from the frame, and each has its own individual rotor contact. Stator insulation is steatite. Plate shape is straight-line frequency when the frequency range is \(2: 1\).
PW Condensers are available in 1, 2, 3 or 4 sections, in either 160 or 225 mmf per section. Larger capacities cannot be supplied.
\begin{tabular}{lll} 
PW-IR & Single section right & Net \(\$\) \\
PW-IL & Single section left & Net \(\$\) \\
PW-2R & Double section right & Net \(\$\) \\
PW-2L & Double section left & Not \(\$\) \\
PW-2S & Single section each side & Net \(\$\) \\
PW-3R & Double section right: single left & Net \(\$\) \\
PW-3L & Double section left; single right & Net \(\$\) \\
PW-4 Double section each side & Net \(\$\) \\
NPW-3 Three sections, each 225 mmf . & Not \(\$\)
\end{tabular}

NPW-3 Three sections, each 225 mmf . Not \$
Similar to PW models, except that rotor shaft is perpendicular to panel.

\section*{NPW-O} Uses parts similar to the NPW condenser. Drive shaft perpendicular to panel. One TX-9 coupling suppliad.

\section*{PW-O}

Net \$
Uses parts similar to the PW condenser. Drive shaft paraliel to panal. Two TX-9 couplings suppliad.


\section*{PW-D}

Not \$
The Micrometer Dial used on the condensers and drives above is available separately. It revolves ten times in covering the complete range and as there is no gear reduction unit furnished, the driven shaft will revolve ten times, also. The PW-D dial fits a shaft \(5 / 16^{\prime \prime}\) in diameter.

\section*{MULTI-BAND TANK ASSEMBLIES}

The unique MB-I50 Multi-Band Tank tunes all amateur bands from 80 through 10 meters with \(180^{\circ}\) rotation of the shaft; the coils are never changed. The unit is built around a circuit which tunes to two harmonically unrelated frequencies at the same time. Thus, it becomes possible to cover a wide frequency range and yet maintain a reasonably constant L/C ratio. \(3^{\prime \prime}\) wide \(\times 81 / 4^{\prime \prime}\) high (including the GS-10 standoffs) \(\times 9^{\prime \prime}\) long overall including the \(1 / 4^{\prime \prime}\) dia. shaft and cutput terminals.

M8-40L


Features of the MB-I50:
(1) For use as the all-band plate tank in push-pull or single-ended stages running up to 150 -watts input ( 1500 volts peak). It is ideal for a pair of 807 s or 809 s or a single 829 B .
(2) Separate link coupling coil has special clips which adjust to match impedances up to 600 ohms directly. Output couples into a higher powered amplifier, an antenna or an antenna tuning network.
(3) Fast band changing is accomplished without handling coils, thus removing one of the danger points in the amateur station. MB-150 Multi-Band Tank Assombly

Not \$
MB 40L LOW-POWER MULTI-BAND TANK
Same principle as the famous MB-I50. Logical application as grid circuit for tubes having MB-150 in plate circuit. Will handle 40 watts input if link kept loaded Net \(\$\)

MB-150


\section*{BANDMASTER TRANSMITTERS}


\author{
The World's Most Versatile Transmitfer
}

40 to 50 Watts - Bands = Phone or CW-No Plug-In Colls 80, 40, 20, 15, 11, 10, 6 and 2 Meters (complotely wired and tested -

\section*{100\% BREAK-IN OPERATION FOR MOBILE OR FIXED OPERATION \\ FOR NOVICE OR EXPERT BANDMASTER Sr. \({ }^{s} 111^{50}\)}

A complete ready to go transmitter including the new crystal-oscillator-vfo 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 at 275 ma., vibrator supply or dynamotor supply for portable mobile operation. Employs Pi antenna matching network. 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, Excitation 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 DC 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.

\section*{BANDMASTER DELUXE \({ }^{5} 137^{50}\)}

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.

\section*{POWER SUPPLIES AND ACCESSORIES}


APS-50
Delivers 425 v. at 275 . ma. and 6.3 v. at 4 amps. May be mounted on rack panel. For 110 Volt A.C. 50-60 cycles.
\$39.50


DPS-50
A dynamotor supply for portable operation. Delivers 300 Volts 250 ma .
For 6 Volt operation \(\$ 87.50\)
For 12 Volt operation 54.50
( 400 Volts 250 ma.)

\section*{New SX-7I Communications Receiver}


From the Hams at Hallicrafters to Hams everywhere comes this top-performing receiver in the medium price class. A new type of receiver-the first of its kind on the market-value-packed with features specifically asked for by the Hams. Extra sensitivity, selectivity, and stability, definitely superior image rejection with double superheterodyne circuit, plus built-in Narrow Band FM reception. Extra wide dials for main and bandspread tuning. Surpasses in Ham performance many receivers priced much higher.
PERFORMANCE: Continuous AM reception from 538 kc to 35 Mc , and 46 to 56 Mc . Built-in limiter and balanced detector stages for hiss-free NBFM reception. Double conversion ( 2075 and 455 kc i-f chan-
nels) gives image rejection of better than 150 to 1 at 28 Mc. Temperature compensated, voltage regulated. One r-f, two conversion, and 3 i-f stages yield high gain for sensitivity in the order of .7 microvolts with 50 milliwatts output. Audio peaked for communications frequencies, with 3 watt output.
CONTROLS: Band Selector 538-1650 kc, 1600-4800 kc, \(4.6-13.5 \mathrm{Mc}, 12.5-35 \mathrm{Mc}, 46-56 \mathrm{Mc}\). Separate Main and Bandspread tuning controls; bandspread dial calibrated for \(80,40,20,10\), and 6 Meter Bands. BFO Pitch, 3-position Selectivity, Crystal Phasing, Tone, AF Gain, and RF Gain conţrols. ANL, BFO, and Receive/Send switches. " \(S\) " meter adjustment on rear.

PHYSICAL DATA: Gray steel cabinet with satin chrome trim. Piano hinge top. Size \(181 / 2\) in. wide by \(87 / 8 \mathrm{in}\). high by 12 in . deep.
EXTERNAL CONNECTIONS: Use doublet or single wire antenna. 500 ohm output for separate speaker. Phone jack. Socket for external power supply. Connections for remote control. Power cord. For 105-125 volts \(50 / 60\) cycle AC.
11 TUBES PLUS VOLTAGE REGULATOR AND RECTIFIER: 6BA6 r-f Amp., 6C4 Osc., 6AU6 Mixer, 6BE6 2nd Conv., three 6SK7 i-f Amps., 6H6 ANL, and delayed AVC, 6SC7 BFO and a-f Amp., 6AL5 Det., 6K6G'Г Output, VR-150 Reg., and 5Y3GT Rect.
SX-71. Ship wt. approx. 33 lbs .
Net \(\$ 199.50\)
R-46 Speaker. Matches SX-71. 500 ohm input \(10-\mathrm{in}\). PM type. 15 in . wide, \(107 / \mathrm{in}\). high, by \(107 / 8 \mathrm{in}\). deep. Ship. wt. 25 lbs

Net \(\mathbf{\$ 1 9 . 9 5}\)

\section*{New S-76 Communications Receiver}

A new double conversion receiver just introduced as the lower-priced running mate to the already famous SX-71. The only double superhet with 50 kc second i-f and the only set now known with a giant sized 4 -inch " S " Meter. Another new Hallicrafters engineering triumph... a special value leader in the moderate price range.
PERFORMANCE: Continuous coverage \(538-1580 \mathrm{kc}\) and 1.72-32 Mc. Double conversion almost completely eliminates innages. 50 kc second i-f gives excellent "skirt" selectivity with "nose" selectivity variable from 5.6 kc down to 500 cycles. Temperature compensated, voltage regulated. One r-f, two conversion, and two i-f stages. \(21 / 2\) watts output, with audio peaked for communications frequencies.
CONTROLS: Band Selector \(538-1580 \mathrm{kc}, 1.72-4.9 \mathrm{Mc}\), 4.6-13 Mc, 12.32 Mc ; Separate Main and Bandspread tuning; bandspread calibrated for \(80,40,20,11,10\) meters; five-position Selectivity with phono switch built-in; BFO Pitch; full range Tone; AVC, BFO, ANL, Rec./Standby switches. "S" Meter adjustment on rear. PHYSICAL DATA: Satin black steel cabinet with chrome trim. Piano hinge top. Size \(181 / 2^{\prime \prime}\) wide, \(87 / /^{\prime \prime}\) high, \(9^{\prime \prime}\) deep.
EXTERNAL CONNECTIONS: Use doublet or single wire antenna. 500 or 3.2 ohm outputs. Phone jack.


Phono input jack. Connections external power and for remote control. Mountıng holes provided for coax connector. For \(105-125\) volts \(50 / 60\) cycle AC.
9 TUBES PLUS REGULATOR AND RECTIFIER: 6CB6 r-f Amp., 6AU6 1st Conv., 6C4 Osc., 6BA6 1st iff, 6BE6 2nd Conv., 6BA6 6 2nd i-f, 6AL5 Det., ANL, 6SC7 BFO, 6K6GT Output, VR-150 Reg., 5Y3GT Rect.
S.76. Ship. wt. approx. 46 Ibs...................Net \(\$ 169.50\)

\section*{hallicrafters rano}

\section*{S-40B and S-77 Communications Receiver}

Offers superior performance in the medium price range, born of Hallicrafters long experience in highquality communications equipment. Complete in itselt, with built-in PM speaker.
PERFORMANCE: AM reception 540 kc to 43 Mc . Temperature compensated oscillator. One RF and two IF stages. Audio response to 10,000 cycles.
CONTROLS: Band Switch \(540-1700 \mathrm{kc}, 1700-5300 \mathrm{kc}\), 5.3-15.7 Mc, 15.7-43.0 Mc. Main tuning Mc: band-spread dial has arbitrary scale. AF and RF Gain controls; AVC, BFO, and Noise Limiter switches; three-position Tone, BFO Pitch, and Receive/Standby controls. Settings for Broadcast Band marked in color for simplified use by others in your family.
PHYSICAL DATA: Satin black steel cabinet with chrome trim. Top opens on piano hinge. Size \(181 / 2 \mathrm{in}\). wide by \(87 / 8 \mathrm{in}\). high by \(91 / 2 \mathrm{in}\). deep.
EXTERNAL CONNECTIONS: Doublet or single wire antenna. Phone jack. Socket for external power supply. Remote control connections. S-40B uses \(105-\) 125 v. 50/60 cycle AC only. S-77 uses 105-125 v. DC or \(50 / 60\) cycle AC.
7 TUBES PLUS RECTIFIER: (in S-40B) 6SG7 RF Ainp., 6SA7 Conv., two 6SK7 IF Amps., 6H6 ANL and


\section*{S-53A Communications Receiver}

Unquestionably the finest small communications receiver built. Several steps better than the S-38B, but not as good as the S-40B. Complete in itself, with built-in PM speaker.
PERFORMANCE: Coverage \(540-1600 \mathrm{kc}, 2.6-31 \mathrm{Mc}\) plus \(48-54.5 \mathrm{Mc}\). Two stages IF amplification.
CONTROLS: Main tuning in Mc; separate bandspread dial with logging scale plus Mc calibration for 48-54.5 Mc band: Receive/Standby switch, band switch \(540-1630 \mathrm{Kc}, 2.5-6.3 \mathrm{Mc}, 6.3-16 \mathrm{Mc}, 14-31 \mathrm{Mc}\), and 48.54.5 Mc; AM/CW; RF Gain, Noise Limiter, AF Gain, Two-position Tone; Speaker/Phones switch on rear.
PHYSICAL DATA: Satin black steel cabinet with brushed chrome trim. Top opens on piano hinge. Size \(127 / 8 \mathrm{in}\). wide by 7 in . high by \(78 / 4 \mathrm{in}\). deep.
EXTERNAL CONNECTIONS: Doublet or single wire antenna. Phone tip jacks. Phonograph input jack. 105-125 v. 50/60 cycle AC line.
7 TUBES PLUS RECTIFIER: 6C4 Osc., 6BA6 Mixer, two 6BA6 IF Amps., 6H6 Det. AVC and ANL, 6SC7 BFO and FM Amp., 6K6GT Output, 5Y3GT Rectifier. UNIVERSAL MODEL S-53AU: Same as above, only for \(115 / 250\) volts, \(25 / 60\) cycle AC.
S-53A Ship. wt. 19 lbs...............Amateur Net \(\$ 79.95\) S-53AU Ship. wt.

Amateur Net \$88.95


AVC, 6SL7 BFO and Det., 6F6G Output, 5Y3GT Rectifier. Comparable AC/DC type tubes used in S-77.
UNIVERSAL MODEL. S-40BU: Same as above, only for \(115 / 250\) volts, \(25 / 60\) cycle AC.
S-40B Ship. wt. 32 lbs.............Amateur Net \(\mathbf{S 9 9 . 9 5}\)
S-40BU Ship. wt. .......................Amateur Net \(\mathbf{\$ 1 0 9 . 9 5}\)
S. 77 Ship. wt........................Amateur Net \(\mathbf{\$ 9 9 . 9 5}\)


\section*{S-38B Communications Receiver}

The lowest priced communications receiver on the inarket . . . With many features found in much higher priced sets, Standard Broadcast plus three Short-Wave bands. Built-in PM speaker.
PERFORMANCE: Continuous AM reception 540 i-c to 32 Mc. Maximum sensitivity and selectivity from expertly engineered chassis.
CONTROLS: Main Tuning in Mc; separate bandspread dial with arbitary scale; Speaker/Phones, AM/CW switches; Band Switch \(540-1650 \mathrm{kc}, 1.65-5 \mathrm{Mc}\). 5-14.5 Mc, 13.5-32 Mc; AF Gain, Receive/Standby.
PHYSICAL DATA: Steel cabinet in black wrinkle finish with brushed chrome trim. Size \(127 / 8\) in. wide by 7 in. high by \(71 / 4\) in. deep.
EXTERNAL CONNECTIONS: Doublet or single wire antenna. Phone tip jacks. \(105-125\) v. DC or \(50 / 60\) cycle AC.
4 TUBES PLUS RECTIFIER: 12SA7 Conv., 12SK7 IF Amp. and BFO, 12SQ7 Det. and AVC, 35L6GT Output, 35Z5GT Rectifier.
220-VOLT LINE CORD: Available separately. Works for \(A C\) or \(D C\).

S-38B Ship. wt. 14 lbs
Amateur Net \(\mathbf{\$ 4 9 . 5 0}\)

\section*{hallicrafters rado}

\section*{SX-62 FM/AM All-Wave Radio}


SWL VERSION OF FAMOUS SX-42 . . . COVERAGE 540 KC - 109 MC INCLUDING FM . . . BUILT•IN CRYSTAL CALIBRATOR.

Having basically the same chassis as Hallicrafters best communications receiver, the SX-62 provides communications-receiver performance in simplified form. A single tuning control covers the wide-vision dial. Only one band lights up at a time - you always know just where you are tuning.

In addition a crystal calibration oscillator is built in. A flip of the switch at any time will put test signals at 500 KC intervals across the dial. You just tune in
the nearest one of these signals and then use the calibration-reset control to adjust the dial pointer to the exact frequency.

Continuous AM reception from 540 KC to 109 MC ; FM reception 27-109 MC. Temperature-compensated oscillator with voltage regulator. Two RF and three IF stages; dual IF channels ( 455 KC and 10.7 MC ). Audio flat \(60-15,000\) eycles; 8-watt push-pull output. CONTROLS: Band Selector - \#1 540-1620 KC, \#2 1.62-4.9 MC, \#3 4.9-15 MC; \#4 15-32 MC, \#5 2756 MC, \#6 54-109 MC; Receive/Standby, Crystal calibration On/Off, Noise Limiter, Tuning, AF Gain, Phono/FM/AM/CW, six-position Selectivity, fourposition Tone, RF Gain, and Calibration Reset. PHYSICAL DATA: Gray steel cabinet with satin chrome trim. Top opens on piano hinge. Size 20 in . wide by \(101 / 4 \mathrm{in}\). high by 16 in . deep. EXTERNAL CONNECTIONS: Doublet or single wire antenna. 500 and 5000 ohm outputs. Phone jacks. Phonograph jack. Socket for external power. Remote standby connections. \(105-125\) volt \(50-60\) cycle AC line. 14 TUBES PLUS VOLTAGE REGULATOR AND RECTIFIER: two 6AG5's RF amps., 7F8 Conv., 6SK7 IF Amp., 6SG7 IF Amp., 7H7 IF Amp., 7H7 Limiter and AM Det., 6 H 6 Discriminator, 7A4 BFO, 6H6 ANL, 6SL7 AF Amp., two 6V6's Push-pull Output, 6C4 Calibration Osc., VR-150 Regulator, 5U4G Rectifier.



You'll always be in touch with the outside world wherever you go with this Hallicrafters extra-sensitive all-wave portable receiver. Super-powered for superb performance with latest circuits and devices for maximum efficiency on AC, DC or battery operation. Designed both for the person who wants better than average reception even in weak signal areas and for the Radio Amateur.
PERFORMANCE: Covers standard broadcast band and three short-wave bands- 540 kc to 30.5 Mc . One stage of tuned r-f amplification. Operates from builtin antennas-loop for broadcast and 27 in . whip for short-wave. Automatic Noise limiter. Image ratio 140 to 1 at \(11 \mathrm{Mc}, 18\) to 1 at 30 Mc . Overall sensitivity
1.8 microvolts at 30 Mc , ranging to 6 microvolts at 1.7 Mc. Broadcast Band sensitivity with loop antenna 16 microvolts per meter.

CONTROLS: Band selector switch gives four tuning ranges: \(540-1600 \mathrm{kc}, 1500-4400 \mathrm{kc}, 4.3-13 \mathrm{Mc}\), and \(12-31\) Mc. Sensitivity control. Turns on AVC when advanced to full "On" position, at the same time turning off BFO. Volume control combined with main OM/Off switch. Main tuning knob; separate bandspread control. Tone control combined with fine tuning control.
PHYSICAL DATA: Sturdy plywood cabinet, finished in handsome brown leatherette. Space for headphones. Size 14 in . wide, \(121 / 4 \mathrm{in}\). high, by \(71 / 4 \mathrm{in}\). deep. Carrying weight approx. 15 lbs ., incl. batteries.
EXTERNAL CONNECTIONS: Phone jack on panel. Provision for attaching supplementary antenna if desired. Power cord for \(105-125\) volts DC or 60 cycle AC fits inside set when not in use. Automatic changeover from battery to electric power protects batteries. Power consumption on battery operation 100 ma . at 7.5 V . and 30 ma . at 90 V . Average battery pack lasts 50 to 100 hours depending upon length of continued use. Takes RCA VS018, Burgess G6M60, General 60B6F65 and similar battery packs.
8 TUBES PLUS RECTIFIER: 1T4 r-f Amp., 1R5 Osc., 1 U 4 Mixer, two 1 U 4 i-f Amps., 1U5 Det. and a-f Amp., 1 U 5 BFO and Automatic Noise Limiter, 3V4 Output, plus long-life Selenium Rectifier.
S.72. Less Battery. Ship. wt. 16 lbs..........Net \(\$ 109.95\)

LONG-WAVE MODEL - S-72L. Covers airways radio ranges, airport control towers, and marine beacons. Same as S-72 only range \(175-400 \mathrm{kc}\) and \(535-12,300\) kc.

\section*{HT-18 Variable Frequency Oscillator}


Modernize your present transmitter with this famous Hallicrafters exciter. Crystal or V13O, NBFM or CW on 5 Bands with all coils, speech amplifier, and power supply built in. Features never before available in one lowpriced unit. Low frequency drift, low FM
distortion, low hum level, excellent keying. Output 2.5 ta 4.5 watts. Consists of an oscillator (crystal controlled or VFO), a frequency produlator with speech amplifier, and a buffer-output tube.

CONTROLS: Operation Switch has three crystal positions plus VBO and NBFM; Band Selector switch - 80, 40, 20, 15, 10 Meters; Check switch turns on oscillator for spotting signals on receiver. Plate switch controls all " B " power and makes connections for remote control. Power switch is in 115-volt line Deviation Control a justs for 0.4 ratio on all bands. Tuning control operates osc. gang and calibrated dial.
PHYSICAL DATA AND CONNECTIONS: Satin black steel cabinet with brushed chrone trim; size \(127 /{ }^{\prime \prime}\) wide, \(7^{\prime \prime}\) high by \(73 / 4^{\prime \prime}\) deep. Connections for microphone, keying (osc. keying), remote control, and 72 ohm output. Line Cord for 115 v. \(50 / 60\) cycle AC:

TUBES: Three 6BA6-Osc., Freq. Modulator, Speech Amp., 6L6 Buffer, VR-105 Voltage Reg., 5Y3GT Rectifler.

HT-18 Ship. wt. 24 lbs............Amateur Net \(\$ 110.00\)

\section*{SR-75 Transceiver}

A completely new type of unit-a small transceiver for the novice class and/or beginning amateur: can also be used later as exciter unit. Receives on 540 kc through 32 Mc , transmits on \(10,11,20,40\), or 80 meter bands. 10 watts input to final amp.
Receiving section is substantially same as our \(\mathrm{S}-38 \mathrm{~B}\). Bandspread tuning, Speaker/phones switch, BFO switch, Rec./Standby switch; four tubes plus rectifier. Pransmitting section uses electron coupled Xtal oscillator plus output tube of receiver. Oscillator keying, through relay, so completely isolated. Voltage doubler rectifier to increase plate voltage.
CONTROLS: Main Tuning in Mc; separate electrical bandspread; AM/CW, Speaker/phones, and Receive/ Standby switches; Volume control with power switch. Xmtr controls on rear; tuning, coupling adj., doubler coil switch ( 10 meters) and adjustnent power switch with interlock.
PHYSICAL DATA AND CONNECTIONS: Satin black steel cabinet with brushed chrome trim; size \(127 /{ }^{\prime \prime}\) wide, \(7^{\prime \prime}\) high by \(73 / 4\) " deep. Connections for keying.

headphone tip jacks, tuning meter or bulb, and output. Line cord for 115 volts \(50 / 60\) cycle AC or DC. Shipped with coils, less crystals.
SR-75 Ship. wt. 16 lbs.............Anateur Net
\(\$ 89.95\)

\section*{Hallicrafters Precision-Built Television}

\section*{with the cynamic tusier}

The Dynamic Tuner - a rotary-type tuner - uses flat tuning coils that are precision-printed by a special photo-etch process. Because wire stretches as it is wound, and because coil forms vary, NO OTHER TUNING SYSTEM can even approach the absolute accuracy of precision photo-printed coils.
The heart of the Dynamic Tuner lies in the 12 channel strips. Each strip has been prepared by photographically printing the desired pattern on copper and then
etching away the unwanted metal. Every chassis coming off the line is "hot" in sensitivity; variations in tuning alignment are practically eliminated.
Only Hallicrafters has the Dynamic Tuner, to bring you the clearest picture in television. "City Clear," even in weak signal areas.
See your Classiffed Telephone Directory for your nearest Hallicrafters TV dealer.


VHF-152A
RME 84 at right, VP.2-6 volt power pack with cable attached, optional for RME 84 in center, CM-1-Car. rier Level "S" Meter with cord and plug, optional for RME 84 at left
The Coverage Is Complete .540 to 44 Megacycles
An important feature is the continuous coverage ranging from 540 kc to 44 megacycles. This coverage, in addition to providing for the regular broadcast band, takes in the \(80,40,20,15\) and 10 meter amateur bands. The calibration is made on a 7 inch diameter scale. In addition, a smooth-running vernier dial gives band spread on any setting of the main scale. The vernier scale makes five complete revolutions for the 180 degree rotation of the tuning condenser.

\section*{Seven Tubes Have Been Chosen For The RME 84}
1. A il37 loctal radio frequency amplifier is ahead of the first detector 7S7 loctol is and a frst detcctor and radio frequency oscillator 3. A 7 B7 serves, as the first IF operating at 455 kc . 4. A 7137 second IF further amplifies the signal
5. A 7 K 7 second . An 6. Another 7 ci provides the final audio frequency output.
8. A 5 Y 3 GT is the power rectifier tuhe.

Portability Built Into The RME 84
Conscious of the fact that many thousands of amateurs want a receiver for portable operation, the new RME 84 is equipped with a special socket connection making possible connections to either a B battery and an A battery supply or a similar source of power such as an external vibropack. 135 volts of \(B\) and 6 volts of A battery will operate the RMF 84 at full power, The drain on the B battery is only 32 milliamperes at 135 volts and the 6 volt \(A\) battery provides 1.5 amps, including the two dial lights.

The new noise limiter, of the series type, performs exceptionally well. Also made available for future use with the RME 84 is a signal strength meter to be connected through the special socket located on the rear of the chassis apron.

SENSITIVITY: The average sensitivity of the RME 84 is of the order of 2 microvolts over the entire range of the instrument.

RME 84, CODE HANDY, complete for 115 volt, 60 cycle operation and for use with external battery supply. May also be had for 230 volt, 25 cycle operation at additional cost. f.o.b. Peoria, lllinois, Net Selling Price
\(\$ 110.00\)
VP.2, CODE HOMER, A 6 volt power pack with cable attached, optional equipment for RME 84. f.o.b. Peoria, llinois, Net Selling Price.
\(\$ 32.00\)
CM-1, CODE HURST, Carrier Level "S" Meter with cord and plug, optional equipment for RME 84. f.o.b. Peoria, lllinois, Net Selling Price
\(\$ 16.00\)

\section*{3 BANDCONVERTER}

Reception on the new high frequencies, 50 to 54 mc. and 144 to 148 mc . bands, and better reception on the 26.95 to 29.7 mc band, using the double detection system, image free, at a cost which any amateur can afford-that is what the new VHF-152 is designed to give. . . Every owner of a communications receiver can, with the acquisition of this new converter, do a much better job of working high frequency signals than is possible with most any higher priced, specially designed receiver.

This converter provides an order of stability at 50 mc . much higher than most communications receivers have when operating at 5 mc . New engineering design and construction make this possible.

Miniature tubes are used, a 6AK5 rf amplifier and a 6J6 mixer and oscillator complete the converter proper. The built-in power supply uses a 5 Y3GT rectifier tube and a VR150 voltage regulator. The three bands are calibrated to cover the full sweep of a seven-inch diameter scale, indirectly illuminated

The tuning mechanism is of the same sturdy, positive construction characteristic of all RME units. Smooth, velvety operation of the large knob makes operation a pleasure.

The sensitivity of the VHF-152 is of the order of 2 microvolts. Its output frequency is 7000 kc .

Separate connections are provided for the 10,6 and 2 meter antennas and for the antenna used with the recelver. Each band has its own especially designed antenna input circuit of approximately 300 ohms impedance. The input of the receiver is changed from the VHF- 152 output to the receiver antenna by a front panel switch. Another front panel switch selects the 10,6 or 2 meter band for VHF- 152 operation.

Interconnecting plug and cord are also furnished, Which permanently connect the VHF- 152 direct to the input terminals of the recelver.
The cabinet is designed to match the RME-45 and 50 communications receivers, both in streamlined appearance and in two tone gray and black crinkle finish.

Dimensions are as follows: \(11^{\prime \prime}\) high, \(12^{\prime \prime}\) wide, 11" deep, with hinged lid. Standard operation is for 115 volt, 50.60 cycle power source.

Complete with tubes, interconnecting plug and cord. CODE: HAMPY, f.o.b. Peoria, llilnols, Net Selling Price
\(\$ 97.00\)
VHF-152A CONVERTER, same as above, but designated as TYPE S, housed in two tone gray cabinet to match the RME-84 receiver, cabinet size \(101 / 4\) " wide, 101/4" deep, 91/4" high. CODE: HARMS.............. \(\$ 97.00\)


\section*{THE HF 10-20 CONVERTER \\ For 10-11-15 and 20 Meters}

Because of the double conversion system, the HF 10-20 provides outstanding and imageless reception on 10-11-15 and 20 meters. And it's an especially vital adjunct to those receivers that tune only up to 18 mc . or possess inadequate bandspread. The HF \(10-20\) provides an average of 7.8 linear inches of calibrated bandspread on each of the three bands. Images are non-existent. The output (I. F. frequency) of the HF \(10-20\) is 7 mc . It can be used with any all-wave or amateur receiver. Features include provision for separate antennae, self-contained power supply, antenna selector switch, band selector and high gain. The increase in gain, depending on the receiver and receiving conditions, is approximately 30 DB over the entire range of frequencies covered.
Tubes used are a 6 BA 6 RF amplifier and a 6 Jf twin triode mixer. Built-in power supply uses a 5 Y3GT rectifier and a VR150 voltage regulator.
Model HF 10-20 Converter, Standard Model, CODE HORN, in cabinet to match RME 45 and 50 Receivers in appearance. Dimensions: \(11^{\prime \prime}\) high, \(12^{\prime \prime}\) wide, \(11^{\prime \prime}\) deep.
Net Price
\(\$ 92.00\)
Model HF 10-20 Type "S" Converter, CODE HILL, in cabinet to match RME 84 in appearance. Dimensions: \(91 / 8^{\prime \prime}\) high, \(101 / 4^{\prime \prime}\) wide, \(101 / 4^{\prime \prime}\) deep.
Net Price
\(\$ 92.00\)

\section*{THE NEW RATIO DETECTOR (NBF4)} For Optimum Narrow Band FM Performance
With this plug-in unit and an RME 45 receiver, the noiso reducing advantages of NFM are fully realized.
 NFM Signals that can't be heard with good AM communications receivera come in loud and clear against a noiseless background.

Equal sensitivity can be enjoyed on AM or NFM. It employs a highly efficient ratio-type detector and a limiter for noiseless reception of NFM signals. Only RME 45 and 50 receivers can employ the unit.


\section*{THE DB22A PRESELECTOR}

\section*{Coverage 54 to 44 Mc. - Average Gain 30 DB}

Here's the new DB22A completely redesigned for greater efficiency and higher signal to noise ratio. It uses new 6BA6 miniatures. Image ratio is better than 50 DB with a communications receiver having a single stage of RF. It's calibrated, has smooth planetary tuning, self contained power supply, antenna by-pass switch, gain control and many other features. Model DB22A Preselector, Standard Model, CODE BONET, in cabinet to match RME 45 and 50 Receivers in appearance. Dimensions: \(11^{\prime \prime}\) high, \(12^{\prime \prime}\) wide. \(11^{\prime \prime}\) deep.
Net Price
\(\$ 86.00\)
Model DB22A-Type " \(S\) " Preselector, CODE CLEAR, in cabinet to match RME 84 Receiver in appearance. Dimensions: \(91 / 8^{\prime \prime}\) high, \(101 / 4^{\prime \prime}\) wide, \(101 / 4^{\prime \prime}\) deep.
Net Price
\(\$ 86.00\)

\section*{THE BOOMERANG (MB-3)}

\section*{A Break-In \& Monitoring Device for CW \& Fone} The "Boomerang" is the solution to rapid and efficient break-in, and the avoidance of needless QRM. Dots and dashes are heard in the headphones or the speaker while sending-a great help in perfecting the flist and avoiding errors.
When the key is down, any signal normally going through the receiver is automatically suppressed. Raise the key and instantaneously the receiver functions.
The "Boomerang" can be used as a handy monitor for phone operation, as a code practice oscillator and a tone modulator. Tubes include a 7K7, a 6SL7 and a 6x4 rectifier. Cabinet is two-tone grey finish.


\section*{Net Price}
\(\$ 33.00\)
SP-5 Special 3" speaker with amplifier enclosed in housing for MB-3 "BOOMERANG." CODE: HIGH, Net Price
\(\$ 15.50\)
3
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M ALDEN
M A S S
ACHUSETTS


\section*{SECONDARY FREQUENCY STANDARD}

A precision frequency standord for both loboratory and production uses, adjustable output, provided at intervols of \(10,25,100\) and 1000 kc , with mag nitude useful to 50 mc . Harmonic amplifier with funed plote circuit and panel range switch. 800 cycle modulator with panel contral switch. In addition to oscillators, multivibrators, modulators and amplifiers, a built-in defector with phane jack and gain control is incorparated. Self-contained power supply.
Madel P0505, with fubes

\section*{ABSORPTION WAVEMETERS}

The 90600 series of absorplion wavemeters are available in several styles and many different ronges. Most popular is kit af four units, covering range of 3.0 to 140 mc .
Model 90600.
-

\section*{GRID DIP METER}

The No. 90651 MILLEN GRID DIP METER is compact and completely self contained, The AC power supply is of the "tronsformer" type. The drum dial hos soven colibroted uniform length scales from 1.5 MC to 300 MC with generous over lops plus on orbitrary scole for use with speciol applicolion inductors Internol terminal strip permits battery operation for antenno meosurement.
No. 90651, with tube . . . . . . . . . . . . . . .
Additional Inductors for Lower Frequencies No. \(46702-925\) to 2000 KC
N. \(46703-500\) to 1050 KC

No. \(46704-325\) to 600 KC
No. 46705-220 to 350 KC

\section*{LABORATORY SYNCHROSCOPES}

The \(5^{\prime \prime}\) labaratory synchrostopes ore available with and without detector-video strips.
Model P-4-2, with tubes.
Model P-4E-2, with tubes.

\section*{MINIATURE SYNCHROSCOPE}

The compact design of the No. 90952, meosuring only \(712^{\prime \prime} \times 5 \%^{\prime \prime} \times 13^{\prime \prime}\), ond weighing only 17 Ibs., mokes avoilable for the first lime a truly DESIGNED FOR APPLICATION "field service" Synchroscope.
No. 90952, with tubes. . . . .............
CATHODE RAY OSCILLOSCOPES
The No. 90902 , No. 90903 and No. 90905 Rock Ponel Oscitloscopes, for two, three and five inch tubes, respectively, are inexpensive bosic units comprising power supply, brilliancy ond center. ing controls, safety reotures, mognetic shielding, switches, elc. As ofransmitrer monilir, no addi tional equipment or accessories ore required. The well-known trapezoidal monitoring potrerns ore secured by feeding modulated carrier voltoge from o pickup loop directly to vertical plotes of the cothode roy tube ond audio modulating volkage to harizontol plotes. By the addition of such units as sweeps, pulse oenerotors, amplifiers, servo sweeps, etc., all of which con be conveniently and neatly constructed on componion rock ponels, the original bosic ssope unit moy be expanded to serve any conceivoble industricl or laboratory application.
No. 90902, less tubes.
No. 90905, less tubes
'SCOPE AMPLIFIER-SWEEP UNIT
Vertical and horizontal omplifiers olong with hardfube, saw tocth swoep generotor. Complete with power supply mounted on a standard \(51 / 4^{\prime \prime}\) rack power
No. 90921 , with fubes................. \(\$\)

\section*{REGULATED POWER SUPPLIES}

A compoct, uncosed, regulated power supply, either for table use in the loboratory or for intorporotion as an integral part of larger equip. ments. 50 walts, with regulated valtage from 0 to 200 volts.
Model 9020 I, less tubes. . . . . . . . . . . . . \(\$\)


90952


\title{
 M A L DEN \\ M S \\ H USETT:S
}


\section*{R9'er MATCHING PREAMPLIFIER}

The Millen 92101 is an electronic impedance motching device and a brood-band preomplifier combined into a single unit, designed primarily for operation on 6 and 10 meters. Coils for 20 meter band also available.
No. 92101 , less tubes.

\section*{STANDING WAVE RATIO BRIDGE}

The millen S.W.R. bridge provides easy and inexpensive measurement of standing wave ratio on antennas using cooox cable. As assembled the bridge is set up for 52 ohm line. A calibrated 75 ohm resistor is mounted inside the case for substitution in the circuit when 75 ohm line is used No. 90871
\(\$\)

\section*{FREQUENCY SHIFTER}

A fovorite frequency shifter, plugs in, in place of crystal, for instont finger-tip control of corrier frequency. Low drift, chirpless keying, vibration immune, big band spread, accurole solibration. Model 90700, with fubes. . . . . . . . . . . . \$

\section*{VARIABLE FREQUENCY OSCILLATOR}

The No. 90711 is a complete transmitter control unit with 6SK7 temperature-compensaled, electron coupled ascillatar of exceptional stability and low drift, a 6SK7 broad-band buffer or frequency doubler, o 6 A67 tuned omplifier which trocks with the ascillator tuning, and o regulated pawer supply. Output sufficient to drive an 807 is ovoilable on 160,80 and 40 meters and reduced output is avoilable on 20 meters. Clase frequency setting is obtoined by meons of the vernier control arm af the right of the dial. Since the output is isoloted from the oscillotor by two stages, zero frequency shift occurs when the output laad is voried from open circuit to short circuit. The entire unit is unusuolly solidly built so thot no frequency shiff occurs due to vibration. The keying is cleon ond free from all annoying chirp, quick drift, jump, and similar difficulties often encountered in keying vapioble frequency oscillators.
No. 90711 , with tubes..

\section*{50 WATT TRAN5MITTER}

Based on on original Handboak deslgn, this flexible unis ls ideal far either low power amoteur bond transmitter use or as on exciter for high power PA stoges.
Model 90800, tess tubes . ...............

\section*{OCTAL BASE AND SHIELD}

Low loss phenolic bose with octal sockef plug and oluminum shield can \(17 / 16 \times 1 \% \times 3^{19 / 16}\).
No. 74400 .
\$

\section*{TRANSMISSION LINE PLUG}

An inexpensive, compact, and efficient polyethylene unit for use with the 300 ohm ribbon type poly. ethylene tronsmission lines. Fits into stondard Millen No. 33102 (crystal) socket. Pin spacing \(1 / 2^{\prime \prime}\), diomeler .095"。
No. 37412.

\section*{PERMEABILITY TUNED CERAMIC FORMS}

In addition to the populor shielded plug-in perIn addition to the populor shielded plug-in per-
meability funed forms, 74000 series, the 69040 meability funed forms, 74000 series, the 69040 series of ceramic permeobility tuned unshielded Winding
 \(1 / 2 \times 11 / 6\) for \(69045-6 ; 1 / 10 \times 3 / 16\) for 69044 .
No. 69041-(Copper Slug)
No. 69042 -(Iron Core).
No. 69043 -(Iron Core).
No. 69044 -(Copper Slug) No. 69045-(Copper Slug) No. 69046 -(Iron Core) No. 69047 -(Copper Slug) No. 69048 -(Iron Core)


50711


\title{
\(\sqrt{a} \sqrt{a} \sqrt{\square} \sqrt{\square}\) \\ M A L DEN
}


\section*{INSTRUMENT DIALS}

The No. 10030 is on extremely sturdy instrument type indicotar. Control shaft hos 1 to 1 ratio. Veeder sype counter is direet reoding in 99 revo. lutions and vernier scale permits reodings to 1 part in 100 of a single revalution. Has built-in dial lock nd \(1 /{ }^{\prime \prime}\) ' and liralito transitter coltrols, orth through or redution mechanism for contral of fractionol geor reductian mechanism for coniral of fractional instruments.
The Na. 10035 illuminated panel dial hos 12 to ratio; size, \(812^{\prime \prime} \times 61 / 2^{\prime \prime}\). Small Na. 10039 ho 8 to 1 rotia; size, \(4^{\prime \prime} \times 31 / 4^{\prime}\). Bath are of compas mechanical design, easy to mount and have totally elf-contained mechanism, thus eliminating back o panel interference. Provision for mounting and marking auxiliary controls, such as switches, po entiometers, elc., provided on the Na. 10035. Stondard finish, either size, flot black art metal.
No. 10039
No. 10035 Na. 10030

\section*{DIALS AND KNOBS}

Just o few of the many stock types of small dials and knobs are tllustrated herewith. 10007 is \(1 / 1 /\) diameter, 10009 is \(212^{\prime \prime}\) and 10008 is \(312^{\prime \prime}\). No. 10007
No. 10008
Na. 10009
Na. 10021
\(\mathrm{Na}, 10065\)

\section*{PANEL MARKING TRANSFERS}

The panel marking transfers have \(1 / s^{\prime \prime}\) black letters. Special solution furnished. Must not be used with water. Equally sotisfactary an smooth or wrinkle finished panels or chassis. Ample supply of every cammersiard ar mark

Na 59001

\section*{HIGH FREQUENCY TRANSMITTER}

The Na. 90810 crystal cantral transmitter pravides 75 watl output thigher output may be abtained by the use af farced coaling) on the \(20,10-11,6\) and 2 meter amateur bands. Provisians are made for quick band shift by means af the new 48000 series high frequency plug-in coils.
Na. 90810 , less tubes and crystals...... \$

\section*{HIGH FREQUENCY RF AMPLIFIER}

A physicolly small unit capable of o power output af 70 to 85 watts an phone or 87 to 110 watts af 70 to 85 watts an phone or 87 to 10 watrs bands. Provision is made for quick band shift by means of the new Na. 48000 series VHF plug-in coils. The No. 90811 unit uses either on 829-8 or coils. The No 90811 unit No. 9
tube... with 10 meter band cails, less

\section*{HIGH VOLTAGE POWER SUPPLY}

The No. 90281 high voltage pawer supply has a d.e. output of 700 valts, with maximum current of 250 ma . In additian, a.c. filloment pawer af 6.3 volts of 4 amperes is also available so that this power supply is an ideal unit for use with fransmitters, such as the Millen No. 90800, as well as general labaratory purpases. The pawer supply uses twa No. 816 rectifiers and has o twa section pi filter with 10 henry Generol Electric chakes and a 2-2-10 mfd. bank of 1000 valt General Electric Pyranal capacitors. The panel is standard \(834^{\prime \prime} \times 19^{\prime \prime}\) rack mounting.
No. 90281 , less tubes.

\section*{RF POWER AMPLIFIER}

This 500 watt amplifier may be used as the bosis of a high power amateur transmitter or as a means far increasing the power autput of on existing transmiter. As shipped from the factary, the Na. 908 B RF power ampliffer is wired for use with the populor RCA or G.E. Bl2 wise structions are furnithed wim such oner poplo rac \(35 T\) she The umbifier tubes os Taylar 1240, Eimac 351, etc. The amplifer is of unusually sturdy mechanical construchion, an o \(101 / 2\) relay rack panel. Plug-in inductars ore furnished for aperation on 10, 4 amoteur bands. The standard Min Na. exciter unit is an ideal driver for the new No. 90881 RF power amplifier
No. 90881, with one set of calls, but less tubes. .................................


\title{
J A M ⿷匚⿱口⿰口口⿺⿻⿻一㇂㇒丶⿱一口心灾 \\ M ALDE N
}


10061
10063



\section*{SHAFT LOCKS}

In addition ta the oripinal No． 10060 and No． 10061 ＂DESIGNED FOR APPLICATION＂shaft locks， we can also furnish such variations as the No． 10082 and No． 10063 for easy thumb aperation as illus－ trated above．The No． 10061 instantly converts any plain＂ \(1 / 4\) shaff volume conirol，condenser，etc． from＂ploin＂to＂shoft locked＂type．Each to mount in place of regular mounling nut．
No． 10060
No． 10061
No． 10083

\section*{TRANSMITTING TANK COILS}

A full line－all popular wattages for all bands． Send for special catalog．

\section*{DIAL LOCK}

Compact，easy ta maunt，positive in action，does nat alter dial setting in operatian！Ratation af knab ＂\(A\)＂depresses finger＂\(B\)＂and＂\(C\)＂without imparting any ralary motion ta Dial．Single hole mounted． No．10050．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．\(\$\)

\section*{RIGHT ANGLE DRIVE}

Extremely campact，with pravisions for many meth－ ods of mounting．Ideal for operating polentiame－ ters，switches，elc．，that must be localed，for short leads，in remote parts of chassis． No． 10012

\section*{THRU－BUSHING}

Efficient，compact，easy to use and neat appearing． fits \(1 / 4^{\prime \prime}\) hole in chassis．Held in ploce with \(a\) drop of solder or a＂nick＂from a crimping taol． No． 32150

\section*{FLEXIBLE COUPLINGS}

The No． 39000 series af Millen＂Designed for Ap－ plication＂flexitle coupling units include，in addition ta impraved versions of the conventional types，alsa such exclusive original designs as the No． 39001 insulated universal igint and the No． 3900 ＂slide－ action＂coupling（in both steatite and bakelite insulation）．
The Na． 39006 ＂slide－actian＂coupling permits longitudinal shaft motion，eccentric shoft motion and out－af－line operation，as well as angular drive without backlash．
The Na． 39005 is similar to the No． 39001 ，but is not insulated and is designed far applications where relatively high torque is required．The steatite insulated No． 39001 has a special antirbacklash pivat and socket grip feature．All of the above illustrated units are for \(1 / 4^{\prime \prime}\) shaft and are standard production lype units．
No． 39001
No． 39002
Na． 39003
Na． 39005
Na． 39006

\section*{CATHODE RAY TUBE SHIELDS}

For many years we have specialized in the design and manufacture of magnetic metal shields of nicalai and mumetal for cathade ray fubes in our own complete equipment，as well as for applica tions of all ather principal complete equipment manufacturers．Siack types as well as special de－ signs to customers＇specifications promptly availoble． Na．80045－Nicolai for \(5^{\prime \prime}\) tube．．．．．．．\＄ Na．80043－Nicaloi for \(3^{\prime \prime}\) tube
No．80042－Nicalai for \(2^{\prime \prime \prime}\) tube

\section*{BEZELS FOR}

\section*{CATHODE RAY TUBES}

Five inch bezel is af cast aluminum with black wrinkle finish．Camplete with neoprene cushion，green lucite filter scale and four serews for quick defachment fram panel when inserting lube．
Na． \(80075-5\)
No．80073－3＂
No． 80072 2－ \(2^{\prime}\)

\(\sqrt{5}\)
M A L D E M

N
\(\underbrace{5 \pi}_{2 \pi 3}\)
M A S S

\(\square \sqrt{a}\)
M A L D E N
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\(\left\{\begin{array}{c}5 \pi z \\ 2 \pi n^{5}\end{array}\right.\)
\(\mathbb{M} \| \mathbb{L} \mathbb{E}\)
MASSACHUSET T S


\section*{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. 36002-3/6"
No. 36004-1/4'

\section*{SNAP LOCK PLATE CAP}

For Mobile, Industrial and other applications where tighter than normal grip with multiple finger \(360^{\circ}\) low resistance contact is required. Contact self-locking when cap is pressed into position. Insulated snap button af top releases contact grip for easy removal without damage to tube.
No. 36011-9/16" \$ No. 36012-3/1".

\section*{SAFETY TERMINAL}

Combination high voltage terminal and thrubushing. Tapered contact pin fits firmly into conical socket providing large area, low resistance connection. Pin is swivel mounted in cap to prevent fwisting of lead wire.
No. 37001, Black or Red. . . . . . . . . \$ No. 37501 , Low loss.

\section*{TERMINAL STRIP}

A sturdy four-terminal strip of molded black Textolite. Barriers between contacts. "Non furning" 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 bakelite or steatite for R.F. uses. Posts have captive head.
No. 37202 Plates (pr.).
No. 37212 Plugs.
No. 37222 Posts (pr.).

\section*{STEATITE TERMINAL STRIPS}

Terminal and lug are one piece. lugs are Novy furrel 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

\section*{03..}
\(\qquad\)


No.
No. 37305
No. 37306

\section*{MIDGET COIL FORMS}

Made of low loss mica filled brown bakelife. Guide funnel makes for easy threading of leads through pins.
No. 45000
No. 45004 .
No. 45005

\section*{TUNABLE COIL FORM}

Standard octal base of low loss mica-filled bakelite, polystyrene \(1 / 2^{\prime \prime}\) diameter coil form, heavy aluminum shield, iron funing slug of high frequency type, suitable for use up to 35 mc . Adjusting screw protrudes through center hole of standard octal socket.
No. 74001, with iron core. . . . . . . . \$ No. 74002, less iron core.

\title{


}


15011

\section*{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 panels. 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.
\begin{tabular}{rccc} 
Code & Volts & Capacity & Price \\
11035 & 3000 & 35 & \(\$\) \\
11050 & 3000 & 50 & \\
11070 & 3000 & 70 & \\
04050 & 6000 & 50 & \\
04060 & 9000 & 60 & \\
04100 & 6000 & 90 & \\
04200 & 3000 & 205 &
\end{tabular}

\section*{12000 and 16000 SERIES TRANSMITTING CONDENSERS}

Rigid heavy channeled aluminum end plates. Isolantife insulation, polished or plain edges. One piece rotor 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 current, multiple finger rotor contactor of new design. Both 12000 and 16000 series available in single and double sections and many capacities and plate spacing.

\section*{THE 28000-29000 SERIES} VARIABLE 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 gap. 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, efc., 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.

\section*{NEUTRALIZING CAPACITOR}

Designed originally for use in our own No. 90881 Power Amplifier, the No. 15011 disc neutralizing capocifar has such unique feafures as rigid channel frame, horizontal or vertical mounting, fine thread over-size lead screw with stop to prevent shorting and rotor lock. Heavy rounded-edged polished oluminum plates are \(2^{\prime \prime}\) diameter. Glazed Steatite insulation.
No. 15011 \$

\section*{I.F. TRANSFORMERS}

The Millen "Designed for Application" line of I.F. Iransformers includes air condenser funed, and permeability funed types for all applications. Standard stock units are for 456,1600 and 5000 kc .B.F.O. also available.


\title{
(d) \\ E. F. JOLHNON Company \\ waseca. \\ minNESOTA
}

JOHNSON VIKING 1 150-WATT TRANSMITTER


A completely self-contained, band-switching transmitter delivering fult output throughout its range, consisting of the \(160,80,40\), 20,15 , and 10 -meter bands, as well as adjacent frequencies.

\section*{TECHNICAL DESCRIPTION}

RF section, a 6AU6 oscillator drives a 6AQ5 buffer which drives a Raytheon 4D32 final. An 829B can also be used with slightly less ouput. Audio section, a 6AU6 into a 6AU6 into push-pull 807 modulators. Frequency response has been limited to the range
300 to 3000 cycles. 5 F 4 HV rectifiers, \(5 Z 4\) IV rectifier 300 to 3000 cycles. 5 F 4 HV rectifiers, \(5 \mathrm{Z4}\) LV rectifier, and 6AL5 bias rectifier complete the tube line-up. Dual power supplies for better regulation. Rotary variable inductor and variable conderser geared together give a uniform " \(Q\) " and better efficiency throughout the tuning range. Pi-section output tank will load into a wide variety of antennas and effectively reduce the harmonic content of the output.

\section*{features -}
- Amplitude Modulation

Front Panel Band Switching
- 100 Watts Phone Output
- 115 Watts CW Output
- VFO Input Provision
- Dual Power Supplies
- Complete with Cabine
- Pi-Network Coupling

\section*{A FACTORY ENGINEERED TRANSMITTER}

The JOHNSON Viking 1 is a factory-designed and engineered transmitter, not another collection of parts called a kit. Months were spent in its development by JOHNSON enqineers and many of the parts were developed and manufactured especially for it. The whole job was done as though JOHNSON were going to put it in production. An elaborate instruction book was prepared, including detailed photographs and step-by-step instructions for the assembling and wiring.

\section*{WIDE FREQUENCY COVERAGE}

Recognizing the fact that many of the varied activities for which the Viking 1 is suitable take place outside the amateur bands, such as MARS, emergency nets, etc., we list herewith its frequency range:
\begin{tabular}{ccc} 
Band & \begin{tabular}{c} 
Low Freq. \\
Limit
\end{tabular} & \begin{tabular}{c} 
High Freq. \\
Limit
\end{tabular} \\
160 & 1.8 mc. & 2.4 mc. \\
80 & 2.9 & 4.4 \\
40 & 5.2 & 8.0 \\
20 & 9.8 & 15.0 \\
15 & 15.0 & 21.8 \\
10 & 21.0 & 30.0
\end{tabular}

\section*{EVERYTHING NEEDED IS INCLUDED}

No holes to drill, every part is furnished including the cabinet, wiring harness, screws, nuts, washers, solder terminals, wire, grommets, everything. Ask your Jobber for complete catalog. Amateur Net, complete less tubes, crystals, key mike
\(\$ 209,50\)
All voltages supplied from VFO socket on Viking 1, with cables and plugs furnished.
Assembly of kit simple. Calibrated dial and calibration padders furnished. Frequency adjustment easy with variable padders and trimmers. All parts furnished, including cabinet, no holes to drill.
Cat. No: 240.122-Amateur Net, kit less tubes, \(\qquad\) \(\$ 42.75\)


126-220-1

\section*{INSTANT CRYSTAL SELECTOR}

Ten frequencies with a twist of the knob with evtra position for ECO. Accommodates all crystals evira position ior ECO. Accommodates all crystals spaced crystals.
Cat. No. List Price
126-220-1-Instant Crystal Selector-
126-120-1-Crystal Mounting Board only. \(\$ 3.80\)
3.10

\section*{JOHNSON UNIVERSAL ROTOMATIC ANTENNA}


The Johnson Rotomatic rotator is strictly a de-luxe heavy duty unit. Gears are oversize, 1200 to 1 reduction and are continuously lubricated. All beariags are Oilite. Interference free \(1 / 20 \mathrm{HP}\) capacitor motor. Weatherproof assembly. Tilt base permits antenna adjustment from tower. Will support largest dual band assembly.

Engineered and built expressly for those who want the finest. Universal in application, Rotomatic rotators may be used with any beam. When used with a Johnson array the maximum in efficiency ease of erection and adjustment, and dependable long life is achieved.
Antenna changeover relay permits dual antennas with one feed line. Slip ring coupling affords excellent impedance matching and low standing wave atio with a wide variety of lines
A Rotomatic rotator and beam antenna directs your signal where you want it. Makes your 100 watts as effective as a kilowatt.

\section*{JOHNSON ANTENNA ASSEMBLIES}

One piace galvanized steel boom and elements of large diameter heavy wall aluminum alloy to withstand severe wind and ice loads. All metal--no mounting insulators required. Special clamps permit any element spacing. Single or dual band parasitic arrays up to 4 element 10 meter and 3 element 20 may be used.


Rotomatic Control Box Selsyn indicator follows antenna rotation on, lighted dial. Controls. for power, antenna relay, motor reversing.

See Your Jobber or Write for Complete Data and Prices.
ALL PRICES SUBJECT TO ChANGE WITHOUT NOTICE

\title{
(d) E. F. JOHNSON Company mentor
}

\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{array}{cc}
\text { Type } & \text { T } \\
\text { D } & 2 \mathrm{k} \\
\hline
\end{array}
\] &  & \(W\)
\(51 / 2\)
\(41 / 4\) & H/
4
4 \\
\hline
\end{tabular}

JOHNSON C and D condensers are sturdily constructed to give trouble-free operation under the most severe service. Only the trouble-iree operation under the most severials are employed yet these units are lower in price than any other quality condensers.
All dual models have center rotor connestions, to insure balanced operation at ultra-high frequencies. Heavy laminated phosphor bronze contact springs insure low resistance circuits.

Important features include: Heaviest aluminum plates of any similar condenser, .051" thick-Steatite insulation-Large laminated rotor brushes-Center rotor contacts on all dual con-densers-Heavy \(5 / 16^{\circ}\) diameter aluminum tie rods for frame densers-Heavy \(3 / 16^{\circ}\) diameter aluminum tie rods

Supplied with single hole mounting brackets which fit either top or bottom of end plate so that stators may be mounted to lop or bottom as preferred.
Panel space, Type C, \(51 / 2^{\prime \prime}\) wide \(\times 53 / 6^{\circ "}\) high; panel space, Type D, \(41 / 4^{\prime \prime}\) wide \(x 4^{\prime \prime}\) high.
Mounting (M) dimension, on both \(C\) and \(D\) Types, \(7 / 8^{\prime \prime}\) more than L dimension.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{TYPE C SINGLE SECTION} \\
\hline & List & Cap. & Sect. & & Platos & \\
\hline Cat. No. & Price & Max. & Min. & Spacing & Per Sec. & \({ }^{1}\) \\
\hline \({ }^{250 C 70}\) & \$16.50 & 252 & 34 & . \(1755^{\prime \prime}\) & 24 & \({ }^{612}{ }^{8}\) \\
\hline \(500 \mathrm{C70}\) & 23.50
19.50 & 496
245 & 56
45 & . \(1755^{\prime \prime \prime}\) & 47
31 & 12 c \\
\hline 250 C 90 & 19.50 & 245 & 45
63 & . 250 ( \({ }^{\prime \prime}\) & 43 & \\
\hline 350 C 90 & 23.00 & 337 & 63 & .250", & 43 & \\
\hline \(50 \mathrm{Cl10}\) & 11.75 & 51
103 & 19
30 & . \(350{ }^{\prime \prime}\) & 8
17 & 4 8 \\
\hline \(100 C 110\)
\(250 C 110\) & 15.00
23.25 & 103
251 & 30
66 & . 350 \% \({ }^{\prime \prime}\) & 417 & 18\% \\
\hline 50 Cl 30 & 13.00 & 51 & 24 & .500" & 10 & 71 \\
\hline 100C130 & 17.00 & 102 & 42 & .500" & 21 & 13. \({ }^{\text {a }}\) \\
\hline \multicolumn{7}{|c|}{TYPE C DUAL SECTION} \\
\hline 200 CD 45 & 20.50 & 204 & 21 & .125", & 15 & \(8]^{2}\) \\
\hline 300 CD 45 & 24.00 & 290 & 26 & .125" & 21 & \\
\hline 200 CD 70 & 23.50 & 198 & 27 & .175" & 19 & 12. \\
\hline 300CD70 & 31.00 & 305 & 37 & . \(1755^{\prime \prime}\) & 29 & 163 \\
\hline 150 CD 90 & 25.00 & 147 & 30 & .250" & 19 & 143 \\
\hline \(50 C D 110\) & 17.50 & 50 & 18 & .350", & 8 & \(10{ }^{\text {b }}\) \\
\hline 100CD110 & 24.50 & 103 & 32 & .350", & 17 & 16 \\
\hline \(50 C D 130\) & 20.00 & 51 & 24 & .500" & 10 & 14.3 \\
\hline \multicolumn{7}{|c|}{TYPE D SINGLE SECTION} \\
\hline 100D35 & 8.75 & 99 & 14 & .080' & 8 & 243 \\
\hline 250D35 & 11.25 & 252 & 24 & .080"' & 20 & 4 \\
\hline 500D35 & 14.75 & 496 & 36 & .080" & 39 & \\
\hline \(100 \mathrm{D45}\) & 9.50 & 104 & 19 & .125"' & 12 & 4 \\
\hline 150D45 & 11.00 & 146 & 23 & . \(125^{\prime \prime}\) " & 17 & \\
\hline 50D70 & 8.75 & 51 & 17 & . \(175^{\prime \prime}\) " & 7 & \\
\hline \(70 \mathrm{D70}\) & 9.75 & 72 & 18 & .175" & 11 & 4 \\
\hline 100D70 & 10.75 & 98 & 23 & .175", & 15 & \\
\hline 150D70 & 12.50 & 151 & 31 & . 175 ", & 23 & 61 \\
\hline \(350 \mathrm{D70}\) & 15.50 & 244 & 45 & .175', & 37 & \(10^{\circ}\) \\
\hline \(350 \mathrm{D70}\) & 19.00 & 351 & 62 & .175"', & 53 & 131 \\
\hline 50D90 & 10.00 & 53 & 20 & .250" & 10 & 4 \\
\hline \(70 \mathrm{D90}\) & 11.00 & 73 & 25 & .250", & 14 & \({ }^{\text {a }}\) \\
\hline 100D90 & 12.00 & 99 & 30 & .250"' & 19 & 76 \\
\hline 150D90 & 14.25 & 149 & 43 & .250' & 29 & 10\% \\
\hline \multicolumn{7}{|c|}{TYPE D DUAL SECTION} \\
\hline 100DD35 & 11.75 & 95 & 13 & .080" & 8 & 41 \\
\hline 150DD35 & 13.25 & 147 & 15 & .080" & 12 & 5 \\
\hline 200DD35 & 15.75 & 202 & 19 & .080"' & 16 & 7 \\
\hline 300DD35 & 18.75 & 291 & 24 & .080" & 23 & 9 \\
\hline 500DD35 & 25.50 & 496 & 38 & .080" & 39 & \\
\hline 150DD45 & 16.25 & 155 & 24 & . \(125^{\prime \prime}\) & 18 & 9 \\
\hline \(200 \mathrm{DD45}\) & 18.50 & 198 & 27 & . \(125^{\prime \prime}\) & 23 & 12 \\
\hline 500 D 70 & 12.50 & 52 & 15 & . \(175^{\prime \prime \prime}\) & 8 & 5 \\
\hline \(70 \mathrm{DD70}\) & 14.25 & 72 & 17 & .175" & 11 & 7 \\
\hline 100DD70 & 16.00 & 157 & 22 & .175 \({ }^{\prime \prime}\) & 15 & 13 \\
\hline 150DD70 & 20.75 & 151 & 31 & .175"' & 23 & 13 \\
\hline 50DD90 & 14.50 & 52 & 19 & .250" & 10 & 9 \\
\hline 100DD90 & 19.50 & 97 & 30 & .250" & 19 & 1434 \\
\hline
\end{tabular}


VARIABLE CONDENSERS


TYPES E AND F



Designed as rugged, compact units for medium and low power transmitters, type \(E\) and \(F\) condensers are in a class by themselves. They have more capacity per cubic inch and occupy less panel space for their rating than any other condenser on the market. Their rapid adoption by manufacturers of high grade equipment and discriminating amateurs is ample proof of their excellence
Points of superiority: Heavy aluminum plates, .032" thick, with rounded edges for maximum voltage rating-Heavy aluminum tie rods \(1 / 4\) diameter for frame strength and rigidity-Steanum insulation-Stator mounted above to reduce capacity to tite insulation-Stator mounted above to reduce capacity to - Center contact on dual models-Chassis or panel mountingStainless steel shafts.
In addition to mounting foot shown, removable single hole brackets are lurnished so that condenser may be inverted from position shown, or other components mounted above
Panel space, Type E, \(25,3^{\prime \prime}\) wide \(\times 219^{\prime \prime}\) high; panel space, Type \(F, 2\) "'" wide \(\times 2^{\prime \prime}\) high. Mounting (M) dimension, on both \(E\) and \(F\) Types, \(1^{76}\) " more than L dimension
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{E SINGLE SECTION} \\
\hline & List & Cap. & Sect. & & Plates & \\
\hline Cat. No. & Price & Max. & Min. & Spacing & Per & 1 \\
\hline 250E20 & \$ 6.20 & 244 & 12 & & 23 & 21 \\
\hline 350E20 & 7.00 & 353 & 15 & .045"' & 33 & 31 \\
\hline 500E20 & 8.10 & 488 & 19 & .045" & 45 & 41. \\
\hline 100E30 & 5.60 & 100 & 11 & . \(075{ }^{\prime \prime}\) & 15 & \(2 \%\) \\
\hline 150E30 & 6.30 & 154 & 14 & .075" & 23 & \(3{ }^{2}\) \\
\hline 250 E 30 & 7.50 & 251 & 20 & .075"' & 37 & 418 \\
\hline 350 E 30 & 8.90 & 347 & 25 & .075" & 51 & 6 \% \\
\hline 35 E 45 & 5.15 & 38 & 9 & .125" & 9 & \({ }^{18}\) \\
\hline \(50 \mathrm{E45}\) & 5.50 & 53 & 11 & . \(125^{\prime \prime}\) & 12 & 231 \\
\hline \(70 \mathrm{E45}\) & 5.85 & 74 & 13 & .125" & 17 & 3 星 \\
\hline 100E45 & 6.35 & 101 & 16 & .125" & 23 & 43 \\
\hline 150E45 & 7.35 & 145 & 20 & .125", & 53 & \(6_{31}\) \\
\hline \(250 \mathrm{E45}\) & 9.35 & 241 & 32 & .125" & 55 & 918 \\
\hline \multicolumn{7}{|l|}{TYPE E DUAL SECTION} \\
\hline 300ED20 & 11.20 & 312 & 13 & .045" & 29 & 633 \\
\hline 50ED30 & 7.85 & 52 & & . \(075^{\prime \prime}\) & 8 & 4 \\
\hline 70ED30 & 8.35 & 72 & 8 & .075", & 11 & \\
\hline 100ED30 & 9.15 & 99 & 10 & .075"' & 15 & \(53 / 8\) \\
\hline 150ED30 & 10.50 & 153 & 13 & .075" & 23 & 71 \\
\hline 200ED30 & 11.75 & 196 & 15 & . 075 "', & 29 & 83 \\
\hline 50ED45 & 8.35 & 52 & 10 & . \(125^{\prime \prime}\) & 12 & \(6{ }^{6}\) \\
\hline 70ED45 & 9.40 & 74 & 12 & .125" & 17 & \(7 \%\) \\
\hline 100ED45 & 10.85 & 100 & 15 & .125" & 23 & \(93 \%\) \\
\hline \multicolumn{7}{|l|}{TYPE F SINGLE SECTION} \\
\hline 35 F 20 & 4.50 & 35 & 7 & .045"', & & 1 \\
\hline 50F20 & 4.70 & 54 & 8 & .045", & 9 & 5/8 \\
\hline 70 F 20 & 4.90 & 66 & 8 & .045" & 11 & 115 \\
\hline 100 F 20 & 5.35 & 106 & 10 & .045"* & 17 & \(21 / 4\) \\
\hline 150 F 20 & 6.05 & 154 & 12 & .045" & 25 & 2/8 \\
\hline 250 F 20 & 7.25 & 252 & 17 & .045'" & 41 & \(4{ }^{4}\) \\
\hline 50 F 30 & 5.10 & 52 & 9 & .075"', & 13 & \(2{ }^{18}\) \\
\hline 70 F 30 & 5.45 & 67 & 11 & .075"' & 17 & 2 \\
\hline 100 F 30 & 6.10 & 99 & 14 & .075" & 25 & 3. \\
\hline 150 F 30 & 7.15 & 148 & 18 & .075" & 37 & 47/8 \\
\hline \multicolumn{7}{|c|}{TYPE F DUAL SECTION} \\
\hline S0FD20 & 7.65 & 53 & 7 & . \(045^{\prime \prime}\), & 9 & \(31 / 2\) \\
\hline \(70 F D 20\) & 8.15 & 66 & 7 & .045", & 11 & 317 \\
\hline 100FD20 & 8.95 & 104 & 9 & .045"', & 17 & 438 \\
\hline 150 FD 20 & 10.30 & 153 & 11 & .045"' & 25 & 6 \\
\hline 50 FD 30 & 8.30 & 51 & 8 & .075"' & 13 & 43 \\
\hline 70 PD30 & 9.30 & 66 & 10 & .075", & 17 & 53 \\
\hline 100FD30 & 10.75 & 99 & 13 & .075" & 25 & \(7{ }^{76}\) \\
\hline
\end{tabular}

\section*{DEPARTURES FROM STANDARD}

Special plate spacings, capacities, shaft extensions, insulation mounting brackets, terminals, etc., can be furnished to specifica tions for commercial applications.

CONDENSERS FOR HIGHER VOLTAGES
The JOHNSON line includes heavy duty pressurized or air dielectric fixed and variable condensers for high voltage commercial applications. Data sheets furnished on request.

MINIATURE AIR VARIABLE CONDENSERS


The smallest zir variables ever buitt. So small that miniature tubes are large in comparison. Extremely rugged for the:r size, they have proved invaluable for miniaturized equipment such as pack transmitters and receivers, test instruments, TV receivers and a multitude of VHF uses. Available in single, differential and butterfly types. Single hole mounting; flats on mounting bushing prevents turning. Split-sleeve rotor bearings - no shaft wobble. Improved stator terminal. Steatite insulation treated wobble. Improved stator terminal. Steatite insulation treated brass plates spaced . \(017^{\prime \prime}\). Voltage breakdown is 1250 V . peak.
Cat. No. Price Max. Min. Per Sec. Lo
\begin{tabular}{|c|c|c|c|c|c|}
\hline & & Single & & & \\
\hline \(5 \mathrm{Ml1}\) & \$1.45 & 5.0 & 1.5 & 5 & 93" \\
\hline 9 MII & 1.55 & 8.6 & 1.8 & 9 & 3" \\
\hline 15M11 & 1.75 & 14.2 & 2.3 & 15 & '' \\
\hline \(20 \mathrm{Ml1}\) & 2.00 & 19.6 & 2.7 & 21 & 1\%'0 \\
\hline \multicolumn{6}{|c|}{Differential} \\
\hline 6MA11 & \$2.10 & 5.0 & 1.5 & 5 & 890' \\
\hline \(9 \mathrm{MA11}\) & 2.30 & 8.6 & 1.8 & 9 & 31" \\
\hline 15MAl1 & 2.60 & 14.2 & 2.3 & 15 & \%最" \\
\hline 19MA11 & 3.00 & 19.6 & 2.7 & 21 & \(16^{6 \prime \prime}\) \\
\hline \multicolumn{6}{|c|}{Butterfly} \\
\hline \(3 \mathrm{MB11}\) & \$2.10 & 3.2 & 1.5 & 5 & "' \\
\hline 5MB11 & 2.30 & 5.1 & 1.8 & 9 & " \\
\hline 9 MBl & 2.60 & 8.0 & 2.3 & 15 & \({ }^{\prime \prime}\) \\
\hline \(11 \mathrm{MBl1}\) & 2.90 & 10.8 & 2.7 & 21 & \(1{ }^{\prime \prime}\) \\
\hline
\end{tabular}

L: Length Behind Panel


Two End Plates Single End Plate
The TYpe \(H\) condenser was designed for aircraft transmitters and combines a minimum of weight and size with simple but rugged construction. Capacities and spacings are provided for low and messibility power stages. Use of steatite for end plates avoids any possibility of short circuit loops and permits panel mounting with both rotor and stator insulated from ground. Has aluminum plates . \(020^{\prime \prime}\) thick. End plate \(11 / 2^{\prime \prime}\) square
Mounting ( \(M\) ) dimension is if "more than the \(L\) dimension.

> TYPE H SINGLE SECTION Cap. per Sect.

Cat. N
25 H 15
25 H 15
50 H 15
70 H 15
100 Hl 5
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & & Double & End Plate & & & \\
\hline 150 H 15 & 5.00 & 146 & 9 & .030" & 31 & 219 \\
\hline \(250 \mathrm{Hl5}\) & 6.60 & 242 & 13 & .030" & 51 & 3. \\
\hline 70H30 & 5.75 & 74 & 13 & .080" & 35 & 418 \\
\hline & & DUAL & SECTION & & & \\
\hline 35 HD 15 & 4.70 & 31 & 6 & .030" & 7 & 1 \\
\hline 50HD15 & 5.05 & 51 & 7 & .030" & 11 & \(2{ }^{\text {d }}\) \\
\hline \(70 \mathrm{HD15}\) & 5.55 & 71 & 8 & .030" & -15 & 21 \\
\hline 100HD15 & 6.25 & 99 & 10 & .030" & 21 & 3 \\
\hline 35 HD 30 & 6.05 & 38 & 12 & .080" & 17 & \(4{ }^{\text {d }}\) \\
\hline 50HD30 & 7.15 & 55 & 15 & .080" & 25 & d \\
\hline
\end{tabular}

\section*{TYPE J CONDENSER}

The Type I Condenser is a midget with big condenser characteristics. It has wider spacing, \(.025^{\prime \prime}\), than most small types, yet occupies little more space and is ideal for oscillator and low Fower stages. Steatite end plate is \(11 / \mathrm{a}^{\prime \prime}\) wide. Mcunting brackets included.


Cot. No.
7112
15112
2512
25112
50112
50112
7512
10012

List Cap. per Sect. Plates
Price Max. Min. Per Sec.
\begin{tabular}{rrlr}
\(\$ 1.95\) & 8 & 2.6 & 3 \\
2.10 & 17 & 3.3 & 6 \\
2.30 & 29 & 3.6 & 10 \\
2.70 & 52 & 4.9 & 19 \\
\(\mathbf{3 . 1 5}\) & 73 & 6 & 26
\end{tabular}

Panal mounting space is \(3 / 4^{\prime \prime}\) by \(5 / 8^{\prime \prime}\). Bush ing threaded \(1 / 4-32\). \(3 / 16^{\prime \prime}\) shaft, slotted for screw driver adjust ment. See knob page for 116-214-2 knob for these condensers.

\section*{Special Types}

Available with special features, such as locking bearing, .0135" air gap (per. mltting greater maxjmum capacity), or other variations, to manufacturers ordering in production uantities.


JOHNSON TYPE "L" VARIABLES (167 Series)


Perfected ceramic soldering assures absolute - and permanent - rigidity and strength, absolute - and permanent maintenance of capacities. JOHNSON ceramic soldering leaves a bond which is stronger than the rugged end plates themselves. There are no eyelets, nuts or screws to work loose which would cause stator wobble and fluctuations in capacity.
Split sleeve tension bearing assures silent operation on highest frequencies. Ceramic end plates, \(13 / 8^{\prime \prime}\) square with 2 mounting posts tapped for 6.32 screws on \({ }^{3}{ }^{3}\) " centers.
Mounting ( \(M\) ) dimension is \(1 / 2^{\prime \prime}\) more than \(L\) dimension.
Two sets of stator contacts. New, corrosion resistant, bright alloy plaing has lower electrical resistance.
These new variables are ideal for peak efficiency even under the severest conditions of portable-mobile operation.
Other capactites and spacings on special order.


\section*{TYPE R VARIABLE CONDENSERS}

Here's the JOHNSON version of a highly popular standardized condenser widely used in compact portable and mobile equipment. Suited for aircraft, marine, police and fire equipment. Engineered for highly eificient, quiet operation in receivers, ransmitters, laboratory and test equipment.
End plates of extra heavy nickelplated brass. All-soldered and riveted construction, no eyelets. Steatite insulating bars stronger than ordinary.

Specifications
All plates are .0225' thick, of brass with the new bright alloy plating, far more cor rosion resistant than cadmum. Spacing is ordinarily \(.0245^{\prime \prime}\), bu available on special


\section*{Availability}

The JOHNSON "R" Condensert are supplied at present only on special order in production quantities. Write E. F. JOHNSON COMPANY for full details.

\section*{EXPLANATION OF CATALOG NUMBERS}

The first part of the catalog number indicates the capacity per section in mmfd. The following letter indicates the frame size of type. A second letter D indicates a two-section type. The final number multtplied by 100 is the approx. peak breakdown voltage.

TYPE G CONDENSER


The Type \(G\) condenser is extremely popular as a neutralizing condenser for medium and low power stages．It is also widely used for grid and plate tuning at high and ultra－high frequen－ cies．A wide range of capacities and spacing make it adaptable fo many applications．It has a single end plate of steatite and low minimum capacity， 032 rounded aluminum plates，univer－ sions are among the outstanding features．


TYPE N CONDENSER


Small mounting space require－ ments，extremely high voltage rat－ ing in proportion to size，fine breakdown with unitorm voltage full capacity range，and low cost， make these neutralizing condens－ ers ideal for the modern transmit－ ter．＂Plates＂：are aluminum cups supported on a steatite frame with cast aluminum mounting bracket． Cast aluminum mounting bracket． Because of the design these con－ er voliage than conventional flat plate condensers of the same spacing The N375 has been improved and now features a bushing for the guide shaft for greater stability and a lower cuo for high voltage rating．Peak R．F．Breakdown Ratings at 2 Mc ．；N125 8，500，N250 11，500，N375 14，500．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline & & Cap． & city & & & & & \\
\hline \[
\mathrm{N} 125
\] & List Pric \(\$ 6.50\) & \begin{tabular}{l}
Max． \\
11.0
\end{tabular} & Min. & 13／8 & 31， & 614 & 1＋18 & ． 12 \\
\hline N259 & 7.50 & 10.6 & 1.4 & 1 㘧 & 33／4 & 715 & \(2 \frac{1}{31}\) & 250 \\
\hline N375 & 9.50 & 10.7 & 1.7 & 23／9 & 5 㝵 & 8 令 & 21 & 375＂ \\
\hline
\end{tabular}

TINNED COPPER SOLDERING TERMINALS


ABCDEEGMIJ
\begin{tabular}{|c|c|c|c|c|}
\hline Cat．No． & Illus． & \[
\begin{gathered}
\text { List Price } \\
\text { Per C }
\end{gathered}
\] & Size Hole & Length \\
\hline 110.880 & A & \＄0．40 & 6－32 & ？＂ \\
\hline 110.881 & B & ． 75 & 1／4＂ & \(13^{\prime \prime}\) \\
\hline \(110-882\) & C & 1.50 & 3／8＂ & \(1{ }^{\prime \prime}\) \\
\hline 110.883 & D & 2.75 & 10－32 & \(18{ }^{8 \prime}\) \\
\hline \(110-884\) & E & 2.75 & 10－32 & \(1^{\prime \prime}\) \\
\hline 110.885 & F & 4.00 & \(1 / 4^{\prime \prime}\) & 1 ，＂ \\
\hline 110.887 & G & 2.75 & \({ }^{3}{ }^{\prime \prime}\) & \(1{ }^{\circ \prime \prime}\) \\
\hline 110－888 & H & 2.75 & 洔＂ & \(1{ }^{18}{ }^{\prime \prime}\) \\
\hline 110.889 & I & 4.25 & ＊＇， & 1 3x＂ \\
\hline 110－890 & J & 4.25 & 閣＂ & \(1{ }_{31}^{1 / 2}\) \\
\hline
\end{tabular}

Available in ten sizes，JOHN SON soldering terminals meet the requirements ol most applications．Composed of copper for low resistance． they are tinned to permit easy soldering．

\section*{INDUCTOR CLIPS}

Clip No．235－804 is plated phosphor bronze and is designed for making connections to the JOHNSON edgewise wound or similar inductors．No． 235 danger of tilting and shorting adjacent turns．
\begin{tabular}{ll} 
Cat．No． & List Price \\
\(235-804\) & \(\$ 0.30\) \\
235.860 & .15
\end{tabular}

\section*{SCREW TERMINAL}

A convenient and substantial clip for use as antenna and ground connections and power terminals．Fur－ nished complete with 2 screws．

Cat．No．110－112 \(\qquad\)


235－804

235－860

\(\qquad\) All PRICES SUBJECT TO


All IOHNSON insulated shaft couplings are characterized by All OHNSON insulated shat couplings ared for electrical and best sieatie insurts heavily plated，by advanced design，and by skilliul manufacture
The phosphor bronze springs of the -250 and -251 series coup－ ings provide llexibility without backlash and adjust to minor ings providements．Rigid types \(-252,-262\) and -261 meet the re quirements of accurate shaft alignment and high torque．
The -259 and -2593 are bar type couplings recommended for high voltages or very high frecuencies
The -254 is a small bakelite insulated flexible coupling for DC or low voltage RF applications．
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & \[
\xrightarrow[\text { Price }]{\text { List }}
\] & \begin{tabular}{l}
Modulated \\
Peak Volt．
\end{tabular} & \begin{tabular}{l}
Dim． \\
Dwg．
\end{tabular} & C & \({ }_{L}^{\text {Dim }}\) & \[
\stackrel{10 n}{A}
\] & B \\
\hline 104.250 & \＄1．00 & 4000 & A & \(1{ }^{5}\) & 11／8 & 1／4 & \(1 / 4\) \\
\hline 104－2503 & 1.10 & 4000 & A & \(1{ }^{1 / 8}\) & \(1 \frac{18}{18}\) & \(1 / 4\) & ／8 \\
\hline \(104-251\) & 1.40 & 5000 & A & \(21 / 8\) & \(1{ }^{3}\) & \(1 / 8\) & \(1 / 8\) \\
\hline 104－251A & 1.40 & 5000 & A & \(21 / 8\) & 1 & \(1 /\) & \(1 / 4\) \\
\hline 104－2518 & 1.40 & 5000 & A & 21／8 & 14 & 1／4 & ／8 \\
\hline 104－252 & ． 90 & 1000 & F & to & \(11 / 4\) & 1 & \(1 /\) \\
\hline 104.258 & ． 35 & & & \(1 / 2\) & 3／4 & \(1 / 4\) & \(1 /\) \\
\hline 104．259 & 1.50 & 8000 & E & & 33／8 & \(1 / 4\) & \(1 / 4\) \\
\hline 104－2593 & 1.45 & 5000 & E & & \(2^{3 / 8}\) & \(\frac{1}{4}\) & \(1 / 4\) \\
\hline 104－261 & 4.25 & 7500 & C & \(21 / 2\) & 18 & 3／8 & 3／8 \\
\hline 104－262 & ． 85 & 5000 & D & 2 & 部 & \(1 / 4\) & \(1 / 4\) \\
\hline 104264 & ． 60 & 400 & B & 138 & 3 & 1／4 & \(1 / 4\) \\
\hline
\end{tabular}

\section*{PANEL BEARINGS}

Nickel plated brass for \(1 / 4^{\prime \prime}\) shaft and up to \(3 / 8^{\prime \prime}\) panels．Also with \(3^{\prime \prime}\) and \(6^{\prime \prime}\) nickel－
plated brass shalts．

115－255，256， 2562
Cat．No．115－255 Panel bearing only ．．．．．．．．．．．．．．．．．．．．．．．．List Price \(\$ 0.20\) Cat．No．115－256 Bearing and \(3^{\prime \prime}\) shaft．．．．．．．．．．．．．．．．．．List Price .40 Cat．No．115－2562 Bearing and 6＂shaft

List Price 60

\section*{FLEXIBLE SHAFTS}

Phosphor bronze，non－rusting with \(1 / 4^{\prime \prime}\) hubs．
Permit out of line or up to 90 degree angular control．

115－253． 254
Cat．No．115－253 \(3^{\prime \prime}\) flexible shaft
List Price \(\$ 0.50\)
RADIO FTE
\begin{tabular}{lll} 
& List \\
Cat．No． & Price & Frequency \\
\(102-750\) & \(\$ 1.75\) & 1.7 to 30 mc ． \\
102.752 & 2.50 & 1.7 to 30 mc ． \\
102.754 & 3.00 & 1.7 to 30 mc ． \\
101.760 & .60 & Ulta－high \\
\(101-762\) & 1.15 & Ultra－high
\end{tabular}

JOHNSON R．F．chokes have high reactance over the range for which they are designed．Coils are of enamelled silk－covered wire impregnated with high grade R．F．lacquer and are wound on steatite cores．Current ratings may be increased for in－ termittent use．
\begin{tabular}{cccc} 
Current & \begin{tabular}{c} 
Induct． \\
（1me．）
\end{tabular} & \begin{tabular}{c} 
Ohms \\
DC
\end{tabular} & Lgth． \\
150 ma & .83 mh & 15 & \(11 / 2^{\prime \prime}\) \\
500 ma & 1.0 mh & 5.2 & \(27 / 8^{\prime \prime}\) \\
750 ma & 1.9 mh & 4 & \(41 /{ }^{\prime \prime}\) \\
250 ma & 6.8 & \(\mu \mathrm{~h}\) & .33 \\
1.5 l & 19 & \(\mu \mathrm{~h}\) & .30 \\
\(27 /^{\prime \prime}\)
\end{tabular}

\title{
d
}


Inductor 1000 HCS 40 Link 1000SL5
 Link 150／500FL5


Inductor 150H／LCS 14 Link 150／500SL5


Jack Bar 1000JBS with 1000SLA Arm Assembly and 1000SL 5 Link Jack Bars
1000JBS，
\(500 \mathrm{JBS}, 150 \mathrm{JBS}\)

\section*{JOHNSON AIR－WOUND HAM INDUCTORS}

HCS－Inductors match high veltage，low current fubes－swinging link type．
LCS－Inductors match low voltage，high current tubes－swinging link type
HCF－Inductors match high voltage，low current fubes－semi－ixed link．
LCF－Inductors match low voltage，high current
tubes－semi－fixed link．
Dimensions
Height is the height from the bottom of the plug bar． Width is the outside diameter across the winding．


SEMI－FIXED LINX INDUCTORS
INDUCTOAS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Catalog No． & List Price & \[
\begin{gathered}
\text { Cataleg } \\
\text { No. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Prite }
\end{aligned}
\] & \[
\begin{gathered}
\text { Wlro } \\
\text { Size }
\end{gathered}
\] & Can．＊ mmids． & Ht． & Wth． \\
\hline 1000 HCS 160 & \＄11．50 & & & 10 & 99 & 5 \({ }^{\text {H＂}}\) & 4 \\
\hline 1000LCS160 & 11.50 & & & 10 & 140 & 500 & \\
\hline \(1000 \mathrm{HCS80}\) & 10.25 & 1000 HCF80 & 9.90 & 10 & 46 & & \\
\hline \(1000 \mathrm{LCs80}\) & 10.25 & 1000LCF80 & 9.90 & 10 & 73 & \(5^{\prime \prime}\) & \\
\hline \(1000 \mathrm{HCS4} 40\) & 9.25 & 1000HCF40 & 8.90 & 10 & 24 & 5＂＇ & 3 \\
\hline 1000LCS40 & 9.25 & 1000LCF40 & 8.90 & 8 & 55 & \(5{ }^{\prime \prime}\) & 3\％＂ \\
\hline \(1000 \mathrm{HCS20}\) & 8.50 & 1000HCF20 & 8.50 & \(\checkmark\) & 19 & 47／4＂ & \(3 \%\)＂ \\
\hline 1000LCs20 & 8.50 & 1000LCF20 & 8.15 & ．250＊＊ & 26 & 5\％＂ & \\
\hline \(1000 \mathrm{H} /\) LCS 14 & 8.00 & 1000H／LCF14 & 7.65 & 2500． & 19 & \({ }^{4} \%\)／＂ & \(31 / 2\) \\
\hline 1000H／LCS10 & 7.50 & \(1000 \mathrm{H} / \mathrm{LCF} 10\) & 7.15 & \(250{ }^{\circ}\) & 18 & 4\％s．＂ & 31／2 \\
\hline 500 HCSI 160 & 6.25 & & & 14 & 100 & \(4{ }^{4}\)／．＂ & 34．＂ \\
\hline 500LCS 160 & 6.25 & & & 14 & 148 & & \(3 \%\) \\
\hline \(500 \mathrm{HCS80}\) & 5.75 & 500 HCF 80 & 5.60 & 14 & 45 & 3䚡＂ & \({ }^{2} \%\) \％＂ \\
\hline \(500 \mathrm{LCS80}\) & 5.75 & 500LCF80 & 5.60 & 12 & 76 & \(3 \% "\) & 翟＂， \\
\hline \(500 \mathrm{HCS40}\) & 5.25 & 500 HCF 40 & 5.10 & 12 & 27 & 3\％＂ & \(2{ }^{2}\) \\
\hline 500LCS40
500 HCS 20 & 5.25 & 500LCF40 & 5.10 & 10 & 50 & \({ }^{3}\) \％＂， & \\
\hline \({ }^{500 H C S 20}\) & 4.50 & 500HCF20 & 4.35 & 6 & \(2{ }^{2}\) & \(3{ }^{18}\) & 楊＂， \\
\hline 500LCS20 & 4.50 & 500LCF20 & 4.35 & 6 & 37 & 317＂ & \({ }_{\text {217 }}{ }^{\text {年＂}}\) \\
\hline \(500 \mathrm{H} / \mathrm{LCS} 10\) & 3.50
3.25 & \(500 \mathrm{H} / \mathrm{LCF} 14\) & 3.35
3.10 & 6 & 19 & \(3{ }^{3}\) & 2 \\
\hline \(500 \mathrm{H} / \mathrm{LCS6}\) & 3.25 & \(500 \mathrm{H} / \mathrm{LCFF}\) & 3.10 & 6 & 18 & 3 硡＂ & 2 \\
\hline 150 HCSI 160 & 5.50 & & & 18 & 102 & \(4{ }^{\text {易＂}}\) & \\
\hline \(150 \mathrm{LCS160}\) & 5.50 & & & 16 & 151 & 4 超＂ & 3 3 \\
\hline 504Cs80 & 5.00 & 150 HCF 80 & 4.85 & 16 & 51 & & \\
\hline \(150 \mathrm{LCS80}\) & 5.00 & 150 LCF 80 & 4.85 & 16 & 68 & 4 \％＂ &  \\
\hline \(150 \mathrm{HCS4} 40\) & 4.50 & 150 HCF 40 & 4.35 & 14 & 28 & 3 30＂ & \％＂ \\
\hline 150LCS40 & 4.50 & 150LCF40 & 4.35 & 12 & 57 & \(3{ }^{\prime \prime \prime}\) & \(2{ }^{\text {27］}}\) \\
\hline \({ }_{1504} 150 \mathrm{CSS20}\) & 4.00 & 150 HCF 20 & \({ }_{3}^{3.85}\) & 12 & 21 & 3\％＂ & \\
\hline \(150 \mathrm{H} / \mathrm{LCS} 14\) & 3.25 & \(150 \mathrm{H} / \mathrm{LCF} 14\) & 3.10 & 8 & 19 & 3．2．＂ & \\
\hline \(150 \mathrm{H} / \mathrm{LCS} 10\) & 3.00 & \(150 \mathrm{H} / \mathrm{LCF} 10\) & 2.85 & 8 & 19 & 3剔＂ & \\
\hline \(150 \mathrm{H} / \mathrm{LCS} 6\) & 3.00 & \(150 \mathrm{H} / \mathrm{LCF} 6\) & 2.85 & & 16 & 3 速 & \\
\hline
\end{tabular}
＂Total clrcuit capacity required to effect resonance at low frequency end of hand．Artual condenser capactity will be shaller by the sum of the tube ＊． 250 diameter copper tubing


\section*{BRACKETS}

Cat．No．List Price
150／500FLB－150／500 Watt Bracket for
Semi－Fixed Link Inductor \(\mathbf{\$ 0 . 4 5}\)
1000FLB－1000 Watt Bracket for Semi－Fixed cations．
Cat．No．

\section*{NEW JOHNSON FARADAY SHIELD}


Illustrated above is JOKNSON 500 HCS 40 inductor，238－172 jack bar，and 238－179 arm with 238－303 shield，hood，and lead assembly installed．

IOHNSON Faraday shields will reduce TVI caused by capacitive coupling．Designed for OHNSON plug－in links，they are equally effec ive and easily installed on other links including non－plug－in types．The screen itself is a metallic plating on polystyrene sheets and is attached o the link with polystyrene cement．Grounded hood and copper braid effectively complete the shielding．Link impedance is relatively un－ changed and plug－in link flexibility unim paired．Made in two sizes and offered as the Faraday shield only or as a complete assembly

\section*{Cat．No．Description List Price}

238－303－150／500 watt swinging link
shield，hood，and lead assembly
\(\$ 3.75\) 238－304－ 1000 watt swinging link shield，
hood，and lead assembly
4.25

238－301－150／500 watt link shield，only 1.65
238－302－1000 watt link shield，only 2.10
（Link，coil，Jack bar，and arm not included）

A Coil to Match Your Tube－ A Link to Match Your Line
JOHNSON Air Wound Ham Inductors provide a degree of efficiency never before available in com－ mercially produced colls for the amateur．This ＂broadcast＂efficiency is possible because there is a model designed to match the impedance of each tank circuit－either high voltage low current or low voltage high current tubes．

\section*{Heavier WIndings}

Efficiency is further increased because coil windings are a wire－size larger than on most available in ductors－resulting in less heating lower loss and consequently higher efficiency．
JOHNSON Ham Inductors are buil to give many years of efficient to give many years of elficien service．Coil windings are formex－ coated for better insulation and color preservation and JOHNSON quality is apparent in the Steatite jack and plug bars and the crystal clear poly－ styrene coil supports and spacers． All JOHNSON inductors are con servatively rated．
The JOHNSON Inductors and＂plug－ in＂Link Assemblies fit all conven in aink Assemblies inductor assemblies．

\section*{＂PLUG－IN＂LINKS}
\begin{tabular}{|c|c|c|}
\hline Cat．No． & No．Turns & List Price \\
\hline 150／500SL 12 & 12 & \＄3．00 \\
\hline 150／500SL5 & ． 5 & 1.90 \\
\hline 150／500SL2 & 2 & 1.60 \\
\hline 1000SL10 & 10 & 3.10 \\
\hline 1000SL5 & & 2.40 \\
\hline 1000SL2 & 2 & 1.80 \\
\hline \multicolumn{3}{|l|}{SEMI－FIXED LINKS} \\
\hline Cat．No． & No．Turns & List Price \\
\hline 150／500FL 12 & 12 & \＄2．20 \\
\hline 150／500FL5 & － 5 & 1.40 \\
\hline 150／500FL2 & & 1.20 \\
\hline 1000FL10 & 10 & 2.10 \\
\hline 1000FLS & 5 & 1.60 \\
\hline 1000FL2 & & 1.30 \\
\hline
\end{tabular}

\section*{EDGEWISE WOUND＂HI－Q＂INDUCTORS}

Edgewise wound， \(1 / 4\)＂
copper strip，＂bright al－ copper strip，＂bright al－ supporting insulation are supporting insulation are
the distinguishing fear the distinguishing fed－ tures of these inductors． Widely used commercial－ ly，they will safely han－ dle more than 1000 walts in continuous service．Write for information on other types for industrial and broadcast appli－
\begin{tabular}{rr}
\(232-610\) & \(\$ 11.60\) \\
\(232-620\) & 15.10 \\
\(232-622\) & 11.75 \\
\(232-624\) & 9.10 \\
\hline
\end{tabular}

Inductance
Winding
\(232.610 \quad \$ 11.60\) 232－620 232－624 232－626 232－6

\section*{ROTARY INDUCTOR}


Same efficient inductor used in final tank of VIKING 1．May be used in any low and medium power rig with band－ switching exciter to pro－ vide continuous tuning without changing coils． Wariable wound for Hi－Q throughout range with No． 14 tinned copper wire on Steatite form．Maximum inductance 10 microhenries．Mycalex end plates．Smooth rotation provided by front and rear bearings． Positive rolling contact assured by beryllium copper tension springs．Overall size： \(21 / 2^{\prime \prime}\) wide \(x 41 / 2^{\prime \prime}\) long \(x 3^{\prime \prime}\) high．
Cat．No．229－201 \(\qquad\) List Price \(\$ 14.75\)

ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

\title{
(d)
}
tUBE SOCKETS

\section*{WAFER SOCRETS}


210, -211, -216
No. 123-206 industrial bayonet socket with rucged metal shell for extremely high voltage applications. Will accommodate 8008 , 5C22, FG104, GL146 and other tubes with similar bases. Has steatite insulation, silver plated beryllium copper contacts, screw terminals and three heavy springs in shell insure tube being held securely in place.
No. -209 has 4 mitg. holes, \(-206,-210,-211,-216\) have 2. Nos. -209 , \(-210,-211\) and -216 all have heavy phosphor bronze, side wiping type contacts, metal shells and white, glazed porcelain bases. No. -209 is similar to No. 210 , but provides greater spacing beween contacts and shell, for higher voltáges.
No. -211, the standard " 50 -watt" socket, has double filament contacts for carrying heavy currents. No, -216 is for tubes having a GIANT 5 -pin bayonet base such as the 803, RK28, etc. Suffix a GIANT "-pin bayonet base such as the 803, RK28, etc. Suffix
Cat. No. List Price \(\quad \mathbf{D} \quad \mathrm{H} \quad \mathbf{M} \quad \mathbf{S}\) Pins Tube Base

123-209SB
\(123-210\)
123-2115B
123-216
123-216SB
No. -213 takes Eimac 152TL and 304 TL . Contacts for either series or parallel filaments. No. -214 takes Eimac 1500TH. Has air jet tube for cooling filament tube seals.
No. -215 is for " 250 watt"
No. - 215 is for \(204 \mathrm{~A}, 849\), etc.


124-213 The plate terminal has a "safety cup" which prevents accidental dislodgement.
\begin{tabular}{lrr} 
& List & \\
Cat. No. & Price & Base \\
\(124-213\) & \(\$ 2.00\) & "Eimac" \\
\(124-214\) & 2.75 & "Eimac" \\
\(124-215\) & 4.25 & " 250 Watt" \(^{2}\)
\end{tabular}


MINLATURE SOCKETS AND TUBE SHIELDS
Sockets Steatite insulated, with phosphor bronze contacts. Shields brass, nickel plated, to JAN specs.

\section*{Cat. No.}

120-267 Miniature socket, all ceramic... \(\qquad\) 33-277S Miniature socket, shield base only.. 133-278A \(13 / \mathbf{g}^{\prime \prime}\) shield for 277 B or S \(133-278 \mathrm{~B}\) 13/4," shield for 277 B or \({ }^{133-278 \mathrm{C}} 2 \mathrm{~V} / 4^{\prime \prime}\) shield for 277 B or

\section*{ACORN TYPE}

The -265 is designed for "acorn" tubes. Steatite base, silver plated beryllium copper contacts. Cat. No. 121-265.

\section*{FOR 833 and 833A}

The No. -212 socket for RCA833 or 833A. Base of steatite, Filament clamps inco:porate "springs" which minimize strains on the glass tube seals and prevent breakage. Heat radiating plate terminals have \(51 /\) B \(^{\prime \prime}\) flexible laminated leads.
Cat. No. 124-212

\author{
List Price \(\$ 10.00\)
}

\section*{FOR 5D21, 705A and 715A \& B}

No. -234 for Western Electric 5D21, 705A, 715A, 715B includes heavy steatite base and special locking device for retaining tube in socket.
Cat. No. 122-234.................... List Price \(\$ 3.00\)


Steatite, DC-200 treated, for \(.050^{\prime \prime}\) pins spaced \(.486^{\prime \prime}\). 126.105 Crystal Socket.

OHNSON wafer sockets are insulated grade L 4 steatite or better, top and sides glazed, underside impregnated in coniormance with latest Army Navy specifications. Contacts are brass with steel spring, cadmium plated and are mounted against phenolic washers in molded recesses to prevent movement. Rivets nol countersunt and mounting holes bossed to are countersunk and mounting hocting grooves permit sub-panel moun

\begin{tabular}{lrlrll} 
Cat. No. & List & & Cat. No. & List \\
\(122-217\) & \(\$ 0.75\) & 7-pin small & \(122-225\) & \(\$ 0.70\) & 6-pin \\
\(122-224\) & .60 & 4-pin & \(122-227\) & .75 & 7 -pinmed. \\
\(122-225\) & .65 & \(5-\) pin & \(122-228\) & .80 & Octal
\end{tabular}

\section*{GIANT 7 PIN}

No. -237 is a 7-pin large steatte wafer socket for transmitting tubes having o GIANT 7-pin base such as the 4E27A HK257 and RCA 813. \(3 / 4^{\prime \prime}\) ventilating hole in base. .174" mounting holes on \(17 / 8^{\prime \prime}\) square.
Cat. No. 122-237
List Price \(\$ 1.10\)

\section*{7 PIN AND BASE SHIETD}

No. -247 is a 7-pin steatite wafer socke for transmitting tubes such as the 826. It is furnished with otched aluminum base shield. 174" mounting holes on 17/9 square.
Cat. No. 122-247 \(\qquad\) List Price \(\$ 1.25\)

\section*{SUPER JUMBO 4 PIN}

The 122-244 is a 4-pin wafer socket of steatite insulation, for transmitting tubes having a Super Jumbo base such as the 8008. Brass clip contacts and reinforcing steel springs are cadmium-plated and designed for high currents. . \(174^{\prime \prime}\) mounting holes on \(17 / \mathbf{g}^{*}\) square.
Cat. No. 122-244 \(\qquad\)

\section*{7 PIN WITH BUILT-IN BASE SHIELD}

The 122-101 is a 7-pin steatite wafer socket incorporating ventilated base shield, fine tube retainer springs and provision for mounting button mica capacitors directly to the socket. Socket is specially designed for UHF use with tubes such as the 826, 829, 832, 4D32 and 4D22. Contacts silver plated and recessed to prevent movement. Spectal terminals permit direct mounting of grid colls. Two holes pro vided for mounting of buss bar neutralizing leads. . \(185^{\prime \prime}\) mounting holes on 2 月 \(^{\prime \prime}\) square.
Cat. No. 122-101___List Price \(\$ 3.00\)

\section*{GLANT 5 PIN}

The 122.275 is a 5 -pin steatite wafer socket for transmitting tubes having a GIANT 5-pin base such as the 4-125A and RK48. Contacts are designed for high currents. Adequate ventilation for tube is provided by a central hole and five holes between contacts. . \(190^{\prime \prime}\) mounting holes on 21/4" square.
Cat. No. 122-275 \(\qquad\) List Price \(\$ 1.75\)

\section*{TUBE CAP CONNECTORS}

The 119-843 is a part of the \(124-212\) socket Types 119-846 to 119-849 are silver-plated beryllium copper plated for permanen ow resistance contact. 119-852 and -85 are of phosphor bronze, cadmium plated with high spring tension.


122-244

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline & & Tube & & & Tubo & \multirow[b]{2}{*}{31} & \multirow[b]{2}{*}{Crs} \\
\hline Cst. No. & List Priee & Cap. Dia. & Cat. No. & \[
\underset{\text { Price }}{\text { List }}
\] & cap. Dis. & & \\
\hline 119.843 & \$1.50 & . \(587^{*}\) & 119.850 & \$1.80C & .250" & & \\
\hline 119.846 & . 35 & .125" & 119-851 & 1.80C & . 380 " & & \\
\hline 119-848 & . 16 & . 070 " & 119-852 & . 06 & . 360 " & 119.850 & 119.852 \\
\hline 119-849 & . 12 & .048" & 119.854 & . 12 & .566" & 119-851 & 119-854 \\
\hline
\end{tabular}

MULTIPLE WIRE CONNECTORS

\begin{abstract}
OHNSON cable connectors provide a most efficient means of quickly connecting or disconnecting multiple electrical circuits in low-voltage control audio and instrument service conirol, audio commodate No. 16 stranded wipe ac ommodate No. 16 stranded wife, or No. 14 solid. Minimum surface creepage path for 12 contact types \(18{ }^{\prime \prime}\), for contact types s.". Body material of molded black bakelite, back shells are brass dull black finished, shell liners cre libre, Plug and receptacle polarized tor quick accurate insertion. The cad mium plated steel mounting yokes fit standard switch boxes and cover plates and are supplied with necessary hardware.
The multiple wire connectors, tip plugs and jacks appearing on this page are
\end{abstract} former Mallory-Yaxley products.


PLUGS \(\begin{array}{lll}111-614 & \text { Chassis } & 111-617 \\ 111-644 & \text { Type } & 111-631\end{array}\)


Ca
No
N
No. List No. of Connector
\begin{tabular}{lccl}
\multicolumn{4}{c}{ RECEPTACLES } \\
\(111-614\) & \(\$ 2.00\) & 12 & Chassis \\
111.615 & 2.30 & 12 & Cord \\
111.644 & 1.00 & 7 & Chassis \\
111.645 & 1.25 & 7 & Cord \\
\multicolumn{4}{c}{ PLUGS } \\
\(111-617\) & 2.10 & 12 & Chassis \\
111.625 & 2.40 & 12 & Cord \\
111.631 & 1.45 & 7 & Chassis \\
111.635 & 1.70 & 7 & Cord
\end{tabular}


PIN PLATE BRACKET MOUNTED 111-682 \(1.60 \quad 12\) MOUNTING YOKE
\begin{tabular}{lll}
\(111-6002\) & .25 & \begin{tabular}{c} 
YOKE \\
for \\
connectors \\
for 12 wire \\
connectors
\end{tabular}
\end{tabular}

\section*{PLUGS AND JACKS}

"BANANA SPRING" TYPE
Nickel-silver springs and high grade nickel plated brass screw machine parts with accurate threads and milled nuts. Studs extend fuil length of springs for added support.
75 D is designed tor riveting. Spring is beryllium copper 75 BB has \(13 / 8\). black plastic handle; 75BR same but red. 77 BB has \(13 / 4\) " black plastic handle; 77BR same but red.
75 or 75A can be furnished with beryllium copper spring on special order, and all plugs can be furnished with nickel, cadmium or silver plating it required
108-7451 is a red plastic insulated jack similar to the \(108-74\) and furnished with tibre washers. 108-7452 same but black.

"SPRING SLEEVE" TYPE
Maximum current carrying capacity, minimum resistance, great mechanical strength and snug fit, Nickel-plated brass with phosphor bronze "spring sleeves."
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Cat. No. Plugs & List Price & D & S & P & H & Thread \\
\hline 106-71 & \$0.25 & . 375 & \(1 / 2\) & 11/8 & 15/8 & 1/4-28 screw \\
\hline 106-73 & . 15 & . 250 & \(3 / 8\) & 18 & 18 & 10-32 screw \\
\hline 106.73A & . 15 & . 25.0 & & 18 & & 10-32 tapped \\
\hline Jacks & & & & & & \\
\hline 106.70
106.72 & . 30 & 1/2 & & & \(11 / 2\) & 1/h-20 screw \\
\hline 106.72 & . 35 & 3/8 & & & 11/8 & 10-32 screw \\
\hline
\end{tabular}

\section*{PLASTIC HEAD TIP JACKS}

Plastic heads in choice of colors listed. Supplied with fibre shoulder bushing and nickel-plated hex nut. Standard finish is nickel plate on body. Mounts in \(3 / 8\) hole. Maximum panel thickness \({ }^{\prime \prime}{ }^{\prime \prime}\) where insulating washers are used, \(1 / 4^{\prime \prime}\) where omitted. \(1 / 4^{\prime \prime}-32\) thread.
\begin{tabular}{llllll} 
Cat. No. & List & Color & Cat. No. & Llst & Color \\
\(105-520\) & \(\$ 0.20\) & Red & \(105-526\) & \(\$ 0.20\) & Orange \\
\(105-521\) & .20 & Black & 105.527 & .20 & Yellow \\
\(105-522\) & .20 & Dk. Green & \(105-528\) & .20 & Lt. Green \\
\(105-524\) & .20 & Brown & 105.529 & .20 & Dk. Blue \\
\(105-525\) & .20 & Lt. Blue & 105.530 & .20 & Ivory
\end{tabular}

Description similar to above type except that brass body is molded integral with head, and additional phenolic washer is furnished. " "-40 thread.
105-418 Red....List \(\$ 0.30 \quad\) 105-419 Black......List \(\$ 0.30\)

\section*{ALL METAL TIP JACKS}

SMALL ROUND HEAD- \(b^{\prime \prime}-40\) thread. Supplied with fiber bushing to fit \(3 / 8^{\prime \prime}\) panel hole. bl" maximum panel thickness.


105-520
Color Yrange Lt. Green Dk. Bl
Ivory

No. 105-416 \(\qquad\) List Price \(\$ 0.20\)


105-418 \(-419\)
nul: 105.416

SMALL HEX HEAD-Similar to \(105-416\) except has hex head and \(1 / 4^{\prime \prime}-32\) thread. Supplied with fiber bushing to fit \(3 / 8^{\prime \prime}\) panel hole
No. 105-417______ List Prlce \(\$ 0.15\)
HERDLESS TIP JACK—Body nickel-plated. 1/4"-32 thread.
No. 105.1 \(\qquad\)

\section*{INSULATED COMBINATION JACK}

Supplied with shoulder bushing, phenolic washer and one piece contact and nut. Maximum chassis thickness \(1 / 8^{\prime \prime}\). Mounts in \(3 / 8^{\prime \prime}\) diameter hole. Provides insulated ack for phonetip plugs and No. 75 series "Banana
Spring plugs.
105.420 Red
R
105.1
\(105-420\)
LARGE ROUND HEAD METAL TIP JACK
Supplied with insulating washers and hex nut.
Mounts in \(1 / 2^{\prime \prime}\) hole. \({ }^{3} n^{\prime \prime}\) maximum panel thickness, Contact is phosphor bronze.
No. 105-16 \(\qquad\) 105-16
LONG SOLDERLESS TIP PLUG. For use with all tip jacks including 105-16 and 105-420.


No. 105-15........................................................ Price \(\$ 0.20\) No. 105-14 Sharpened point........... List Price \(\quad .22\) SHORT SOLDERLESS TIP PLUG. For use with all tip jacks except 105-16, -420 and -421.
No. 105.415
ist Price \(\$ 0.18\)

\section*{TWIN TIP JACKS}

Twin jacks spaced 7/8".
Single hole mounting. Molded black phenolic body.

Cat. No. List Marking 105-401 so.60 Blank \(\begin{array}{rrr}105-401 & \$ 0.60 & \text { Blank } \\ 105-4012 & .60 & \text { Speaker }\end{array}\) 105-4015 . 60 Phono

\section*{SHORTING TYPE TWIN TIP JACKS}

Circuit closes automatically when tips are removed. Jacks spaced \(7 / 8^{\prime \prime}\). Single hole mounting. Molded olack or red phenolic body.
105-432 Black...........ist \(\$ 0.60\) 105-433 Red......... \(\$ 0.60\)


\section*{（d） \\ E．F．JOFHSON Company \\ WASECA． \\ MINNESOTA}

\section*{INSULATORS AND BUSHINGS}

In design ．．．material ．．．workmanship，you＇ll find charac－ teristic JOHNSON superiority in this line of quality insulators and bushings．
Each JOHNSON insulator is designed for a specific purpose． Where lowest losses are vital，glazed Steatite is used；else－ where，superior grade electrical porcelain．

Proportions and contours are chosen to best balance insulating


\section*{STAND．OFF AND CONE} INSULATORS

The stand－off insulators feature heavy breakage－resistant bases and adequate glaze grooves＂around mounting sciew holes．Numbers 135－65，135－66，135－6 and 135.68 have unbreakable，drawn and etched aluminum bases．

The No． 500 cone insulator series are steatite for better high frequency in sulation．Threads are tapped directly into the ceramic．Furnished complete with machine screws，brass and cushion washers．

\section*{STAND．OFF INSULATORS}


185－66


135－866，－867 135－865


135－15－1

\begin{tabular}{|c|c|c|c|c|}
\hline Cat． No． & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & \(\mathbf{A}_{\mathbf{B}}^{\text {Dimenaions }} \mathbf{M}^{*}\) & H & Hard－ ware \\
\hline \multicolumn{5}{|c|}{Steatit＊} \\
\hline 135－20 & \＄0．22 & \(3 / 413 / 418\) & 1 \％ & 10－32 \\
\hline 135－20J & ． 27 & \(3 / 413 / 418\) & \(1{ }^{1}\) & 74 Jack \\
\hline 135.22 & ． 18 & 数 18 年 1 年 & 1 & 8－32 \\
\hline 135－22J & ． 23 & 教1第1罙 & 1 & 74 Jack \\
\hline 135－24 & ． 14 & 3／8 1 㧊 & 5／8 & 6.32 \\
\hline
\end{tabular}
\begin{tabular}{lllllll}
\(135-60\) & .90 & 18 & \(21 / 2\) & \(17 / 6\) & \(41 / 2\) & \(1 / 4-20\)
\end{tabular} 135.62 ． \(50 \begin{array}{llllll}1 / 8 & 17 / 6 & 13 / 8 & 23 / 4 & 1 / 4-20\end{array}\)

\section*{Metal Base Types}
\(135.65 \quad .30 \quad 5 / 6 \quad 17 / 8 \quad 11 / 2 \quad 13 / 8 \quad 10-32\) \(\begin{array}{lllllll}135-651 & .35 & 5 / 8 & 17 / 8 & 11 / 2 & 13 / 8 & 74, \text { Jack }\end{array}\) \(\begin{array}{lllllll}35-66 & .70 & \text { Hf } & 13 / 4 & 13 / 6 & 23 / 4 & 1 / 4\end{array}\)－20 135．66J ． 90 H \(13 / 413 / 8 \quad 23 / 4 \quad 76\) Jack \(\begin{array}{llllllll}135-67 & .85 & 1 \frac{1}{1} & 21 / 4 & 13 / 4 & 41 / 2 & 1 / 4-20\end{array}\)
 \(\begin{array}{lllllll}135-68 & .40 & H 1 & 13 / 4 & 13 / 8 & 2 & 10.32\end{array}\) 135－68J ． 50 3 3 13／4 \(13 / 8 \quad 2 \quad 74\) Jack －Mounting centers．

STEATITE CONE INSULATORS
\begin{tabular}{llllll}
135.500 & .30 & 7 & \(5 / 8\) & \multicolumn{1}{l}{} & \(5-32\) \\
\(135-501\) & .35 & \(1 / 2\) & \(3 / 4\) & 1 & \(8-32\) \\
\(135-502\) & .65 & \(1 / 2\) & 1 & \(11 / 2\) & \(8-32\) \\
\(135-503\) & .75 & \(5 / 8\) & \(11 / 8\) & 2 & \(10-32\) \\
\(135-504\) & 1.45 & \(3 / 4\) & \(11 / 2\) & 3 & \(10-32\)
\end{tabular}

\section*{METAL BASES}

Aluminum bases for replacement on 135－65，－66，-67 and -68 insulators．


\section*{FEED．THRU BOWL}

Low loss glass，6fe＂O．D．，43／a＂high． With steel flange \(73 / 4^{\prime \prime}\) O．D．，stud threaded \(1 / 2^{\prime \prime}-13\) ，spun aluminum shield and cork gaskets．135－15－1（illustrated） has 101／4＂stud；135－15－3 two bowls with \(16^{\prime \prime}\) stud for mounting on a \(4^{\prime \prime}\) wall； 135－15－7 with \(24^{\prime \prime}\) stud for a \(12^{\prime \prime}\) wall．
Cat．No．List Price

135．15－0 59.25 Glass bowl only
135．15．1 17.00 One bowl and fittings \(\begin{array}{lll}135.15-3 & 30.00 \\ 135.15-7 & \text { Two bowls and fittings }\end{array}\) 135－15－7 31．00 Two bowls and fittings

ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE
value－creepage path，dielectric strength and electrical losses－ against mechanical strength in the various sizes．
Molding is clean－cut and accurate．Hardware is high grade nickel－plated brass．
JOHNSON insulators offer more in choice of style and size； in advanced but practical design；and in mass production economy．


THRU－PANEL INSULATORS AND BUSHINGS

In the thru－panel and bushing series special attention has been given to obtaining high mechanical strength through heavier construction and at the same time increasing the breakdown voltage．Flat mounting surfaces with cushion washers eliminate breakage． Bottom pieces have long internal and externcl portions for higher breakdown voltage rating，and grooved surfaces to increase leakage path．Jack types have terminals permitting connection above as well as below the panel．
JOHNSON lead－in bushings are de－ signed to have even greater mechanical strength and long leakage path in pro－ portion to size．Numbers 135－53 and 135－54 are supplied as single porcelain parts including cushion washers．
Nos．135－50，－51，－52 and－55 are stea－ tite and have a special interlocking feature which permits mounting on thin panels without extra spacing washers．
Nos．20，20J，22，22J and 24 are also steatite with heavily plated brass hard－ ware．

\section*{THRU．PANEL INSULATORS}


\section*{LEAD．IN BUSHINGS}


\section*{MOUNTING FLANGES}

Stamped aluminum Mounting Flanges for Lead－in Bushings 135－53 and 135－54．
Cat．No．For Bushing No．List Price
\begin{tabular}{lll}
135.90 & \(135-53\) & \(\mathbf{\$ 0 . 3 5}\) \\
135.91 & \(135-54\) & .70
\end{tabular}

\section*{THREADED BRASS ROD}

Intended primarily for use with lead－in bushings 135－53 and 135－54．Accurately cut tareads，heavy nickel plating，com－ diameter， \(1 / 4-20\) thread．It has many other uses in radio construction．
\begin{tabular}{ccc} 
Cat．No． & List Price & Length \\
115.240 & \(\$ 0.50\) & \(8^{\prime \prime}\) \\
\(115-241\) & .60 & \(10^{\prime \prime}\) \\
\(115-242\) & .70 & \(15^{\prime \prime}\)
\end{tabular}

\title{
d \\ E. F. JOTHISON \\ Company \\ 品
}

\section*{ANTENNA ACCESSORIES}

\section*{ENAMELLED COPPERWELD ANTENNA WIRE}

JOHNSON Enamelled Copperweld Antenna Wire will not stretch nor sag. Prices are per 100 feet. Carried by most suppliers in bulk, it is available from the factory in any specified length.

\title{

}
\begin{tabular}{lcccc} 
Cat. & List B\&S & Ft. per & Breaking \\
No. & Price Gauge & lb. & Strength \\
\(144-348\) & \(\$ 4.45\) & 10 & \(341 / 2\) & 1130 lbs. \\
\(144-350\) & 3.25 & 12 & 54 & 720 lbs. \\
\(144-352\) & 2.20 & 14 & 85 & 400 lbs.
\end{tabular}

\section*{FEEDER INSULATORS}

Nos. 136-122, -124 and -126 are conventional feeder spreaders of high grade low absorption porcelain, Silicone impregnated for finest water repellent characteristics. No. 136-122 is provided with notches for \(11 / 2^{\prime \prime}\) line spacing. All have \(3 / 9 \times 1 / 2^{\prime \prime}\) cross section.

ANTENNA INSULATORS
The \(136-151,-152,-153\) are \(11 / 2^{\prime \prime}\) in diameter, wet process porcelain and have non-corrosive aluminum end bells. The 136.107, 1112 are wet process \(1^{\prime \prime}\) in diameter. The \(136-104\) is dry process \(5 / 8\) square. The \(136-32\) is dry process compression stroin type, \(11 / 2^{\prime \prime}\) long. All are glazed to prevent moisture absorption


136-151, -152, -153
\begin{tabular}{lcc} 
Cat. No. & List Price & \begin{tabular}{c} 
Breaking \\
Strength
\end{tabular} \\
\(136-151\) & \(\$ 9.00\) & 5000 lbs. \\
\(136-152\) & 12.00 & 5000 lbs. \\
\(136-153\) & 17.50 & 5000 lbs. \\
\(136-104\) & .20 & 400 lbs. \\
\(136-107\) & 1.10 & 800 lbs. \\
136.112 & 1.20 & 800 lbs. \\
\(136-32\) & .15 &
\end{tabular}

136-107, 136-112


Cat. No. List Price Lg. \(\begin{array}{rrr}136-122 & \$ 0.16 & 2^{\prime \prime} \\ 136-124 & .23 & 4^{\prime \prime}\end{array}\)

\section*{NEW JOHNSON KNOBS AND DIALS}

\section*{DISTINCTIVE - VERSATILE - RUGGED}

Here's an entirely new series of knobs and dials designed for laboratory, test and measuring instruments, radio transmitters, studio equipment and industrial controls. Intended for the manufacturer or user who wants something better, more distinctive, yet in keeping with excellent taste, they are unexcelled for enhancing the appearance of fine quality products.

\section*{EXCELLENT GRIPPING SURFACE}

They offer fresh new modern slyling, yet relain and improve upon the utility of a long tamiliar type. Use of twelve flutes, in place of eight, improves appearance by eliminating the usual octagonal, bumpy effect. Although essentially round, they retain excellent gripping surfaces. The "feel" is comfortable, positive, without sharp ribs or edges.
Featuring greater depth of the flutes, slightly tapered sides, and gently curved front surface-depressed to protect the aftractive smooth finish-these JOHNSON Knobs and Dials achieve a feeling of greater mass and ruggedness without being larger or heavier. Molded of black phenolic material, walls are thick for adequate strength. All types have heavy brass inserts.

\section*{MANY STYLES AVAILABLE}

Many styles are available, in the three basic standard knob diam. eters of \(11 / 8^{\prime \prime}, 15 / /^{\prime \prime}\) and \(23 / 8^{\prime \prime}\). In addition to the knob itself, they are assembled with matching black molded phenolic skirts measuring, respectively, \(11 / 2^{\prime \prime}, 21^{\prime \prime \prime}\) and \(3^{\prime \prime}\) diameter. Other assemblies include attractive metal dial plates in the usual diameters of \(11 / 2^{\prime \prime}\), \(23 / 4^{\prime \prime}\) and \(4^{\prime \prime}\). These dials are made of nickel silver, with beautifui chromium plating in a satin etched finish for maximum visibility. On the \(11 / 2^{\prime \prime}\) metal dials with \(11 / 8^{\prime \prime}\) knobs, five atandard calibrations are stocked, and on the larger sizes the most common scale, \(0-100\) over \(180^{\circ}\). Other markings may be supplied, in suitable quantities. Vernier scales are available for the \(23 / 4^{\prime \prime}\) and \(4^{\prime \prime}\) dials. A "spinner" is incorporated in the \(116-286\) ( \(23 / 8^{\prime \prime}\) ) and the 116-266 ( \(15 / 8^{\prime \prime}\) ) knobs, and is useful for tuning controls, multiturn variable inductars, resistors, etc.

\section*{OTHER TYPES ON SPECIAL ORDER}

In addition to the items listed below, JOHNSON is prepared to furnish many variations on special order in quantity production lots. Modifications and other types include friction disc slow speed drives and pointer types. Extra set screws of any type, special markings on knobs or skirts, and other variations, can also be oblained.

Cat. No. Illus.

\section*{Description}

List Price

\section*{\(23 / B^{\prime \prime \prime}\) KNOB SIZE}
\begin{tabular}{|c|c|c|c|}
\hline 116-280 & 1 & Knob only, black phenolic & 0.90 \\
\hline 116.281 & 2 & Knob with black phenolic skirt \(3^{\prime \prime}\) diameter........... & 1.25 \\
\hline 116-282 & 5 & Knob with 4" satin chrome dial, 0.100 scale over \(180^{\circ}\) plain (single line) indicator button & 2.50 \\
\hline \multirow[t]{2}{*}{116-286} & 4 & Spinner knob for \(1 / 4^{\prime \prime}\) shaft & 1.25 \\
\hline & & 15/8' \({ }^{\prime \prime}\) KNOB SIEE & \\
\hline 116.260 & 1 & Knob only, black phenolic & . 60 \\
\hline 116-261 & 2 & Knob with black phenolic skirt \(2^{1} \mathrm{~g}^{\prime \prime}\) diameter & . 95 \\
\hline 116-262 & 5 & Knob with \(23 / /^{\prime \prime}\) satin chrome dial, \(0-100\) scale over \(180^{\circ}\) plain (single line) indicator button & \\
\hline \multirow[t]{2}{*}{116-266} & 4 &  & . 95 \\
\hline & & 11/8" KNOB SIZE & \\
\hline \multirow[t]{8}{*}{\[
\begin{aligned}
& 116-220 \\
& 116-221
\end{aligned}
\]} & 1 & Knob only, black phenolic. & . 45 \\
\hline & & Knob with black phenolic skirt \(11 / 2^{\prime \prime}\) diameter. & . 70 \\
\hline & & Knob with \(11 / 2^{\prime \prime}\) beveled satin chrome dial, readings as follows: & \\
\hline & & 116-222-1-100-0 over \(180^{\circ}\) & . 85 \\
\hline & & 116-222-2-0.10 over \(270^{\circ}\) & . 85 \\
\hline & & 116-222-3-1-7 over 180 & . 85 \\
\hline & & 116-222-4-ON-OFF over \(60^{\circ}\) & . 85 \\
\hline & & 116-222.5-Single line & . 85 \\
\hline
\end{tabular}


\section*{COUNTER-DIAI.}

Simple, rugged, attractive, easy to install, the new JOHNSON counterdial is a positively calibrated drive for rotary variable inductors and other multi-turn devices. Has built-in dial lock, the new JOHNSON 116-286 "spinner" knob, and attractive black phenolic escutcheon, No. 116-201. Counter will record up to 99 turns. Vernier dial calibrated \(0-100\) over \(360^{\circ}\), making possible an accurate , turn to any pre-determined setting.

116-208-1-Counter-dial with dial lock, escuicheon, and spinner 116-208-4-Same as above without dial lock. List Price...... \(\$ 15.00\)

\section*{ESCUTCHEON PLATE}

Attractive black phenolic escutcheon provides unusually neat and modern "window" for back-ofpanel dial plate mounting. One panel dial plate mounting. One attaching standard suitable for attaching standard \(3 /\) " \(^{\prime \prime}\) w etched name plate. Opening \(11 / 4^{\prime \prime}\) W. \({ }^{x}\) \(7 / 8^{\prime \prime} h\). Overall size \(21 / 4^{\prime \prime} \times 1 / d\) Furnished with No. 2 screws. Cat. No. List Price 116-201 Escutcheon Plate... \(\$ 1.00\)


\section*{INSTRUMENT KNOB}

A new and extremely versatile black phenolic knob for screwdriver or hand operation. Has set-screw for attachment. \(18^{\prime \prime}\) long, skirt \(3 / 4^{\prime \prime}\) diameter.
Cat. No. 116.214-1 for \(1 / 4^{\prime \prime}\) shaft......... List Price \(\$ 0.50\)


\section*{（ 1}


JOHNSON Indicator Light Assemblies are outstanding examples of sound engineering design，excellent material and caraful faction． Iaction．
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Illus． & \[
\begin{gathered}
\text { Mounting } \\
\text { Hole } \\
\text { Sise }
\end{gathered}
\] & Length Behind Panel \({ }^{7}\) & Bulb Shape & \[
\underset{\text { Basp }}{\text { Lamp }}
\] \\
\hline 147－800 & \＄1．05 & B & \(1 *\) & 2\％＂ & G31／5．T31／ & Min．Screw \\
\hline 147－801 & 1.05 & B & \(1 "\) & 218＂ & G31／5．T31／4 & Min．Screw \\
\hline 147－802 & 1.10 & B & \(1 "\) & 29／＂ & S6 & Cand．Sciew \\
\hline 147－803 & 1.10 & B & \(1 *\) & 23／8＂ & S6 & Cand．Screw \\
\hline 147－804 & 1.10 & B & 1＂ & 23／8＂ & G31／2．T31／4 & Min．Bay． \\
\hline 147－803 & 1.10 & B & 1＂ & 21／＂\({ }^{\prime \prime}\) & G31／2．T31／4 & Min．Bay． \\
\hline 147－1000 & 1.40 & A & 1＂ & 2\％ \(0^{\prime \prime}\) & S6 & Cand．Screw \\
\hline 147－1001 & 1.40 & A & 1＂ & 2\％／8＂ & S6 & Cand．Screw \\
\hline 147－1002 & 1.50 & A & 1＂ & \(2 \%^{\prime \prime}\) & S6 & Cand．Screw \\
\hline 147－1003 & 1.40 & A & 1＂ & 2＂质＂ & T41／2，NE45 & Cand．Screw \\
\hline 147－1004 & 1.40 & A & \(1 "\) & 2916＂ & T41／2，NE45 & Cand．Screw \\
\hline 147－1003 & 1.50 & A & 1＂ & \(2{ }^{\prime}{ }^{\prime \prime}\) & T41／2，NE45 & Cand．Screw \\
\hline 147－1032 & 1.65 & A & \(1 "\) & 2\％＂ & S6 & Cand．Screw \\
\hline 147－1033 & 1.65 & A & 1＂ & 2\％＂ & S6 & Cand．Screw \\
\hline 147－1034 & 1.75 & A & \(1 "\) & 2\％＂ & S6 & Cand．Screw \\
\hline 147－1035 & 1.65 & A & 1＂ & 27\％ & T412．NE45 & Cand．Screw \\
\hline 147－1036 & 1.65 & A & 1＂ & 27\％\({ }^{\circ \prime}\) & T4112．NE45 & Cand．Screw \\
\hline 147－1037 & 1.75 & A & \(1 "\) & 27\％＂ & T4112，NE45 & Cand．Screw \\
\hline 147－1050 & 1.75 & A & 1 ＂ & 21／4＂ & G6 & S．C．Cand．Bay． \\
\hline 147－1051 & 1.75 & A & 1＂ & \(21 / 3 "\) & G6 & S．C．Cond．Bay． \\
\hline 147－1052 & 1.85 & A & 1＂ & \(21 / 2{ }^{\prime \prime}\) & G6 & S．C．Cand．Bay． \\
\hline 147－1053 & 1.75 & A & 1＂ & 21／2＂ & G6 & D．C．Cand．Bay． \\
\hline 147－1054 & 1.75 & A & 1＂ & 21／2＂ & G6 & D．C．Cand．Bay． \\
\hline 147－105s & 1.85 & A & 1＂ & 21／2＂ & G6 & D．C．Cand．Bay． \\
\hline 147－1056 & 1.75 & A & 1＂ & 2\％／＂ & G6，NE48 & D．C．Cand．Bay．\({ }^{1}\) \\
\hline 147－1057 & 1.75 & A & 1＂ & 25／3＊ & G6，NE48 & D．C．Cand．Bay． \\
\hline 147－1058 & 1.85 & A & 1＂ & 2\％＊＊ & G6，NE48 & D．C．Cand．Bay \({ }^{\text {b }}\) \\
\hline 147－1076 & 2.00 & A & 1＂ & 25\％＂ & G6，NE48 & D．C．Cand．Bay．\({ }^{2}\) \\
\hline 147－1077 & 2.00 & A & 1＂ & 25／8＂ & G6，NE48 & D．C．Cand．Bay．\({ }^{2}\) \\
\hline 147－1078 & 2.10 & A & 1＂ & 25／3＂ & G6，NE48 & D．C．Cand．Bay．\({ }^{2}\) \\
\hline 147－1110 & 1.15 & E & \({ }^{116}\) & 19\％＂ & T31／4 & Min．Bay． \\
\hline 147－1111 & 1.15 & E & 11.10 ＂ & 15\％＂ & T31／4 & Min．Bay． \\
\hline 147－1112 & 1.15 & E & 11.10 & 17\％＂ & G31／5 & Min．Bay． \\
\hline 147－1113 & 1.15 & E & 11.16 & 17\％＂ & G3 \(1 /\) & Min．Bay． \\
\hline 147－1142 & 1.10 & F & ＂16＂ & 17\％＂ & T31／4 & Min．Bay．\({ }^{\text {a }}\) \\
\hline 147－1143 & 1.25 & F & 11.16 & 17\％＂ & T31／4，NE51 & Min．Bay \({ }^{3}\) \\
\hline 147－1144 & 1.25 & F & 11／6＂ & 176＂ & T31／．NE51 & Min．Bay．\({ }^{4}\) \\
\hline 147－1200 & 1.65 & C & 1＂ & 23\％＂ & & Cand．Screw \\
\hline 147－1201 & 1.68 & C & 1＂ & 2916＂ & S6 & Cand．Screw \\
\hline 147－1202 & 1.75 & C & 1＂ & \(2^{3}\) 后＂ & S6 & Cand．Screw \\
\hline 147－1209 & 1.90 & C & 1＂ & 2\％＂ & S6 & Cand．Screw \\
\hline 147－1210 & 1.90 & C & 1＂ & 2\％＂ & S6 & Cand．Screw \\
\hline 147－1211 & 2.00 & C & 1＂ & 2\％／\({ }^{\text {c }}\) & S6 & Cand．Screw \\
\hline 147－1212 & 1.90 & C & 1＂ & 27／8＂ & T43石，NE45 & Cand．Screw \\
\hline 147－1213 & 1.90 & C & \(1 "\) & 27\％＂ & T412，NE45 & Cand．Screw \\
\hline 147－1214 & 2.00 & C & \(1 "\) & \(2^{7}\) 徼＂ & T41／2，NE45 & Cand．Screw \\
\hline 147－1217 & 1.90 & G & 1＂ & \(115 /{ }^{\text {c／}}\) & T4112．NE4S & Cand．Screw \\
\hline 147－1218 & 1.60 & G & 1＂ & \(11 / 2^{\prime \prime}\) & T31／，NES 1 & Min．Bay．\({ }^{5}\) \\
\hline 147－1219 & 2.10 & G & 1＂ & 21！6＂ & \begin{tabular}{l}
T41／2 \\
G6，NE48
\end{tabular} & D．C．Cand．Bay．\({ }^{1}\) \\
\hline 147－1220 & 2.25 & G & 1＂ & 21后＂ & \begin{tabular}{l}
T41／2 \\
G6，NF48
\end{tabular} & D．C．Cand．Bay．\({ }^{2}\) \\
\hline 147－1600 & 2.00 & D & 1＂ & 21／8＂ & S6 & Cand．Screw \\
\hline 147－1604 & 2.00 & D & 1＂ & 11910＂ & G6 & S．C．Cand．Bay． \\
\hline 147－1603 & 2.00 & D & 1＂ & \(11918{ }^{\prime \prime}\) & G6 & D．C．Cand．Bay． \\
\hline
\end{tabular}
（1）．Requires 30.000 ohm external reaistor with NE48．
（9）Has buith in 30.000 ohm resistor for NE48，
（4）Has bultt in 100,000 ohm resistor for NE51，brighter glow but
（5）Requires 200.000 ohm external resistor for NE5 1.
（6）See Colored Disc explanation at right．
（7）Max．length prom front of panel．

\title{
(d) 2. F. JOFiNSON Company \\ WASECA. MINNESOTA
}

\section*{BRACKET TYPE PILOT LIGHTS AND JEWEL ASSEMBLIES}


JEWEL ASSEMBLIES


Colors, all types: Red, Green, Amber, Blue, Opal, Clear.
One-inch jewel, polished chrome bezel, with mounting sleeve to fit 1 -inch hole, tiber washer and nut.
Cat. No.
\(\qquad\) \(\$ 0.70\)
.70 70 147.111-Smooth Jewel 147-112-Colored Disc


5/8-inch jewel in polished chrome holder, fits 1t-inch mounting hole.
147-210-Faceted Jewel.
147-211-Smooth Jewel \(\qquad\) \(\mathbf{3 0 . 4 0}\)
\(1 / 2\)-inch jewel, nickel-plated holder and nut, fits \({ }^{7}\)-inch mounting hole. 147-310-Faceted Jewel. \(\qquad\) 30.25
.25

3/7-inch jewel, nickel-plated holder and nut, fits \(\rho_{2}\)-inch mounting hole. 147-510-Faceted Jewel
147-511-Smooth Jewel \(\qquad\) 0.20
.20


\section*{SPECLAL TYPES}

JOHNSON manufactures a complete line af bracket-type pilot lights and jewel assemblies. Illusirated are only a few of the more popular types. JOHNSON can readily fill your requirements for any type, regardless of specifications.

\section*{BULB SPECIFICATIONS}

Bulbs used on all pilot lights may be identified from these illustrations, but are not included in prices.


T31/4. GE S.C. GED.C. Min. Bay. Cand. Bay. Cand. Bay.


C \(31 / 2\) C \(31 / 2 \mathrm{~T}^{\mathrm{T} 31 / 4}\) Min. Min. Min. Bay. T 41/2 D.C. \(T\) 41/2 Cand. Screw Bay, or Serew Cand. Bay. \({ }^{1}\) (NE-48) Screw

\section*{PANEL LIGHT}

For front panel illumination. Has polished nickel hood, easily re-
 movable for lamp replacement; can be rotated to any position. Fits \(1 / 2^{\prime \prime}\) mounting hole. Made for miniature bayonet or screw base, T \(31 / 4\) or \(G 31 / 2\), bulbs.
Cat. No.
List Price
147-330-Miniature Screw Base_... \(\$ 0.80\) 147-329-Miniature Bayonet Base . 90

\section*{VARIABLE LIGHT INTENSITY}

Pilot lights similar to \(147-400,-800\), \(-1110,-1200\) can be furnished with either polarized or shutter type variable light intensity jewel holders. In. formation on request.

\section*{DIAL LIGHT BRACKETS}

Brackets insulated on all types. Many other styles and combinations can be furnished from available tools, also with wire leads.


BE SURE TO SPECIFY COLOR OF JEWELS. PRICES DO NOT INCLUDE BULBS.

KEYS, PRACTICE SETS, BUZZERS

\section*{STANDARD SEMI-AUTOMATIC KEYS}


114-500, -501

Improved standard model mounted on heavy steel base \(61 / 4^{\prime \prime} \times 31 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}\). Four rubber feet insure stationary position while operating. Five adjustments with lock nuts assure dependable operation at all speeds. Smooth, easy action, adjustable from lowest to highest speeds. Vibrator arm, posts, circuit closing switch, and all machine parts heavily chrome plated for permanent finish. Heavy brass connector strips under base insure low resistance circuit. Two black fiber paddles can be adjusted separately to best height. Vibrator bearings are perfectly aligned and free-acting. Complete with circuit-closing switch and adjustable weight. 114-500 has \(1 / \mathrm{s}^{\prime \prime}\) coin silver contacts and black wrinkle enamel base. 114-501 has large \(1 / 4^{\prime \prime}\) coin silver contacts and base is heavily chrome plated and polished to a high luster.
114.500 - \(1 / \mathrm{s}^{\prime \prime}\) contacts, black wrinkle base. \(\qquad\) List Price \(\$ 17.50\) \(114.501-1 / 4^{\prime \prime}\) contacts, polished chrome base \(\qquad\) List Price 25.00 114-501L-Same as 114-501 except left handed \(\qquad\) List Price 27.50
amateur special model semirautomatic key


Model 114.515 is the favorite with amateurs because of its compactness and lighter weight. It has a sturdy steel base \(61 / 4^{\prime \prime} \times 3^{\prime \prime} \times 3 / 8^{\prime \prime}\), attractively finished with black wrin kle enamel. Four rubber feet prevent slipping or tilting. Vibrator and all hardware heavily chrome plated. Two adjustable weights. Contacts are \(1 / 8^{\prime \prime}\) coin silver. All adjustments have lock nuts to assure stable operration. Has no circuit closing switch.
114-515 -Amate model, semi-automatic___List Price \(\$ 12.50\)

\section*{AMATEUR SEMI-AUTOMATIC KEY WITH SWITCH}

A light weight but rugged key for those who prefer a compact, light model. Appearance similar to \(114-515\) except has a circuit closing switch. Base is die cast, \(6^{\prime \prime} \times 23 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}\). Base and frame attractively finished in black wrinkle enamel. Vibrator arm is the same as on the Standard model, with the same smooth, arm is the same as on the standard model, Fully adjustable from eight words per minute to as high a rate as desired. \(1 / 8^{\prime \prime}\) coin silver contacts. Truly an outstanding value.
114-510-Amateur model, with switch \(\qquad\) List Price \(\$ 13.50\)

CORD AND WEDGE FOR SEMI-AUTOMATIC KEYS

114.380

Cord and wedge for quick, easy attachment of semi-automatic key across the circuit-closing switch of a standard hand key. Used almost universally by railroad telegraphers, it is also ideal for amateur service where both hand key and semi'automatic are used.

114-380-Cord and wedge
List Price \(\$ 1.50\)

\section*{STANDARD REPLACEMENT PARTS For Semi-Automatic Keys}
\begin{tabular}{|c|c|}
\hline Cat. No Description & List Price \\
\hline 114-130-Adjustable weight with thumb screw. & \$0.25 \\
\hline 114-333-Self-locking adjustable weight & . 50 \\
\hline 114-350-Standard black phenolic knob & . 20 \\
\hline 114-360-Navy type black phenolic knob & 0 \\
\hline 114-370-Single black fiber paddle- & . 25 \\
\hline 114-390-1/8" U-spring coin silver conta & . 60 \\
\hline
\end{tabular}
114.320, -321, -326


\section*{HEAVY DUTY KEYS}

Heavy die cast base, chrome plated key arm, heavy brass connector strips under base. Well insulated for heavy duty service. Large \(1 / 4^{\prime \prime}\) coin silver contacts. Improved Navy type knob. Adjustable steel bearings and well designed spring give a light keying touch The finest hand key money can buy.

Cat. No.
Description
List Price
114-320-Black wrinkle enamel base.
114-321-Polished chrome plated base 5.00

114-326-Brass wrinkle finish base. 4.25


\section*{114-310, -311 \(-312,-316\)}

Cat. No.

\section*{STANDARD KEYS}

Heavy die cast base. Smooth adjustable bearings. Has provision for plugging in semi-automatic keys. Contacts are \(1 / 8^{\prime \prime}\) coin silver. An attractive high quality key at low cost.

114-310-Black wrinkle, no swition
List Price


114-3115-Chrome plated, circuit-closing switch ___....................... 4.50

114-312S-Gray wrinkle, circuit-closing switch ................................ 3.75
114-316 —Brass wrinkle, no switch .............................................. 3.25



114-301

\section*{PHENOLIC BASE KEYS}

A high quality black phenolic base key. Adjustable, smooth-acting bearings, improved spring, pigtail connection, \(1 / 8^{\prime \prime}\) coin silver contacts. All metal parts heavily nickel plated.

Cat. No.
Description
List Price
114-301 -Black phenolic base, no circuit-closing switch ...... \(\$ 3.00\) 114-301S--Same as 301 except with circuit-closing switch........ \(\mathbf{3 . 5 0}\)


114-300, -305
Cat. No.
Description
114-300-Molded brown phenolic base
..\(\$ 1.75\)
114-305-Black wrinkle finish metal base

\section*{PRACTICE SET}


Cat. No.
114-450-Practice set
Description
List Price
Constant frequency buzzer and key mounted on a \(4^{\prime \prime} \times 6^{\prime \prime}\) molded brown Bakelite base, with full directions for connecting. May be used singly or in paire for code practice.
\(\$ 4.50\)

\section*{CONSTANT FREQUENCY BUZZER}


114 -400
Cat. No.
List Price
114-400-Constant frequency buzzer
\(-\$ 2.00\)

\section*{HAMM Mividi M}

\section*{"APC" MICRO CAPACITORS}

The "APC" originated in the Laboratories of the Hammarlund Mig. Co over twenty years ago and because it is the most widely copied Air Trimmer today, it speaks eloquently for the soundness of its engineering design.
These units feature all brass soldered construction, nickel plating, silicone treated steatite panels, and precision formed rotor contact springs, combined with Hammarlund quality, make this capacitor a necessity for peak performance in today's rigid requirements.

Available in stock sizes as tisted with a standard nominal air gap of \(.015^{\prime \prime}\) with a test voltage of 600 V . RMS, 60 cycles. Other air gaps available are \(.0195^{\prime \prime}, .025^{\prime \prime}, .030^{\prime \prime}, .045^{\prime \prime}\). Modifications such as insulated adjustment head, extension shaft, lock type bearing. fiats on shaft, etc., are obtainable.

\section*{"MAPC" CAPACITORS}

The Midget "APC" capacitor or "MAPC" is a worthy mate for the "APC". It is about one-half the size and weight of the "APC" but retains the same constructional features and quality. The "MAPC" has two isolated mounting studs \(17 / 32^{\prime \prime}\) apart, shaft slotted for screw driver adjustment. Steatite base size \(25 / 32^{\prime \prime} \times 15 / 6^{\prime \prime}\). Army, Navy, and commercial engineers find this new unit ideal for today's trend towards minaturization.

Standard units as listed have nominal spacing of \(.0135^{\prime \prime}\). Other spacing available are \(.018^{\prime \prime}\) and \(.027^{\prime \prime}\). Modifications such as shaft extension, insulated adjustment head, extension shaft, and locking type bearing are also available.

\section*{"HF" MICRO CAPACITORS}

The "HF" employs "APC" construction featuring a special panel permitting either single hole or bracket mounting.

Silicone treated steatite panel \(1-5 / 16^{\prime \prime} \times 1-3 / 16^{\prime \prime}\) coupled with all brass, soldered, nickel plated construction. long sleeve bearing, and positive contact spring give this unit a stable and noiseless quality which accounts for its popularity.

The "HF" is supplied with a standard nominal 015 " air gap with a test voltage of 600 V . RMS 60 cycles and the "HF-X" with nominal .045 " air gap with a test voltage of 1400 V . RMS 60 cycles. Standard units have \(1 / 2^{\prime \prime}\) long, \(1 / 4\) " shaft. Special spacing and modifications are a vailable

\section*{"HFD" MICRO DUAL CAPACITORS}

The "HFD" while available as listed and having the same electrical characteristics per section as the "HF" is also one of the most flexible designs to stem from the Hammarlund Laboratories.

This unit has two heavy aluminum end brackets mounted on silicone treated steatite base for strength and stability, long sleeve front bearing and rear bearing, individual silver plated beryllium contact springs on each section for noiseless operation. An electrical shield is provided between sections. This capacitor is \(1-1 / 2^{\prime \prime}\) high \(\times 1^{\prime \prime}\) wide, with \(1 / 2^{\prime \prime}\) long \(1 / 4^{\prime \prime}\) shaft.
Modifications of basic design to include up to flve sections of varying capacities are obtainable. This is truly a unit which can be tailored to the engineers individual requirements. Either single hole or base mounting are standard with all versions of this capacitor.


\section*{"MC" AND "MCX" CAPACITORS}

The "MC" and "MC-N" capacitors available with SLC or midline plates are widely used in all applications for frequencies up to 60 megacycles. and are designed to satisfy the most critical and exacting requirements. Vibration proot for Aircraft. Marine and mobile use. These units are of brass soldered nickel plated constuction with silicone treated steatite insulation outside of the electrostatic field to reduce dielectric losses and to insure maximum efficiency under various conditions of humidity and temperature. A beryium copper silver plated rotor contact spring and precision sleeve bearings give noise free operation. "MC" types have a nominal . 0245 " air gaj tested at 1000 V. RMS 60 cycles. "MC-X" types have a nominal .0715 " air gap testerl at 17.0 V . RMS 60 cycles. The "MC" family have \(1 / 4^{\prime \prime}\) shaft with rear extension for gang operation. The whole series hare rotational stops which nominally permit increasing capacity with clockwise rotation of shaft. "S" types are \(1-11 / 16\) " wide and \(2-3 / 4\) " high. " \(M\) " types are \(2-3 / 32^{\prime \prime}\) wide and \(2-7 / 8^{\prime \prime}\) high. These dimensions include swing of rotor plates.
\begin{tabular}{|c|c|}
\hline Code & Capacity \\
\hline MC-20-S & 20 mmf . \\
\hline MC-35-S & 35 mmf . \\
\hline MC-50-S & 50 mmf . \\
\hline MC-50-M & 50 mumf. \\
\hline MC-75-S & 80 mmf . \\
\hline MC-75-M & \& 01 mm ? \\
\hline MC-100-S & 100 mmf . \\
\hline MC-100-M & 100 mmf . \\
\hline MC-140-S & 140 mmf . \\
\hline MC-140-M & 140 mmt. \\
\hline MC-200-M & 200 mmf. \\
\hline MC-250-M & 260 mmf. \\
\hline MC-325 C & 320 mmf. \\
\hline MC-20-SX & 20 mmf . \\
\hline MC-20-MX & 20 mmf . \\
\hline MC-35.SX & 32 muf. \\
\hline MC-35-MX & 32 minf. \\
\hline MC-50-SX & 53 munf. \\
\hline MC-50-MX & 53 mmf . \\
\hline MC.100-SX & 100 mmf. \\
\hline
\end{tabular}


M—Midline
Capacity Plates
S--Straight-Line
Capacity Plates
X-. 0715 Spacing
"MC" AND "MCD-X"
"MCD" and "MCD-N" capacitors are dual section units having the same constructional feature of the "MC". The "MCD" and "MCD-X" are mounted on a sturdy channel silicone treated steatite base. Same spacings as the "MC" types available.
M—Midline Cap. Plates. S-Straight-Line Cap. Plates. X - .0715 Spacing.

\section*{CAPACITORS}

\section*{"RMC" CAPACITORS}

The "RMC" was born out of the electronic industries demand for the extreme rigidity this capacitor affords. It utilizes the "MC-S" type soldered brass plate assemblies incorporated in a ruggedized frame consisting of aluminum end plates and three tie rods. A front sleeve hearing and single ball thrust rear bearing are used together with a positive rotor contact spring. The resulting unit has man

Two removable brackets at the top of panels make for easy mounting of components or witl the two tapped holes at the hottom and tapped holes in the panel permit three mounting possibilities. The same airgaps as the "MC" are available. Dimensions are \(1-13 / 16^{\prime \prime}\) wide \(x 1-11 / 16^{\prime \prime}\) high with \(1 / 4\) " shaft.

\section*{FLEXIBLE COUPLINGS}

These flexible couplings come both insulated and non insulated. The insulated " \(\mathrm{FC}-46\)-S" employs a silicone treated steatite body and provides maximum insulation. It is \(13 / 16^{\prime \prime}\) in width and \(1-1 / 4^{\prime \prime}\) in diameter. The metal body of the non insulated "FNC-46-S" is \(23 / 32\) " wide with a diameter of \(1-1 / 4^{\prime \prime}\). Both take \(1 / 4\) " shafts and will compensate for considerable misalignment.

Code RMC-50-S RMC-100-S RMC.140-S RMC-325-S

Capacity
50. mmf.
105. mmf .
143.5 mmf .
\(3 \geqslant 7 . \mathrm{mmf}\)

Code
FC-46-S-Insulated
FNC.46-S-Non-jusulated


\(\qquad\)

\section*{"NZ-10" NEUTRALIZING CAPACITOR}

The "NZ-10" has rounded edge formed aluminum plates
mounted on glazed isolantite pillars. This unit is rugged

Code
NZ -10- (2.3-10 mmf.) and features a fine-threaded horizontal adjusting screw with positive lock. Stands \(2-15 / 16^{\prime \prime}\) high and \(1-13 / 16^{\prime \prime}\) wide \(\times 2-7 / 8^{\prime \prime}\) in fully open position.




\begin{tabular}{rcc} 
& Series & Sorjus Eff. \\
Code & Min. Cup. & Calracity \\
VU-20 & 3.35 & 22.5 mmf \\
VU-30 & 3.5 & 31.5 mmf \\
VU-45 & 3.8 & \(45.0 \mathrm{mmf}\).
\end{tabular}

\section*{"VU" UHF CAPACITOR}

The "VU" Capacitors offer completely silent electrical operation made possible through the use of pyrex glass ball bearings making them adaptable in circuits up to 300 mc . These new bearings completely eliminate wiping contacts and metal sleeves. Elimination of rotor contacts by use of series stators permits a more symmetilcal design of the capacitor itself and consequently allows better circuit layout. Two sets of threaded studs are provided. so that a vacuum tube may be mounted on one side and inductor on the other side of the capacitor to minimize lead inductance. The stator sections provide a low inductance path bet ween the two sets of stud contacts. Panel size is \(1_{10}^{7 \prime \prime} \times 1_{1_{0}^{7}}^{7}\). Shaft size \(1 / 4^{\prime \prime}\). 'These units are supplied in standard sizes as listed in all brass soldered silver plated construction and may be obtained as specially calibrated precision units. Calibration table and complete description furnished on request.

\section*{BUTTERFLY CAPACITOR}

The "BFC" Butterfy type of capacitor is designed to meet the demand for an opposed rotor and stator ( 90 degree rotation) capacitor for use in commercial VIfF equipment. The rugged design of this unit lends itself to mobile use and its brass soldered construction with symmetrical design provicles easy association with other components for electrical circuit symmetry. Furnished in standard sizes as listed mounted on silicone treated steatite panel \(18 / /^{\prime \prime}\) square. Two studs on 1 年" \(^{\prime \prime}\) centers are provided for panel mounting. Shaft size is \(1 / 4^{\prime \prime}\).

Modifications may be ohtained and by the addition of a rear panel with special ball bearing both front and rear a unit may be obtained for continuous rotation at speeds up to 2400 R.P.M. The " BFC " is also obtainable in different plate spacings and capacities on special order.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{UNSHIELDED CHOKES} \\
\hline \multicolumn{5}{|r|}{These single section R.F Chokes are ideally suited for general purpose applications in receiver and filter cir-} \\
\hline cuit. Sold mounting & & ermino & & ingle hole \\
\hline \multicolumn{5}{|l|}{Dimensions: \(1-1 / 8^{\prime \prime}\) dia, \(\times 5 / 8^{\prime \prime}\) high.} \\
\hline Cat. No. & MH & Ohms & MA & List Price \\
\hline 610 & . 25 & 8 & 125 & \$.45 \\
\hline 620 & . 75 & 17 & 125 & . 45 \\
\hline 630 & 1.50 & 21 & 125 & . 45 \\
\hline 640 & 2.50 & 28 & 125 & . 55 \\
\hline 650 & 5.0 & 41 & 125 & . 55 \\
\hline 660 & 7.5 & 53 & 125 & . 55 \\
\hline 670 & 10.0 & 64 & 125 & . 65 \\
\hline 680 & 12.5 & 74 & 125 & . 65 \\
\hline 690 & 15.0 & 83 & 125 & . 65 \\
\hline 691 & 20.0 & 97 & 125 & . 85 \\
\hline 692 & 30.0 & 120 & 100 & . 85 \\
\hline 693 & 60.0 & 175 & 100 & 1.10 \\
\hline 694 & 80.0 & 230 & 100 & 1.40 \\
\hline
\end{tabular}

IRON CORE TYPE
These chokes are similar in construction to the No. 600 series except that they are wound on powdered iron cores.
\begin{tabular}{crccc} 
Cat. No. & MH & Ohms & MA & Lis \(\$\) Price \\
\hline 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
\end{tabular}


\section*{SHIELDED CHOKES}

Single section wound R.F. R.F. Chokes assembled in round aluminum shield with two spade bolts for mounting. Solder lug terminals.
Dimensions: \(1-1 / 4^{\prime \prime}\) dio. \(\times \mathbf{1 " ~}^{\prime \prime}\) high (No. 758 is \(1-5 / \mathrm{s}^{\prime \prime}\) dia.l
\begin{tabular}{crrrr} 
Caf. No. & MH & Ohms & MA & List Price \\
\hline 751 & .5 & 10 & 125 & \(\$ .85\) \\
752 & 1.0 & 17 & 125 & .85 \\
753 & 2.5 & 30 & 125 & .95 \\
754 & 5.0 & 49 & 125 & .95 \\
755 & 7.5 & 61 & 125 & .95 \\
756 & 10.0 & 75 & 125 & 1.05 \\
757 & 25.0 & 125 & 125 & 1.20 \\
758 & 50.0 & 186 & 100 & 1.50
\end{tabular}

\section*{IRON CORE TYPE}

Similar to the No. 700 series except wound an powdered iron cores for lower circuit loss.
Dimensions: \(1-1 / 4^{\prime \prime}\) dia. \(\times 1^{\prime \prime}\) high.
\begin{tabular}{|c|c|c|c|c|}
\hline Cat. No. & MH & Ohms & MA & List Price \\
\hline 851 & . 5 & 8.6 & 125 & \$1.40 \\
\hline 852 & 1.0 & 11.5 & 125 & 1.50 \\
\hline 853 & 2.5 & 22.0 & 125 & 1.55 \\
\hline 854 & 5.0 & 31.0 & 125 & 1.70 \\
\hline 855 & 7.5 & 42.0 & 125 & 1.75 \\
\hline 856 & 10.0 & 47.0 & 125 & 1.80 \\
\hline 857 & 25.0 & 100.0 & 125 & 2.15 \\
\hline \multicolumn{5}{|l|}{Dimensions: 1-5/8" dia. \(\times 1\) / high.} \\
\hline 858 & 50.0 & 160.0 & 100 & 2.30 \\
\hline 859 & 75.0 & 222.0 & 100 & 2.60 \\
\hline 860 & 100.0 & 348.0 & 100 & 2.85 \\
\hline 861 & 150.0 & 520.0 & 100 & 3.15 \\
\hline
\end{tabular}


These chokes are wound on \(1 / 4^{\prime \prime}\) dia. forms and feature the exclusive Miller 'Sta-on' terminal clips. Low distributed capacity and accurate inductance values.
Dimensions: (form) \(1 / 4^{\prime \prime}\) dia. \(\times 1-1 / 2^{\prime \prime}\) long.
\begin{tabular}{ccccc} 
Cat. No. & MH & Ohms & MA & List Price \\
\hline 4531 & .5 & 11 & 200 & \(\$ .85\) \\
4532 & 1.5 & 21 & 200 & .85 \\
4537 & 2.5 & 26 & 200 & .85 \\
4538 & 5.0 & 40 & 125 & 1.10 \\
4539 & 7.5 & 79 & 125 & 1.40 \\
4540 & 10.0 & 95 & 125 & 1.65 \\
4541 & 25.0 & 160 & 125 & 1.95 \\
\hline
\end{tabular}

TV POWER TRANSFORMER (R.F.)
These R.F. power supply transformers for use with television receivers and cathode ray oscilloscope make it possible to construct on inexpensive source of high voltage D.C. Two types are available, the \#4525 for valtages to 4000 DC and the \#4526 for valtages to 10,000 DC lor \(30,000 \mathrm{DC}\) in a voltage rectifier tripler circuit). Type IB3-GT tubes are used as rectifiers and the R.F. oscillator circuit uses one or more type 6 V 6 or 6 Y 6 tubes connnected in parallel. The high frequency \(A C\) source permits use of simple and inexpensive resistive capacitive
filters with low ripple content in the output. Typical circuit diagrams are supplied with each coil.

Cat. No. Ifem List Price
4525 H.V. R.F. Trans. (to 4KV) \(\$ 8.25\) Dimensions- \(11 / 4^{\prime \prime}\) Dia. \(\times 31 / 4^{\prime \prime}\) high
(Illustrafed)

4526 H.V. R.F. Trans. (to 30 KV) \(\$ 13.75\) Dimensions-21/4" Dia. \(\times 6^{\prime \prime}\) high
(not illustrated)

HEAVY DUTY TRANSMITTER CHOKES


These heavy duty Navy Type R.F. chokes are sectional wound on Alsimag forms and are provided \%ith removable mounting brackets. Ends "of form are tapped for \#6-32 machine screw. For general use in amateur and commercial transmitters. Dimensions: (form) \(1 / 2^{\prime \prime}\) dia. \(\times 3-1 / 2^{\prime \prime}\) long. Cot. No. MH: Ohms MA Meters ListPr
\begin{tabular}{rrrrrr}
\hline 4534 & 1.0 & 2.5 & 1000 & 20 & \(\$ 2.20\) \\
4535 & 1.5 & 3.6 & 1000 & 40 & 2.50 \\
4533 & 2.5 & 4.5 & 750 & 80 & 2.75 \\
4536 & 4.0 & 5.5 & 750 & 160 & 3.05 \\
\hline
\end{tabular}


These filters are designed to eliminate radio interference caused by horizontal oscillators in T.V. receivers and small electrical appliances such as sewing machines, vacuum cleaners, food mixers, etc., and other similar devices requiring less than 550 watts. Inductive capacitive circuit assures maximum attenuation of interference.
Dimensions: \(21 / 4^{\prime \prime}\) square \(\times 4^{\prime \prime}\) long.
\begin{tabular}{llcc} 
Cat. No. & Volts & Watts & List Price \\
\hline 7815 & 115 & 550 & \(\$ 7.70\)
\end{tabular}

GENERAL PURPOSE FILTER


This filter is recommended for use with marine and D.C. appliances and radios. It is also for use with extremely noisy A.C. appliances. A good, permanent connection to ground should be used with this filter. Dimensions: \(21 / 2^{\prime \prime}\) square \(\times 5^{\prime \prime}\) long.
\begin{tabular}{cccc} 
Cat. No. & Volts & Watts & List Price \\
\hline 7813 & 115 & 200 & \(\$ 8.25\)
\end{tabular}

LINE FILTER CHOKES
All Miller line filter chokes are duo-lateral wound on ceramic forms (except \(\# 7825\) G cept 0.7825 are on bokelitel are on bakelite). They are for installation in noise producing equipflasher signs, farm lighting plants, motor generators, etc. Also used with radio transmitters to prevent r.f. energy feed-back into the power circuits. Typical circuit diagrams are supplied with each choke. Always select chokes having a current rating at least as high as the maximum current load of the circuit to be filtered.

\section*{SINGLE LINE FILTER CHOKES}

For use in filtering individual and branch eircuits.
Dimensions: \#7825 1-7/8 \(\times 1-3 / 4^{\prime \prime}\)
Others: \(2-1 / 2^{\prime \prime} \times 4^{\prime \prime}\)
\begin{tabular}{ccccc} 
Cat. No. & Amps. & Ohms. & MH & List Price \\
\hline 7825 & 2 & .75 & .60 & \(\$ 1.65\) \\
7826 & 5 & .28 & .57 & 4.40 \\
7827 & 10 & .15 & .37 & 4.95 \\
7828 & 20 & .08 & .20 & 5.50 \\
7829 & 30 & .05 & .13 & 6.05 \\
\hline
\end{tabular}

\section*{DUAL LINE FILTER CHOKES}

For use in filtering both sides of single phase circuits.
Dimensions: \#D-7825 3-1/4" \(\times 2-1 / 8^{\prime \prime}\)
Others: \(4-1 / 2^{\prime \prime} \times 4^{\prime \prime}\)
Cat. No. Amps. Ohms. MH List Price
\begin{tabular}{lrlll}
\hline\(D .7825\) & 2 & .75 & .60 & \(\$ 3.30\) \\
0.7826 & 5 & .28 & .57 & 6.60 \\
\(D-7827\) & 10 & .15 & .37 & 7.70 \\
0.7828 & 20 & .08 & .20 & 8.80 \\
0.7829 & 30 & .05 & .13 & 9.90
\end{tabular}

Specifications are for each winding. Far a Camplete Listing of MILLER PRODUCTS ask for a copy of aur Latest General Catalog.

\section*{UNIVERSAL REPLACEMENT COILS} (Permeability Tuned)


This series of variable inductance iron core coils are well suited for general replacement use and new designs. The inductance may be adjusted to cover the standard broadcast band with tuning condensers having a maximum capacity of between 250 and 450 mmfd. The oscillator coils may be used with any I.F. amplifier operating in the 100 to 550 KC range. Complete instructions are supplied.

\section*{UNSHIELDED}

Dimensions: \(7 / 8\) " dia. \(\times 2^{\prime \prime}\) high. "L" mtg. Bracket.
Cat. No. Use Freq. Range List Price
72-A Antenno.Stage 500-1800 KC \(\quad \mathbf{\$ 2 . 2 0}\) \(\begin{array}{llll}\text { 72-RF } & \text { R.F.Stoge } & 500-1800 \mathrm{KC} & 2.20 \\ \text { 72-Osc. } & \text { Osc. Coil } & 100-550 \mathrm{KC} \text { I.F. } & 2.20\end{array}\) SHIELDED
Dimensions: \(1-3 / \mathbf{a}^{\prime \prime}\) square \(\times 2-1 / 2^{\prime \prime}\) high
Cat. No. Use Freq. Range List Price
73-A Antenna Stage 500-1800 \(\quad \$ 2.75\)

73-RF R.F.Stage 500-1800 73-Ose. Ose. Coil \(\quad 100-500\) KC I.F. 2.75

\section*{DE-LUXE BROADCAST COILS}

These coils are used in the finest quality receivers for lasting performance and stability. All coils are wound on XXX grade bakelite tubing and the secondaries are Litz wire wound lexcept oscillator coils) for maximum Q. The antenna and R.F. coils are inductive-capacitive use with standard 365 mm fd. use with standard
tuning condensers.

\section*{SHIELDED COILS}

Dimensions: 1-7/8" dic. \(\times 3^{\prime \prime}\) high.
\begin{tabular}{|c|c|c|c|}
\hline Cot. No. & Use & Freq. Range & List Pr. \\
\hline 242 & Ant & 540-1750 & \$1.65 \\
\hline 242-RF & Interstoge & 540-1750 & 1.65 \\
\hline 242-BP & Bond-poss & 540-1750 & 1.40 \\
\hline 277-C & 2-coil Osc. & 540-1750* & 1.40 \\
\hline 279-C & Topped Osc. & 540-1750* & 1.20 \\
\hline \[
\begin{aligned}
& \text { NOTE: } \\
& \text { 455KKC }
\end{aligned}
\] & scillator coil ermediate & Is ore for equency on & with require \\
\hline
\end{tabular} a 400 mmfd . series pad condenser.

\section*{TV ANTENNA COUPLING TRANSFORMERS}

Clearer, brighter pictures when

these tenna impedance to line, or line to TV receiver. Signal input may be improved as much as four times! Designed to couple low300 -ohm line; or 300 -ohm antenna to 72 -ohm twin-lead or low-loss 52 -ohm coaxial cable. At receiver, low-impedance line motched to standard 300 -ohm input. Housed in impregnated, weathertight aluminum shield.
Dimension: \(3 / 4^{\prime \prime}\) by \(3 / 4^{\prime \prime}\) by \(1-3 / /^{\prime \prime}\).
Cat. No. Impedance Ratio List Price
\begin{tabular}{lll}
6161 & \(52 / 300\) or \(300 / 52\) & 2.75 \\
6162 & \(72 / 300\) or \(300 / 72\) & 2.75
\end{tabular}


Using the patented "Air Loop"s" construction, the No. 703-A Loop Antenna provides high " \(Q\) " and mechanical rigidity. The loop as supplied has a secondary inductance of 253 microhenries, which may be reduced as needed. Instructions are supplied. May be used in older sets to replace the antenna coil for local reception without an antenna. Dimensions: \(8-1 / 8^{\prime \prime} 5-3 / 8^{\prime \prime} \times 1 / s^{\prime \prime}\) thick.
-MIg. under Frankiln Alrioop Cp. Pat. \#2.401,472
Cat. No. Use Frequency List Price 703-A Loop Antenna \(540-1700\) KC \(\$ 2.50\)

STANDARD BROADCAST COILS


High gain general purpose coils featuring high impedance coupled antenna and R.F. units with progressive wound Litz wire secondaries (except oscillator coils). For use with standard 365 mmfd . tuning condenser. All windings are thoroughly impregnated All windings are thoroughly impregnated
with tropicalized R.F. lacquer. with tropicalized R.F. lacquer.

\section*{SHIELDED COILS}

Dimensions: \(1-3 / 8^{\prime \prime}\) square \(\times 2-1 / 2^{\prime \prime}\) high.
Cot. No. Use Freq. Range List Pr. \(\begin{array}{llll}\text { 44-A } & \text { Antenna } & 540-1700 & \$ 1.25\end{array}\) \(\begin{array}{llll}\text { 44-RF } & \text { Interstoge } & 540-1700 & 1.25 \\ 44-\mathrm{BP} & \text { Band-Poss } & 540-1700 & 1.25 \\ 44-\mathrm{C} & 2-c a i l\end{array}\) \(\begin{array}{llll}44-\mathrm{C} & \text { 2-cail Osc. } & 540-1700^{*} & 1.25 \\ 41-\mathrm{C} & \text { Tapped Osc. } & 540-1700^{*} & 1.25\end{array}\) NOTE: Oseillator coils are for use with 455 KC intermediate frequency amplifier and a 400 mmfd series pad condenser. UNSHIELDED COILS
Dimensions: \(5 / \mathbf{g}^{\prime \prime}\) dia. (form) \(\times 2-1 / 2^{\prime \prime}\) high. Cat. No. Use Freq. Range List Pr.
43-A
\(43-R F\)
\begin{tabular}{llll} 
43-RF & Interstage & \(540-1700\) & .95 \\
\(43-B P\) & Bond-Poss & \(540-1700\) & .95 \\
\(43-C\) & \(2-c o l l\) Osc. & \(54001700^{*}\) & .95 \\
\(45-C\) & Tapped Osc. & \(540-1700^{*}\) & .95
\end{tabular}

NOTE: "Oscillator coils are for use with 455 KC intermediate frequency amplifier and a 400 mmfd , series pad condenser.

\section*{TV HIGH-PASS FILTER}

Improves picture clarity


Cot. No. by rejecting interference from short wave stations, omateur transmitters, X-ray and diathermy equipment, electric appliances, etc. Attenuates all signals from zero to 40 megocycles. zero to 40 megacycles. Passes all television channeis with minimum loss. installed eas in in antenna lead-in at receiver. No tuning required. In oluminum can: \(1-7 / 16^{\prime \prime}\) by \(1-7 / 8^{\prime \prime}\)
by \(3-1 / 2^{\prime \prime}\).

GERMANIUM CRYSTAL DIODE BAND-PASS TRF TUNER KIT

High fidelity! Uses germanium diode gertactor detector! No tubes! No power supply! No hum A simple 2-tuned circuit negative mutual coupled band-pass tuner. Easy to assemble and wire. Full 22 kc. pass-band assures all brilliance of treble tones. Yet selective enough to separate local stations. With good antenna, AM stations in 20-25 mile range give audio output .05 V to .5 V . Use with your amplifier and speaker system for extra high quality reception. The Miller extra high quality reception. The Miller TRF coils, 2 -gang condenser, slide rule dial, TRF coils, 2-gang condenser, slide rule dial,
chassis and hardware. Resistors, condensers, germanium crystal and volume control not included.
\#585 TRF Tuner Kit
List \(\$ 19.80\)

\section*{MIDGET I.F. TRANSFORMERS}

These mica compression tuned intermediate frequency transformers are well suited for use in small receivers of all types. They measure only \(1-1 / 8^{\prime \prime}\) square and \(2^{\prime \prime}\) high. In spite of their small size, only the highest quality of ports and workmanship has been used in the construction of the Miller Midget transtormers.
Dimensions: \(1-1 / 8^{\prime \prime}\) square \(\times 2^{\prime \prime}\) high.
Cat. No. Use Freq. KC Range List Price

\section*{AIR CORE TYPES}
\begin{tabular}{|c|c|c|c|c|}
\hline 112-Cl & Input & 455 & 450-475 & \$1.95 \\
\hline 112-C2 & Interstage & 455 & 450-475 & 1.95 \\
\hline 112-C3 & Full Wave & 455 & 450.475 & 1.95 \\
\hline 112-C4 & Half Wave & 455 & 450-475 & 1.95 \\
\hline 112-W1 & & 1500 & 1400-1600 & 1.95 \\
\hline 112-W2 & & 1500 & 1400-1600 & 1.95 \\
\hline 112-W3 & & 1500 & 1400-1600 & 1.95 \\
\hline 112-W4 & & 1500 & 1400-1600 & 1.95 \\
\hline & IRON & CORE & TYPES & \\
\hline 012-H1 & 262 & 250 & -275 & 2.20 \\
\hline 012-H2 & 262 & 250 & 275 & 2.20 \\
\hline 012-H3 & 262 & 250 & 275 & 2.20 \\
\hline 012-H4 & 262 & 250 & 275 & 2.20 \\
\hline 012-C1 & 455 & & -475 & 2.20 \\
\hline 012-C2 & 455 & 450 & -475 & 2.20 \\
\hline 012-C3 & 455 & 450 & -475 & 2.20 \\
\hline 012-C4 & 455 & 450 & -475 & 2.20 \\
\hline 012-W1 & 1500 & 140 & 0-1600 & 2.20 \\
\hline 012-W2 & 1500 & 140 & 0-1600 & 2.20 \\
\hline 012-W3 & 1500 & 140 & -1600 & 2.20 \\
\hline 012-W4 & 1500 & 140 & -1600 & 2.20 \\
\hline
\end{tabular}

\section*{TV AND FM WAVE TRAPS}

These new high-Q series-résonant 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 adjustment ot top. Four trops will cover frequency anges from 20 to 250 megocycles.
Dimensions: 1-7/16" by 1\(1 / 8^{\prime \prime}\) by \(3-1 / 2^{\prime \prime}\) high. 1-7/16" Cot. No. Frequency Range
\begin{tabular}{lrr}
\hline 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
\end{tabular} \(6165 \quad 40-80 \mathrm{mc}\)

20-40 mc

MINIATURE I.F. TRANSFORMERS*
Designed for experimental and custom receivers as well as replacements for 'personal' radios, these transformers are permeability tuned and comparable in performance to standard size components. Expressly designed for use with the new miniature tubes. Plastic insulation throughout. Screw driver adjustment of primary and secondary from top and bottom of shield. Supplied with spring clip for mounting to the chassis.
Dimensions: \(3 / 4\) " square \(\times 2^{\prime \prime}\) high.
Mis, under K-Trans. Patis. and Pats. Pend
Cat. No. Use Freq. KC Range List Price
\(\begin{array}{lllll}12-H 1 & \text { Input } 262 & 250-275 \mathrm{KC} \\ 12-\mathrm{Hz} & \text { Output } 262 & 250-275 \mathrm{KC}\end{array}\) 12-H2 Output
\begin{tabular}{llll}
\(12-C 1\) & 455 & \(440-480 \mathrm{KC}\) & 2.20 \\
\(12-C 2\) & 455 & \(440-480 \mathrm{KC}\) & 2.20
\end{tabular}
\begin{tabular}{llll}
\(12-W 1\) & 1500 & \(1400-1600 \mathrm{KC}\) & 2.20 \\
\(12-W 2\) & 1500 & \(1400-1600 \mathrm{KC}\) & 2.20
\end{tabular}

UNIVERSAL I.F. TRANSFORMERS This new series of Miller transformers is used for general replacement purposes and in new designs. High gain and excellent stability are combined in a small transformer designed for use in both home and auto radio receivers. The ceramic mica compression trimmers have been heat cycled for temperoture stability. Alt transformers are ossembled in aluminum shields with screw-driv er odjustment occessible at the top of the shield.
Dimensions: \(1-1 / 4^{\prime \prime}\) square \(\times 2-1 / 2^{\prime \prime}\) high. Cat. No. Use Freq. KC Range List Price

AIR CORE TYPES
\begin{tabular}{llllr}
\multicolumn{4}{c}{ AIR CORE TYPES } \\
\hline \(312-\mathrm{H2}\) & Input & 262 & \(250-275\) & \(\$ 1.65\) \\
\(312-\mathrm{H} 4\) & Output & 262 & \(250-275\) & 1.65 \\
\hline \(312-\mathrm{C2}\) & & 455 & \(440-475\) & 1.65 \\
\(312-\mathrm{C} 4\) & & 455 & \(440-475\) & 1.65
\end{tabular}
\begin{tabular}{lcccr}
\hline \multicolumn{5}{c}{ IRON CORE TYPES } \\
\(412-H 2\) & Input & 262 & \(250-275\) & \(\$ 2.20\) \\
\(412-H 4\) & Output & 262 & \(250-275\) & 2.20 \\
\hline \(412-C 2\) & & 455 & \(440-470\) & 220 \\
\(412-C 4\) & & 455 & \(440-470\) & 2.20 \\
\hline
\end{tabular}

\section*{MEDIUM DUTY TRANSMITTER} CHOKES

For use in metramsmitters these chokes are simitar in construction to our Heavy Low distributed capacity and accurate inductance values are features.
Dimensions: (farm) \(1 / 2^{\prime \prime}\) dia. \(\times 2-1 / 2^{\prime \prime}\) long. Cat. No. MH Ohms MA List Price
\begin{tabular}{rrrrr}
4550 & 2.0 & 6.5 & 400 & \(\$ 1.65\) \\
4551 & 4.0 & 10.0 & 400 & 1.95
\end{tabular}

\section*{FILAMENT CHOKE}


Enclosed solenoid wound chokes for use in the filament and vibrator circuits of battery operated receivers, transmitters, etc.
Dimensions: \(3 / 44^{\prime \prime}\) Dic. \(\times 1-7 / 3^{" 1}\) long, plus \(3^{\prime \prime}\) leads.
Cat. No. uH Ohms Amps. List Price
\begin{tabular}{lllll}
5221 & 10 & .02 & 8 & \(\$ .70\)
\end{tabular}

IRON CORE TRANSFORMERS


These iron core tronstormers provide higher gain and selectivity than the conventional air core transformers of simiar size. The mica compression trimmers, adjustoble from the top of the shield, have been heat cycled for capacity stability. Gain and selectivity of a single stage using iron core transformers is often equal to two stages of air core transformers.
Dimensions: 1-3/8" squore \(\times 3-1 / 4^{\prime \prime}\) high. Cat. Na. Use Freq. KC Range List Price 612-H1 Input \(262,250-275 \quad \$ 2.75\) 612-H2 Interstage \(262,250-275 \quad 2.75\) \(612-\mathrm{H}^{3}\) Full Wave
\(612-\mathrm{H}_{4}\) Half Wave
\(612-C 1\)
\(612-C 2\)
\(612-C_{3}\)
\begin{tabular}{lccc}
\(612-W 1\) & 455 & \(450-475\) & 2.75 \\
\(612-W 2\) & 1500 & \(1400-1600\) & 2.75 \\
\(612-W 3\) & 1500 & \(1400-1600\) & 2.75 \\
\(612-W 4\) & 1500 & \(1400-1600\) & 2.75 \\
& 1500 & \(1400-1600\) & 2.75
\end{tabular}

\section*{}

DOWELL TYPE COILS
Single section Litz wound secondary coils wound on \(1 / 2^{\prime \prime}\) Dia. lo-loss ceramic dowels, these o-loss ceramic dowels, these coils are provided with solder ugs on a bakelite terminal plate and with o \#6-32 threaded stud for single hole chassis mounting. For use with standard 365 mmfd . tuning condenser.
Dimensions: \(3 / 4\) " square base \(x\) 1" high.
\[
\mathbf{C}
\]
at. No. Use List Price
\begin{tabular}{lll}
\(5480-A\) & Anfenna & \(\$ 1.10\) \\
\(5480-R F\) & Interstage & 1.40
\end{tabular}

5480-RF
5480-BP
5480-K
\(5480-K\)
\(5480-H\)
\(5480-H\)
\(5480-C\)
5481-K
\(5481-H\)
\(5481-C\)

\section*{NOTE:}
\(K\) for 175 KC I.F. with 1000 mmfd Pad H for 262 KC I.F. with 600 mmfd. pad
C for 455 KC I.F. with 400 mmid pad C for 455 KC I.F. with 400 mmfd. pad

\section*{PERMEABILITY TUNED} TRANSFORMERS
Miller permeability tuned intermediate frequency transformers are recommended for all applications where a high degree of frequency stability and operation under humid conditions are used. The two iron core adjusting screws are ac cessible from the side of the aluminum shield. These transformers have excellent gain and selectivity characteristics. An internal spring clip prevents vibration from affecting the adjustment. Dimensions: 1-3/6" square \(\times 3-1 / 4^{\prime \prime}\) high.
\begin{tabular}{lllll} 
Cof. No. Use & Freq. & \multicolumn{2}{c}{ KC Range } & \multicolumn{2}{c}{ List Price } \\
\hline \(912-C 1\) & Input & 455 & \(450-475\) & \(\$ 3.85\) \\
\(912-C 2\) & Interstage & 455 & \(450-475\) & 3.85 \\
\(912-C 3\) & Full Wave & 455 & \(450-475\) & 3.85 \\
\(912-C 4\) & Half Wave & 455 & \(450-475\) & 3.85 \\
\hline \(912-W 1\) & 1500 & \(1400-1600\) & 3.85 \\
\(912-W 2\) & 1500 & \(1400-1600\) & 3.85 \\
\(912-W 3\) & 1500 & \(1400-1600\) & 3.85 \\
\(912-W 4\) & 1500 & \(1400-1600\) & 3.85 \\
\(912-X 1\) & 3000 & \(2900-3100\) & 3.85 \\
\(912-X 2\) & 3000 & \(2900-3100\) & 3.85 \\
\(912-X 3\) & & 3000 & \(2900-3100\) & 3.85 \\
\(912-X 4\) & & 3000 & \(2900-3100\) & 3.85
\end{tabular}

MIDGET R.F. COILS
 series of compact shielded coils is provided with on adjust able powdered iron core permit ting approxi motely plus or minus \(30 \%\) secondary induct ance deviation from nomina values. Particularly recommended for airvalues. Particular air craft, marine and mobile equipment and general custom receiver construction. Core is adjustable from top of aluminum shield. Coils are designed for use with standard 365 mmfd . tuning condenser.

Dimensions: \(1-1 / s^{\prime \prime}\) square \(\times 2^{\prime \prime}\) high.
\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { LONG } \\
& \text { Cat. No. }
\end{aligned}
\] & YE BAND
Use & \[
\begin{aligned}
& 0.425 \\
& \text { I.F. } \\
& \text { Freq. }
\end{aligned}
\] & List Price \\
\hline X-320-A & Antenna & & \$2.75 \\
\hline X-320-RF & Interstage & & 2.75 \\
\hline X-320-M & 2-coil Osc. & 132 KC & 2.20 \\
\hline X-320-C & 2-coil Ose. & 455 KC & 2.20 \\
\hline X-321-M & Topped Osc. & 132 KC & 2.20 \\
\hline X-321-C & Tapped Ose. & 455 KC & 2.20 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline BROA
at. No. & AST BAND
Use & \[
\begin{aligned}
& -1700 \\
& \text { l.F. } \\
& \text { Freq. }
\end{aligned}
\] & List Price \\
\hline A-320-A & Antenna & & \$1.95 \\
\hline -320-RF & Interstage & & 1.95 \\
\hline 320-M & 2-cail Ose. & 132 KC & 1.95 \\
\hline -320-C & 2-call Ose. & 455 KC & 1.95 \\
\hline 321-M & Topped Osc. & 132 KC & 1.95 \\
\hline -321-C & Tapped Ose. & 455 KC & 1.95 \\
\hline
\end{tabular}

MARINE G AIRCRAFT BAND \(2100-6300\) KC
\begin{tabular}{lllr} 
Caf. Na. & \multicolumn{1}{c}{ Use } & \begin{tabular}{c} 
I.F. \\
Freq.
\end{tabular} & \begin{tabular}{r} 
List \\
Price
\end{tabular} \\
\hline B-320-A & Antenna & & \(\$ 1.95\) \\
B-320-RF & Interstage & & 1.95 \\
B-320-M & 2-coll Ose. & 132 KC & 1.95 \\
B-320-C & 2-coil Osc. & 455 KC & 1.95 \\
B-321-M & Tapped Ose. & 132 KC & 1.95 \\
B-321-C & Tapped Osc. & 455 KC & 1.95 \\
\hline
\end{tabular}

SHORT WAVE BAND 6.0-18 MC
Cat. No. Use Fréq. Prise
\begin{tabular}{llr} 
C-320-A Antenna & Interstage & \(\$ 1.95\) \\
C-320-RF &
\end{tabular}
\begin{tabular}{llll} 
C-320-RF & Interstage & & 1.95 \\
C-320-C & 2-coll Osc. & 455 KC & 1.95 \\
C-321-C & Tapped Osc. & 455 KC & 1.95
\end{tabular}

\section*{REPLACEMENT I. F. TRANSFORMERS}
 (Double Tuned)
These transformers are an essential part of the stock of every serviceman and dealer. In many cases they will give better performance than the original transformer. All have been pretuned and should require only slight adjustment quire only slight adjustment
after installotion. Leads are after installation. Leads are
color coded, and the transcolor coded, and the trans-
formers are assembled in aluformers are assembled in aluminum shields. These transformers may be used as replacements in most makes of receivers using transformers of the same physical size. Be sure to order a transformer of the correct frequency.
Dimensians: 1-3/8" square \(\times 2-5 / \mathbf{e n}^{\prime \prime}\) high
Cat. No. Freq. KC Range Use List Price 512-K1 175 160-190 Input \(\$ 2.50\) \(\begin{array}{lllll}512-K 2 & 175 & 160-190 & \text { Inferstage } & 2.50 \\ 512-K 3 & 175 & 160-190 & \text { Full W }\end{array}\) \(\begin{array}{lllll}512-K 4 & 175 & 160-190 & \text { Full-Wave } & 2.50 \\ 50-190 & \text { Half-Wave } & 2.50\end{array}\) \(\begin{array}{llll}512-H 1 & 262 & 240-280 & \text { Input }\end{array}\) 512-H2 26

240-280 Interstage 2.20 \(\begin{array}{lllll}512-H 3 & 262 & 240-280 & \text { Full Wave } & 2.20 \\ 512-H 4 & 262 & 240-289 & H a l f \text { Wave } & 2.20\end{array}\) \begin{tabular}{lllll}
\(512-C 1\) & 455 & \(425-500\) & Input & 2.20 \\
\hline \(12-C 2\) & 455 & \(425-500\) & Interstage & 2.20
\end{tabular} \(\begin{array}{lllll}512-C 2 & 455 & 425-500 & \text { Inferstage } & 2.20 \\ 512-C 3 & 455 & 425-500 & \text { Full Wave } & 2.20\end{array}\)

For o Complete Listing of MILLER PRODUCTS osk for o copy of our Lotest General Catalog.

\section*{STANDARDS OF COMPARISON}

TRIM-AIR MIDGET CAPACITORS
Cambine essential sturdiness with the flexibility abtained only in a spacer-built ratar and statar type af assembly.


\section*{GENERAL SPECIFICATIONS:}

CAPACITY CHARACTERISTIC: S.L.C.
FRAME: End Plates af \(5 / 32\) " thick Isalantite.
SHAFT: \(1 / 4^{\prime \prime}\) diameter, nickel plated brass.
PLATES: .020" thick aluminum, specially treated to remove burrs. FINISH: Spacers, bushing nuts and scraws nickel plated brass.
MOUNTING: Singles require ane \(1 /{ }^{\prime \prime}\) " hale in panel; Duals pravided with four Na. 4.36 seraws in square brass tie rads. Trim-Air maunting pasts ar brackets fit bath single and dual types. Singles are fitted with tapered nuts acting an split bushing far locking rator shaft for fixed tune. Duals have rear shaft extensian far caupling to ather units and have a removable intersection shield, an airgaps af .020 and .030 .
Note: Single section Trim-Airs narmally stoeked with full length shatt for knob of dial. Stub shaft equivalents, with slat for screw drivar adjustment anly, available to arder. "Zs" type singles have .040' thick plates with rounded buffed edges.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Parts List No. & Type & \[
\begin{aligned}
& \text { Max. } \\
& \text { Cap. }
\end{aligned}
\] & Min. Cop. & \[
\begin{gathered}
\text { No. } \\
\text { Plates }
\end{gathered}
\] & \[
\begin{aligned}
& \hline \text { Air } \\
& \text { Gap }
\end{aligned}
\] & Longth & List Price \\
\hline PL 6016 & ZU-75-AS & 75 & 2.7 & 15 & . 020 & 1\%/8 & \$2.75 \\
\hline PL 6017 & ZU-100-AS & 100 & 3 & 19 & . 020 & 11/1 & 2.81 \\
\hline PL 6018 & ZU-140-AS & 140 & 5 & 27 & . 020 & 124/52 & 5.06 \\
\hline PL 6000 & ZR-10-AS & 10 & 1.2 & 3 & . 030 & 7/6 & 2.04 \\
\hline PL 6001 & ZR-15-AS & 15 & 1.5 & 5 & . 030 & 31/32 & 2.09 \\
\hline PL 6002 & ZR-25-AS & 25 & 2 & 7 & . 030 & 11/16 & 2.31 \\
\hline PL 6003 & ZR-35-AS & 35 & 2.5 & 11 & . 030 & 1\%\% & 2.42 \\
\hline PL-6004 & ZR-50-AS & 50 & 2.8 & 13 & . 030 & 1\% & 2.53 \\
\hline PL 6055 & ZR-100-AS & 108 & 6.6 & 29 & . 030 & 2\% & 3.63 \\
\hline PL 6024 & ZV-5-TS* & 5 & 1.5 & 3 & . 060 & 7/8 & 2.04 \\
\hline PL 6044 & ZT-5-AS & 5 & 2 & 3 & . 070 & 31/22 & 2.31 \\
\hline PL 6010 & ZT-10-AS & 11 & 3.6 & 6 & . 070 & 11/16 & 2.37 \\
\hline PL 6011 & ZT-15-AS & 15 & 3 & 9 & . 070 & 13/4, & 2.48 \\
\hline Pl 6012 & ZT-30-AS & 30 & 4 & 17 & . 070 & 217/4. & 3.03 \\
\hline PL 6022 & ZS-4-SS & 4 & 1.5 & 5 & . 140 & 11/2 & 3.03 \\
\hline PL 6023 & ZS-7-SS & 7 & 4 & 7 & . 140 & 12\%/32 & 3.36 \\
\hline
\end{tabular}

Supplind with 2 segment statar far UHF circuits.
Extra plate alsa supplied, making 3 plates as listed.
DUAL TRIM-AIR CONDENSERS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Parts List No. & Type & Mox. Cop. & Min. Cap. & \[
\begin{gathered}
\text { No. } \\
\text { Plotes }
\end{gathered}
\] & Air Gap & Length & List Price \\
\hline 6041 & EU-75-AD & 75 & 2.7 & 15 & . 020 & 31/1:2 & \$5.28 \\
\hline 6042 & EU-100-AD & 100 & 3 & 19 & . 020 & 31/32 & 5.50 \\
\hline 6043 & EU-140-AD & 140 & 5 & 27 & . 020 & 311/16 & 9.74 \\
\hline 6028 & ER-10-AD & 10 & 1.2 & 3 & . 030 & 2319, & 4.24 \\
\hline 6029 & ER-15-AD & 15 & 1.5 & 5 & . 030 & 2:\% & 4.24 \\
\hline . 6030 & ER-25-AD & 25 & 2 & 7 & . 030 & 23:16 & 4.35 \\
\hline 6031 & ER-35-AD & 35 & 2.5 & 11 & . 030 & 31/22 & 4.73 \\
\hline 6032 & ER-50-AD & 50 & 2.8 & 13 & . 030 & 31/82 & 5.01 \\
\hline 6065 & ER-100-AD & 100 & 6.9 & 25 & . 030 & 311/16 & 8.97 \\
\hline 6037 & ET-15-AD & 15 & 3 & 9 & . 070 & 31/32 & 4.84 \\
\hline 6039 & ET-30-AD & 30 & 4 & 17 & . 070 & 41952 & 5.83 \\
\hline 6033 & ES-4-SD & 4 & 1.5 & 5 & . 140 & 31/32 & 5.83 \\
\hline 6035 & ES-7.SD & 7 & 4 & 7 & . 140 & 311/16 & 6.49 \\
\hline 6293 & ER.25.411** & 251 & 2 & 7 & .1130 & 2318, & 6.38 \\
\hline
\end{tabular}

\section*{TRIM-AIR HEAVY DUTY SPECIALS}


Four-tie-rad frame, ball and strap rear bearing canstructian, augmenting the simplified Trim-Air canstruction, to give even greatar strength and rigidity. Genera characteristics atherwise same as standard Trim-Airs.
Dual sectian units have balaneed ratar and statar sections and bath single and dual suction types may be single hale maunted or used with standard Trim-Alr maunting accessarias. Standard Trim. Air shaft locking nut may be used for fixed tune. PL-6069 and PL-6068 are duals with rear shaff extended; all others have ball and strap type rear bearing.
\begin{tabular}{lllll} 
SINGLES & LIST & DUALS & LIST \\
PL 6056 & ER-50.ASP & \(\$ 4.79\) & PL 6057 & ER-50.ADP \\
PL 6059 & EU.75.ASP & 4.35 & PL 6669 & ER.50-ADP (rear sh. ext.) \\
PL 6058 & ET. \(30-A S P\) & 9.28 \\
& 4.46 & PL 6068 & EU-140-ADP (rear sh. ext.) & 12.76
\end{tabular}

\section*{A NEW LINE OF CARDWELL MIDGET CONDENSERS FOR V.H.F.}


PL.6113


PL-6076

Cardwell offers a new line of 90 degree condensers with butterfly rotor plates, fulfiliing a demand created by engineers and amateurs since the publication of an article Stabilizing The 144 Megacycle Transe mitter" in April, 1946 "'QST." Also see pages 351 to 353 inclusive in the 1946 ARRL Radio Amateurs Mandbook. PL-6113 and PL-6076 are specified in these articles. Features of these 90 degree midget condensers ore as follows:

Electrical Symmetry
Low Distributed Inductance.
No Moving Contocts.
Plotes asily removable to change capacity range.
Isolantite Insulation.
Single Hole Mounting.
Small Size; \(17 / 16^{\prime \prime} \times 113 / 32 "\) per general outline dimensions for differential "Trim-Airs" as shown on Page 6 of Catalog No. 16. These condensers are made to fit all stondard Cardwell "'Trim.Air" hardware.
Note maximum and minimum capacity values shown are measured from stator-to-stator and are effective values as used when a coil is connected stator-to-stater, with rotor floating.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|c|}{CARDWELL V.H.F. 90 DEGREE TRIM-AIR MIDGETS} \\
\hline Port List No. & Type & Max. Cap. & Min. Cap. & No. Plafes Rofor & No. Plafes Slafor & Air Gap. & Length Overoll & List Price \\
\hline 6075 & F/R-3-BF/S & 3 & 1.5 & 2 & 1 & .030* & 126/6" & \(\$ 2.86\) \\
\hline 6076 & 1:R-6-BF/S & 5 & 1.5 & 3 & 2 & .030* & \(1^{11 / /^{\prime \prime}}\) & 2.97 \\
\hline 6077 & ER-8-BF/3 & 7 & 2.0 & 4 & 3 & .030 \({ }^{\circ}\) &  & 3.08 \\
\hline 6078 & ER-15-BF/S & 13 & 3.0 & 7 & 6 & .030 \({ }^{\circ}\) & 23/8 & 3.74 \\
\hline 6079 & EU-25-BF/8 & 20.4 & 3.4 & 8 & 7 & .1720' & 2伯" & 4.02 \\
\hline 6080 & EU-35-BF/S & 27 & 4.0 & 10 & 9 & .020" & 214* & 4.18 \\
\hline **6081 & EU-50-BF-S & 38 & 6.0 & 14 & 13 & .020" & \(2^{\text {211 }}\) 年 & 8.42 \\
\hline *6113 & ER-14-BF/SL & 13 & 10.4 & \(\left\lvert\, \begin{aligned} & \text { (3) Digc } \\ & \text { (2) } 90^{\circ}\end{aligned}\right.\) & \begin{tabular}{|c} 
(2) \(180^{\circ}\) \\
(2) \\
\hline \(00^{\circ}\)
\end{tabular} & . \(030{ }^{\circ}\) & \(2^{\prime \prime}\) & 4.40 \\
\hline
\end{tabular}
* Minimum capacity loaded by circular ratar plates. * Iso. rear and plate-ball and strap rear bearing.

\section*{STANDARDS OF COMPARISON}

MIDWAY TRANSMIT．

\section*{TING CAPACITORS}

The Midway is ideal ，for low and medium power transmit－ ters for portable Mobile and aircraft equipment，due to its light weight，compact size and extremely sturdy con－ struction．Incorporates origi－ nal patented features of the larger＂\(X\)＂type standard transmitting condenser


MT－100．GD PL－7030 with PL－505i Mtg．Brackets

\section*{GENERAL SPECIFICATIONS：}

CAPACITY CHARACTERISTIC：S．L．C．
FRAME：All aluminum end plates and tie rods．
SHAFT： \(1 / 4^{\prime \prime}\) C．R．steel，cadmium plated．
PLATES：． \(025^{\prime \prime}\) aluminum．On sizes having airgap of \(.070^{\prime \prime}\) or over， plates have rounded edges，buffed to minimize corono loss． BEARINGS：Brass，nicke！plated shoulder type front bearing with ball thrust rear bearing．
INSULATION：Mycalex．
MOUNTING： 3 point front panel mounting by means of 3 screws and hex．posts．Two aluminum mounting feet with screws，Card－ well Part List No． 5052 for regular chassis mounting，provided instead，if so ordered．Type＂M＂special brackets（Part List No．505I）permit inverted mounting．
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{MIDWAY SINC} & \multirow[b]{2}{*}{\begin{tabular}{l}
Length \\
Over \\
End \\
Plates
\end{tabular}} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\]} \\
\hline Parts List No． & Type & Max． Cap． & Min． Cap． & No． Plotes & \[
\underset{\text { Gop }}{\text { Air }}
\] & & \\
\hline PL7000 & MR－25－13S & 25 & 6 & 3 & ． 030 & 1\％／4 & \＄4．35 \\
\hline PL7001 & M12－50－13S & 50 & 6 & 5 & ． 030 & 1\％／4 & 5.50 \\
\hline PL7002 & M12－70．13S & 70 & 7 & 7 & ． 030 & \(1 \%\) & 5.67 \\
\hline PL7003 & MR－105－13S & 112 & 9 & 11 & ． 030 & \(1 \%\) & 5.89 \\
\hline PL7004 & MR－150－13S & 150 & 10 & 15 & ． 030 & \(1 \%\) & 6.38 \\
\hline PL7005 & MK－260．13S & 260 & 13 & 25 & ．030 & \(2 \%\) & 7.04 \\
\hline PL7006 & MR－365．13 \({ }^{\text {S }}\) & 365 & 16 & 35 & ． 030 & 2\％ & 7.70 \\
\hline PL7015 & MT＇－20－GS & 2.5 & 8 & 5 & ． 070 & 1\％ & 5.28 \\
\hline PL7016 & MT－35－G． & 3： & 6 & 7 & ． 1170 & 1\％ & 5.67 \\
\hline PL7017 & MT．50－（SS & 50 & 10 & 11 & ． 070 & \(1 \%\) & 6.33 \\
\hline PL7018 & MT．70．gS & 70 & 10 & 15 & ． 070 & \(2 \% /\) & 7.21 \\
\hline PL7019 & MT－100－（2S & 100 & 14 & 21 & ． 070 & 2\％ & 7.92 \\
\hline PL7020 & MT－150－（\％ & 150 & 18 & 31 & ． 070 & 3 H & 9.74 \\
\hline PL7021 & MG－35－天s & 35 & 14 & 15 & ． 171 & \(3{ }^{4}\) & 9.74 \\
\hline PL7024 & MO－165－13S & 165 & 15 & 25 & ． 050 & \(23 / 4\) & 5.39 \\
\hline
\end{tabular}

MIDWAY DUAL CONDENSERS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Parts List No．} & \multirow[b]{2}{*}{Type} & \multicolumn{3}{|c|}{Per Section} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Air } \\
& \text { Gap }
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Length } \\
& \text { Over } \\
& \text { End } \\
& \text { Plates }
\end{aligned}
\]} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Lisł } \\
& \text { Prie: }
\end{aligned}
\]} \\
\hline & & Max． Cap． & & No． Plates & & & \\
\hline PL7007 & MR．25－13D & 25 & 5 & 3 & ． 030 & 1\％／ & \＄7．04 \\
\hline PL7008 & MR．50－31） & 47 & 7 & 5 & ． 030 & \(2 \%\) & 7.54 \\
\hline PL7009 & MR．70．13D & 70 & 8 & 7 & ． 030 & \(2 \% /\) & 7.92 \\
\hline PL7010 & M17－100．B1） & 112 & 9 & 11 & ． 030 & 2\％／4 & 8.25 \\
\hline PL7011 & MR－150．13D & 150 & 10 & 15 & ． 030 & 2\％ & 8.53 \\
\hline PL7013 & MK－260－13D & 260 & 13 & 25 & ． 030 & 34 & 9.63 \\
\hline PL7026 & MT－20－GD & 20 & 6 & 5 & ． 070 & \(23 / 4\) & 8.97 \\
\hline PL7027 & MT－35．GD & 35 & 8 & 7 & ． 070 & \(23 / 4\) & 9.74 \\
\hline PL7028 & MT－50－GD & 50 & 9 & 11 & ． 070 & 2 H & 10.29 \\
\hline PL7029 & MT．70．（6） & 70 & 11 & 15 & ． 070 & 318 & 11.33 \\
\hline PL7030 & MT．100－G！） & 100 & 13 & 21 & ． 070 & \(53 \frac{1}{2}\) & 12.93 \\
\hline PL7031 & M0．180．13D & 190 & 15 & 29 & ．050 & \(5{ }^{1}\) & 12.93 \\
\hline
\end{tabular}

\section*{＂N＂TYPE TRANSMITTING CAPACITORS}

Designed for medium power high frequency transmitters and short wave therapy apparatus，the Card well＂N＂series maintains the cus well omary high shatinates closed construction，yet eliminates closed circuit loops completelv．

\section*{GENERAL SPECIFICATIONS：}

\section*{CAPACITY CHARACTERISTIC：} S．L．C．


FRAME：Improved aluminum end plates support heavy lateral ceramic insulating bars which carry the stators．
SHAFT： \(1 / 4^{\prime \prime}\) diameter cadmium plated steel．
PLATES：Aluminum，．040＇＂thick，with rounded edges．PL． 7106 and 7116 have buffed and polished edges．PL－ 7105 hos \(.025^{\prime \prime}\) thick plates，buffed and polished edges．
BEARINGS：Cardwell shoulder type front bearing，with ball thrust rear bearing．
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
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Parts \\
List No．
\end{tabular} & Type & Max． Cap． & Min． Cap． & No． Plotes & \[
\begin{aligned}
& \text { Air } \\
& \text { Gap }
\end{aligned}
\] & Length
Baek
of
Panel & List Price \\
\hline PL7100 & N1P－50．DS & 50 & 9 & 13 & ． 084 & \(33 / 8\) & \＄5．67 \\
\hline PL7101 & N1＇－75－DS & 75 & 11 & 19 & ．084 & 48 & 6.66 \\
\hline PL7102 & NP－100－DS & 100 & 13 & 25 & ． 084 & \(5{ }^{\frac{7}{12}}\) & 7.54 \\
\hline PL7103 & NI＇150－1）S & 150 & 10 & 39 & ． 084 & 6H & 9.85 \\
\hline PL7104 & N（3－35－DS & 35 & \(11^{\circ}\) & 15 & ． 171 & \(5{ }_{3}^{\frac{3}{17}}\) & 7.43 \\
\hline
\end{tabular}

ULTRA－HIGH FREQUENCY DUAL CONDENSERS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Parts List No．} & \multirow[b]{2}{*}{Type} & \multicolumn{3}{|c|}{Per Section} & \multirow[b]{2}{*}{Air Gap} & \multirow[t]{2}{*}{Length Back of Panel} & \multirow[b]{2}{*}{List Priee} \\
\hline & & Mox． Cap． & Min． Cap． & No． Plates & & & \\
\hline PL7105 & NT－50－（1） & 50 & 7 & 11 & ． 070 & \(4 \frac{5}{12}\) & \＄9．74 \\
\hline PL7116 & N1＇15．N゙D & 17 & 4 & 5 & ．084 & \(4{ }^{5}\) & 9.24 \\
\hline PL7106 & N（＇35－NJ） & 35 & 5 & 9 & ．084 & \(4 \frac{5}{8}\) & 9.74 \\
\hline PL7110 & N1＇－15－DI） & 17 & 4 & 5 & ． 084 & \(4 \frac{5}{12}\) & 8.25 \\
\hline PL7107 & N1P－35－1）D & 35 & 5 & 9 & ．084 & \(4{ }^{\frac{1}{3}}\) & 8.69 \\
\hline PL7108 & NP．50－1）I） & 50 & 9 & 13 & ． 084 & \(5 \frac{3}{3}\) & 9.74 \\
\hline PL7109 & N1＇－75－1）D & 75 & 11 & 19 & ． 084 & 6 H & 11.66 \\
\hline PL7115 & NA－19．N1） & 13 & 6 & 7 & 218 & \(5{ }^{5}\) & 24.31 \\
\hline
\end{tabular}

Note：NA－12－NDI is dual neutralizer，rotor sections insulated from each other．Capacity and nr．plates shown，is PER SECTION．
＂NA＂NEUTRALIZING CAPACITORS
The＂NA＂group offers \(180^{\circ}\) neutral－ iring capacitors of restricted range． for dial or screw driver adjustment Shaft lock for permanent setting． Adjustable airgap on NA－4－NS aty Adjustable airgap on NA－4－NS only by adjusting threaded bushing in aluminum end plate．Single rotor bearing with beryllium tension wash． er and special bushing for rigidity． Plates are \(.040^{\prime \prime}\) thick aluminum， rounded and buffed edges．Three point panel mounting or foot mount－ ing．


NA．16．NS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Parts \\
List No．
\end{tabular} & Type & Max． Cap． & Min.
Cap. & Na. & Air Gap & Length Sack af Panel & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline PL7111 & NA－4．NS & 4 & 3.25 & 2 & ． 218 & \(1 \frac{1}{2}\) & \＄5．83 \\
\hline PL7112 & N．A．6－NS & 6 & 4 & 3 & ．218 & \(1 H\) & 5.83 \\
\hline PL7113 & NA．10－NS & 12 & 6 & 6 & ． 218 & 248 & 7.32 \\
\hline PL7114 & NA．16－NS & 16 & 7 & 8 & 218 & 3雱 & 8.14 \\
\hline
\end{tabular}

Prices subject to change without notice

\section*{GARDWELL C्व CONDENSERS}

\section*{STANDARDS OF COMPARISON}
＂X＂TYPE STANDARD TRANSMITTING CAPACITOR
The original grounded rotor， metal frame variable air copacitor．

Rounded edges，polished aluminum plotes； \(.040^{\prime \prime}\) thick on all but＇XT＂and＇XR＂ ypes．
Frames，fie rods，bearing bushings，spacers and stotor blocks，nickeled brass．Cad－
 supports securaly locked rotor assombly．Mycalex insulation．Panel spaces \(41 / 8^{\prime \prime} \times 313^{\prime \prime}\) ．Ponal mount－ ing．N．P．brass mounting feet provided on special order，for chassis mounting．See Accessories．
＇＇X＇TYPE STANDARD SINGLES
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Parts List No． & Type & Max． Cop． & Min． Cop． & No． Plates & \[
\mathrm{Al}_{\mathrm{Gap}}
\] & Length Over End Plates & List Price \\
\hline PL8000 & XR．50．P＇S & 50 & 11 & 3 & ． 030 & \(11 / 2\) & \＄5．56 \\
\hline PL8001 & XR－100．1＇S & 100 & 12 & 5 & ． 030 & \(11 / 2\) & 5.67 \\
\hline PL8002 & XR－150－P＇S & 150 & 12.5 & 7 & ． 030 & \(11 / 2\) & 5.83 \\
\hline PL8003 & XR－2511．P＇S & 250 & 13 & 11 & ． 030 & \(11 / 2\) & 5.94 \\
\hline PL8004 & XR－375－J＇S & 375 & 16 & 17 & ． 030 & 2年 & 6.77 \\
\hline PL8005 & XR．500．1＇S & 475 & 18 & 21 & ． 030 & 2县 & 8.31 \\
\hline PL8007 & XR－1000－PS & 950 & 30 & 41 & ． 030 & 3 \({ }^{\text {I }}\) & 15.95 \\
\hline PL8013 & XR－1500．PS & 1500 & 50 & 65 & ． 030 & ， & 17.60 \\
\hline PL8048 & XT．20．1＇S & 220 & 20 & 21 & ． 070 & \(3{ }^{\frac{1}{17}}\) & 8.09 \\
\hline PL8050 & XT－440．PS & 440 & 40 & 43 & ． 070 & 5 & 12.43 \\
\hline PL8040 & X1P90－KS & 90 & 16 & 11 & ． 084 & \(2{ }^{1}\) & 7.32 \\
\hline PL8041 & XP＇16： \(6 \cdot \mathrm{KS}\) & 16.5 & 22 & 19 & ． 084 & \(3{ }^{3}\) & 10.51 \\
\hline PL8043 & XP＇290－KS & 290 & 35 & 33 & ． 084 & 5 & 15.40 \\
\hline PL8044 & XP－330－KS & 330 & 37 & 37 & ． 084 & 5\％ & 17.60 \\
\hline PL8029 & XE－120．XS & 120 & 19 & 17 & ． 100 & 3 \％ & 9.74 \\
\hline PL8031 & XF\％－240＊SS & 240 & 30 & 33 & ． 100 & 5\％ & 17.60 \\
\hline PL8025 & XIP．160．XS & 160 & 2 N & 27 & ． 125 & \(5 \%\) & 14.63 \\
\hline PL8032 & XG－25－XS & 25 & 8 & 5 & ． 171 & \(2{ }^{1}\) & 5.67 \\
\hline PL8033 & XG－50．xs & 50 & 15 & 11 & ． 171 & \(3{ }^{\frac{3}{17}}\) & 10.51 \\
\hline PL8034 & X \(6.110 \cdot \mathrm{XS}\) & 110 & 26 & 23 & ． 171 & 5\％／ & 15.68 \\
\hline PL8020 & XC．18．XS & 19 & 8 & 5 & ． 200 & \(2{ }^{\frac{1}{17}}\) & 7.32 \\
\hline PL8021 & XC．40．xS & 40 & 15 & 11 & ． 200 & \(3{ }^{\text {\％}}\) & 10.51 \\
\hline PL8022 & XC．65－xS & 05 & 20 & 17 & ． 200 & 5 & 13.75 \\
\hline PL8023 & XC－100．XS & 100 & 28 & 25 & ． 200 & 6 m & 17.05 \\
\hline PL8037 & XK－55－XS & 55 & 20 & 15 & ． 230 & 5 & 16.23 \\
\hline
\end{tabular}
＂\(X\)＇＂TYPE STANDARD DOUBLES
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Parts List No．} & \multirow[b]{2}{*}{Type} & \multicolumn{3}{|c|}{Per Section} & \multirow[b]{2}{*}{Air Gap} & \multirow[t]{2}{*}{\[
\left|\begin{array}{c}
\text { Length } \\
\text { Over } \\
\text { End } \\
\text { Plates }
\end{array}\right|
\]} & \multirow[b]{2}{*}{List Price} \\
\hline & & Max． Cop． & & No． Plates & & & \\
\hline PL8018 & XH．500．PD & 500 & 18 & 21 & ． 030 & \(3{ }^{3}{ }^{3}\) & \＄15．40 \\
\hline PL8068 & XT．80．P＇D & 80 & 11 & 4 & ． 070 & \(3{ }^{\frac{3}{7}}\) & 10.23 \\
\hline PL8070 & XT－210．P＇） & 210 & 22 & 21 & ． 070 & － & 14.08 \\
\hline PL8065 & XP．90－KD & 95 & 15 & 11 & 084 & 33？ & 12.16 \\
\hline PL8066 & XP•165－KD & 165 & 23 & 19 & 084 & 5\％ & 17.82 \\
\hline PL8067 & XP．325－KD & 325 & 38 & 37 & ． 084 & 10\％\({ }^{\text {尔 }}\) & 35.70 \\
\hline PL8061 & XE＊－120－XD & 120 & 19 & 17 & 100 & 5\％ & 16.23 \\
\hline PL8062 & XE．240．XD & 240 & 32 & 33 & 100 & \(10^{\frac{1}{2}}\) & 33.94 \\
\hline PL8060 & XD－160－XD & 160 & 28 & 27 & 125 & 10\％ & 30.86 \\
\hline PL8063 & X \(6.50 . \mathrm{XD}\) & 50 & 14 & 11 & 171 & 5\％ & \(\underline{77.33}\) \\
\hline PL8064 & X（1．110． XD ） & 110 & 27 & 21 & ． 171 & 10 p & 29.15 \\
\hline PL8056 & XC－40． XD & 40 & 14 & 11 & ． 200 & 6\％ & 18.65 \\
\hline PL8057 & XC．75．XD & 75 & 21 & 19 & ． 200 & \(10{ }^{2}\) & 24.31 \\
\hline PL8081 & XE． 160.70 .8 & M & 1ti．13 & & 1.100 & 10号 & 44．66 \\
\hline
\end{tabular}
＂T＂TYPE HEAVY DUTY TRANSMITTING CAPACITORS
61／4＂wide， \(53 /{ }^{14}\) high，plates unmeshed．Corona shields on stators for wider airgap types． End plates \(1 /{ }^{\prime \prime}\) thick，heavy nickel plated．Massive bear－ ings， \(3 / "\) stainless steel shafts． heavy two finger phosphor heavy，two finger phosphor on sturdy contact ring built to on spurdy contact ring built to carry very heavy current with－
 out＂Power loss．Rotor plates
\(41 / 2^{"}\) diametar， \(050^{\prime \prime}\) thick aluminum．Heavy mounting feet formed as part of end plates．Ball thrust rear bearing．Mycolex insulation．
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Parts } \\
& \text { List No. }
\end{aligned}
\] & Typ＊ & \[
\begin{aligned}
& \text { Max. } \\
& \text { Cap. }
\end{aligned}
\] & Min． Cap． & No． Plate： & \begin{tabular}{l}
Air \\
Gap
\end{tabular} & Length Inside End Plates & \begin{tabular}{l}
List \\
Price
\end{tabular} \\
\hline PL9009 & TJ－315－US & 315 & 36 & 31 & ． 168 & 8 ch & \＄44．55 \\
\hline PL9001 & TC－200－LS & 200 & 35 & 23 & ． 200 & 7 & 38.94 \\
\hline PL9002 & TC－300－US & 300 & 42 & 35 & ． 200 & 10 & 44.55 \\
\hline PL9036 & TK－300－L＇S & 312 & 53 & 39 & ．230 & 123 & 51.70 \\
\hline PL9011 & TL．－50－LS & 45 & 15 & 7 & ． 294 & \(3{ }^{18}\) & 22.99 \\
\hline PL9013 & TL－80－L＇S & 85 & 21 & 13 & ． 294 & \(5 \%\) & 29.21 \\
\hline PL9014 & TL－100－LS & 98 & 26 & 15 & ． 294 & \(6 \frac{1}{1}\) & 30.64 \\
\hline PL9016 & T1． \(160 \cdot 1 \mathrm{~S}\) & 160 & 40 & 25 & ． 294 & 98 & 41.75 \\
\hline PL9019 & TZ－40－HS & 43 & 18 & 11 & ． 500 & 7 & 33.39 \\
\hline PL9020 & TZ－80－RS & 83 & 32 & 21 & 500 & 12\％ & 44.55 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{\begin{tabular}{l}
Parts \\
List No．
\end{tabular}} & \multirow[b]{2}{*}{Tүpe} & \multicolumn{3}{|c|}{Per Section} & \multirow[b]{2}{*}{Air Gap} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Length } \\
& \text { Inside } \\
& \text { End } \\
& \text { Plates }
\end{aligned}
\]} & \multirow[b]{2}{*}{List Price} \\
\hline & & Max． Cap． & \begin{tabular}{l}
Min． \\
Cap．
\end{tabular} & No． Plate： & & & \\
\hline PL9026 & TJ．150．LD & 150 & 21 & 15 & ． 168 & 8 年 & \＄44．55 \\
\hline PL9027 & TJ．200－11D & 211 & 30 & 21 & ． 168 & 10\％ & 50.11 \\
\hline PL9021： & TC． \(100 \cdot \mathrm{UD}\) & 112 & 20 & 13 & ． 200 & \(8 \frac{1}{3}\) & 43.12 \\
\hline PL9022 & TC－160．［1］ & 160 & 30 & 19 & ． 200 & 11 & \(47.30^{\circ}\) \\
\hline PL9023 & TC．200－LD & 200 & 35 & 23 & ． 200 & 13 & \(5 \overline{2.86}\) \\
\hline PL9024 & TC－250．UD & 255 & 40 & 29 & ． 200 & 16 & 58.47 \\
\hline PL9030 & TL．50．LD & 45 & 15 & 7 & ． 294 & \(6 \frac{5}{18}\) & 34.82 \\
\hline PL9031 & TL．70．UD & 70 & 19 & 11 & ．294 & 9 & 40.37 \\
\hline PL9033 & TL． \(100 \cdot \mathrm{UD}\) & 98 & 26 & 15 & ． 294 & 1118 & 48.02 \\
\hline PL9034 & TL． \(160 \cdot \mathrm{UD}\) & 160 & 40 & 25 & ． 294 & \(18 \%\) & 61.22 \\
\hline PL9029 & TKD－100．LD & 110 & 30 & 21 & ． 350 & \(18 \%\) & 61.22 \\
\hline PL9035 & TZ－40•RD & 43 & 18 & 11 & ． 500 & 1318 & 50.11 \\
\hline
\end{tabular}

\section*{TYPE＂J＂PLUG－IN FIXED AIR CONDENSERS}

For fixed capacity loading．
Plales asily removed．Ali＂\(J\)＂＇types have \(21 / 4\)＂square \(x 1 / 4\)＂Alsi－ mag No： 196 ceramic end plates．Supplied with banana plugs to fit ＂JB＂Jack Base．On special order provided with hexagonal brass mounting pillars and mounting screws for permanent installation．


JCO．50．0S
＂JB＂：Jack Base

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Perts List No． & TYpe & Capacity & \[
\begin{gathered}
\text { No. } \\
\text { Plates }
\end{gathered}
\] & Air & Length
Overall & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline PL9705 & JCu－50．0S & 50 mmf ． & 13 & ． 250 & 5 \％ & \＄8．91 \\
\hline PL9704 & JC0．25－（8） & 25 mmf ． & 7 & ．250 & \(33 / 4\) & 6.44 \\
\hline PL9703 & JJ）．100．10S & 100 mmf． & 17 & ．12i & 43／6 & 10.51 \\
\hline PL9702 & JJ．80－0）S & 80 mmf ． & 13 & ．125 & 4 & 8.91 \\
\hline PL9701 & J1）－50．08 & 50 mmf ． & 8 & ． 125 & \(3{ }^{3}\) & 6.44 \\
\hline PL9700 & JD－25－08 & 25 mmf ． & 4 & ． 125 & \(21 / 2\) & 4.51 \\
\hline PL9706 & JK．750．0S & 750 mmf ． & 33 & ． 030 & \(4 \%\) & 14.30 \\
\hline PL9701 & JKD－50－0S & 50 mmf ． & 18 & 350. & \(8{ }^{3}\) & 10.67 \\
\hline
\end{tabular}

JACK BASE FOR＂J＂＇FIXED AIR CONDENSERS
Sixe： \(2^{1} / 2^{\prime \prime} \times 31 / 2^{\prime \prime} \times 1 / 4^{\prime \prime}\) ．Material：Alsimog No． 196. Complefe with mounting posfs，screws and nuts．

\section*{STANDARDS OF COMPARISON}

\section*{V.H.F. OSCILLATOR KIT}


This kit includes 3 sets of coils covering \(144-148 \mathrm{mc}, \quad 220-225\) \(\mathrm{mc}, 420-450 \mathrm{mc}\) bands. (The \(6 \mathrm{F4}\) tube is not included.)
Ideally suited for local oscillator, for super-haterodyne receiv-
ar, as plate modulated oscillator for low power transmitter or transceiver, driver unit for am. plifier tube in higher powered transmitter, V.H.F, signal generator, etc., etc.

\section*{CARDWELL PRECISION CAPACITOR Type PL-24,050}

Designed for frequency maters requiring maximum machanical and electrical precision. Type No. 4.080 gear and worm driven copacitor incorporates special design features representing years of research and usage of this component in special maasurement equipment which has succassfully withstood most rig. orous usage our armed forcas could give it.


CAP. RANGE: Max. Cap. 220 mmfd . Min. Cap. 21 mmfd .
PLATE SHAPE: S.L.F.
DI-ELECTRIC SUPPORTS: Statito.
BACKLASH: Negligible.
RESETTABILITY: To 10 parts in one million.
GEAR DRIVE: Precision split worm gear, equipped with precision ball bearings. Ratio-100: I over \(360^{\circ}\) degrees.
DIALS: \(3^{\prime \prime}\) DRUM: 50 divisions over \(180^{\circ}\) condenser rotation. \(3^{\prime \prime}\) FAST RUNNING DIAL: Graduated 100 divisions, makes 1 revolution RUNNING DIAL: Graduated 100 divisions makes arevolution
for sach drum division. VERNIER RING: Divides ach division for sach drum division. VERNIER
on fast running dial into 10 ports.
OIMENSIONS: \(55 / 2^{\prime \prime} \mathrm{lg}\). (Over drum dial) \(\times 31 / 0^{\prime \prime}\) deep \(\times 31 / 8^{\prime \prime} \mathrm{high}\). WEIGHT: I3/4 lbs. (with cost oluminum frome)
ROTOR CONTACT: Silver plated phosphor bronze spring, with 2 silver contacts bearing on silver plated disc.
MOUNTING: 3 point, to bottom of main casting.
PRICE: Capocitor, PL-24,050, Type 4.080, only........................ist \(\$ 28.15\) Drum Dial ......................................................................................... List 6.55 Fast Running Dial ....................................................................List 14.03 Vernier Ring
.. List 2.75

\section*{TYPE "P" LIGHT HEAVY WEIGHT TRANSMITTING}

\section*{CAPACITORS}

Designed to accommodate capacitance values up to 150 mmid. per section in a dual soction type having an airgap of .500 ". the "p" type construction permits higher capacity for a given airgop, and therefore a shorter frame than the " \(T\) "' type construction. Typical Cardwell sturdiness is builtin, and the "p" type is probobly the lightest transmitting

\(\underset{\text { Skecial }}{\text { PK }}\) condenser built for its size, ye \(\dagger\)
completely satisfactory for heavywaight use. No single section types are catalogued; parallal or series connect for double or half single section capacity listed in table.

\section*{GENERAL SPECIFICATIONS:}

FRAME: End plates ore \(1 / 0^{\prime \prime}\) thick formed aluminum, satin finish.
SHAFT: \(\%^{\prime \prime}\) diometer, non-magnetic stainless steel, extended both front and rear end.
PLATES: .064" thick, rounded and buffed edges. Rotor plates are \(63 / 4^{\prime \prime}\) in diameter.
BEARINGS: Heavy nickel plated brass front and rear shoulder bearings.
ROTOR CONNECTION: Heovy, two fingar N.P. phosphor bronze wipar bears on 1/8" thick N.P. brass contact ring, at eoch end. STATOR CONSTRUCTION: Plates permanently staked into slotted rounded edge aluminum stator blocks.
INSULATION: Mycalex (glass bonded mica)
MOUNTING: 3 clearance holes for No. 10 screws in each side of each and plate permitting mounting on ony side, as well as provision for mounting associated components such as inductance coil mountings, efc.
TYPE "P" LIEHT HEAVYWEIGHT DUAL CONDENSERS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{\begin{tabular}{l}
Perts \\
List No.
\end{tabular}} & \multirow[b]{2}{*}{Type} & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
Per Section \\
Max. Min. No. \\
Cap. Cap. Plates
\end{tabular}}} & \multirow[b]{2}{*}{\begin{tabular}{l}
Air \\
Gap
\end{tabular}} & \multirow[t]{2}{*}{Length Over End Plates} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\]} \\
\hline & & & & & & & \\
\hline PL9208 & PJ-750-Q1) & 750 & 50 & 35 & 168 & 201/2 & Special \\
\hline PL9210 & 1'K-200-QD & 210 & 30 & 13 & . 230 & 11 \% & Special \\
\hline PL9203 & 13KD-70-QD & 70 * & \(15^{\circ}\) & 7 & . 350 & 919 & 82.50 \\
\hline PL9204 & PKI -100-QD & 115 & 22 & 9 & . 350 & 11等 & 91.85 \\
\hline PL9205 & P7-50-Q1) & \(50^{\circ}\) & \(15 *\) & 7 & . 500 & \(117 / 8\) & 90.48 \\
\hline PL9206 & P2-70-QD & \(70{ }^{*}\) & \(20^{*}\) & 9 & .500) & 141/4 & 96.69 \\
\hline PL9207 & 1'2-100-QD & 91 & \(2: 3\) & 11 & 500 &  & 110.00 \\
\hline PL9209 & PZ-150-QD & 160 & 40 & 19 & . 500 & 24竞 & 137.50 \\
\hline
\end{tabular}
- Estimated value.

Tolerance for maximum and minimum capacity values: \(\pm 10 \%\).

\section*{DISC TYPE NEUTRALIZER}

For neutralizing low capocity transmilting triodes. Glazed steatite insulation. Polished atuminum discs. Fine screw thread adjustment in long nickel silver bearing-no wabble. Knurled thumb nut for easy locking. Heovy satin finish aluminum suppart and base plate.


DISC TYPE NEUTRALIZING CONDENSERS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Item No. & \begin{tabular}{l}
Parts \\
List No.
\end{tabular} & Tүp* & Mox. Cap. & \[
\begin{aligned}
& \text { Air } \\
& \text { Gop }
\end{aligned}
\] & Min. & \[
\begin{aligned}
& \text { Air } \\
& \text { Gop }
\end{aligned}
\] & List Price \\
\hline 1 & PL7118 & ADN & 7 mml . & . \(100{ }^{\prime \prime}\) & 1 mml . & .700" & \$0 \\
\hline 2 & PL7119 & BDS & 15 mml . & . \(200^{\prime \prime}\) & 3 mmf . & 1.000" & \\
\hline
\end{tabular}

\section*{STANDARDS OF COMPARISON}

\section*{INSULATED COUPLINGS}

For isolating R.F. controls. Ceramic insulation (Alsimag No. 196). All flexible types have N.P. phosphor bronze springs, and heavy N.P. brass hubs, permanently swedged or spin riveted into the springs. Two fillister head, cup point, case hardened steel set screws in each hub insure positive lock to shaft.

All rigid types have improved three-point-spider construction, carefully machined solid brass castings, and are absolutoly rigid.
Flexible types C, D, E and F fit both \(1 / 4^{\prime \prime}\) diameter shaft or a \(3 / /^{\prime \prime}\) shaft by removing bushing supplied.

"LNF" Rigid Coupling PL. 5201

' \({ }^{\prime}\) '
PL. 5004


INSULATED COUPLINGS-Flexible
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Parts List Na. & Type & \multicolumn{2}{|l|}{\begin{tabular}{l}
DIMENSIONS \\
(Width) (Length)
\end{tabular}} & Peok Flashaver & Ta Fit Shaft Diameter & Llst Price \\
\hline 5000 & A & 130 & \%" & 3;700 V. & \(1 / 4 *\) & \$0.83 \\
\hline 5002 & 13 & 13 \% \({ }^{\prime \prime}\) & \(13^{3 \prime \prime}\) & 7,000 V. & \% \({ }^{\prime \prime}\) & . 83 \\
\hline 5202 & AB & 137 & 37" & 5,000 V. & 1/4" & 1.10 \\
\hline 5004 & C & 2 \%" & \(23^{\frac{71}{\prime \prime}}\) & \(13,500 \mathrm{~V}\). & 1/4 \& 2/8" & 3.91 \\
\hline 5006 & D & \(25 / 8\) & 1\%" & \(9,000 \mathrm{~V}\). & \% \& \% " & 3.91 \\
\hline 5008 & E & \(21{ }^{1}\) & \(1 \%\) " & \(10,000 \mathrm{~V}\). & 1/4 \& \% \({ }^{\text {c }}\) & 2.09 \\
\hline 5010 & F & 2180 & 1180 & 5,000 V. & 1/4\&\%" & 2.09 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 5014 & CNF & \(21 / 4\) & 2 六" & \(12,000 \mathrm{~V}\). & \% \({ }^{1}\) & 4.90 \\
\hline 5201 & F\%\% & \(1 \%\) \% &  & \(10,000 \mathrm{~V}\). & \(1 / 4^{\prime \prime}\) & 1.65 \\
\hline 5013 & F.\% & \(1 / 8 /\) & 書" & 7,500 V. & \(1 / 4 \prime\) & 1.38 \\
\hline
\end{tabular}

\section*{ACCESSORIES}
"MIDWAY" MOUNTING FEET
Heavy aluminum, with 2 screws: for Midway condensers. Parts List Na. \(5052 \ldots . .\).

\section*{INDUCTANCE CLIPS}

For tapping air-wound inductors. Cadmium plated phosphor bronze spring clips for No. 12 or 14 wire. Thin blades prevent shorting turns. Type 804.A. Parts List Na. 5104......... List Price.. \(\mathbf{5 0 . 2 2}\)


Parts List Na. 5100 (Type \(\overline{A R L}\) )
List Price \(\$ 0.83\)
SHAFT LOCK PANEL BUSHING
Long panel bushing for \(1 / 4^{\prime \prime}\) shafts, has tapered nut for locking shaft in position. Fits \(3 / 8\) " hole in panel. Complete with panel nuts. Nickeled brass.
Parts List Na. 5055 (Type ALB)
List Prlee \(\$ 0.44\)

\section*{TYPE "M" BRACKET}

Use with type "N" U.H.F. duals or "M" Midway condensers. Turns condenser upside down for shortest plate leads in balanced R.F. amplifier. Regular mounting feet can be used to support a tank coil or jack base. Made of strong, satin finished. \(1 / 16^{\prime \prime}\) aluminum, and supplied with proper screws and lock washers.
Parts List Na. 5051
List Price, each \(\mathbf{\$ 0 . 2 8}\)

\section*{"STANDARD" TYPE "X" MOUNTING FEET}

Heary nickel plated brass; for "X" transmitting types, with four screws.
Parts List Na. 5053 ..................................................................... Price, pair \(\$ 0.28\)

\section*{TRIM-AIR ACCESSORIES}

As catalogued, Trim-Air singles are equipped for single hole mounting. Additional mounting accessories listed below are sold separately.
MOUNTING POSTS— \(\left(1 / 4^{" 1}\right.\) hex. \(\times 3 / 4^{\prime \prime}\) long, tapped 6-32 N.P. brass). Pair, with screws and lockwashers.
Parts List No. 5054 .................................................... \(\mathbf{~} 0.28\)



For dual and single Trim-air condensers. Insulated from rotor and stator: N.P. brass, with two screws and nuts.

Parts List Na. 5050.

\section*{GARDMELL}

\section*{THE ALLEN D. CARDWELL MANUFACTURING CORPORATION}

\section*{B8W}

\section*{COMPONENTS for amateurs and experimenters} BARKER \& WILLIAMSON, Inc. • UPPER DARBY, PA.


\section*{ANTENNA INDUCTORS}

\section*{TYPES TA AND HDA}

\section*{Wound with tinned copper wire for ease} in tapping feeders to coils. Equipped with fixed center links for coupling to eithe fixed or variable linked final tank circuits through a low impedance line. Two tinned clips come with each enil. TYPE TA COILS for power input up to 500 watts. TYPE HDA COILS for power inputs of one kilowatt.

SPECIFICATIONS
\begin{tabular}{|c|c|c|c|c|}
\hline Band & Stock No. & Type & Capacity to Res. L.F. End of Band mmfd. & \[
\begin{aligned}
& \text { Nst } \\
& \text { Price }
\end{aligned}
\] \\
\hline \multicolumn{5}{|c|}{TA TYPES} \\
\hline 10 & 3601 & 10TA & 20 & \$3.45 \\
\hline 15 & 3602 & 15TA & 23 & 3.57 \\
\hline 20 & 3603 & 20 TA & 23 & 3.57 \\
\hline 40 & 3604 & 40TA & 34 & 3.96 \\
\hline 80 & 3005 & 80 T. & 50 & 4.38 \\
\hline 160 & 3606 & 160 TA & 100 & 4.71 \\
\hline Stock & 1 Jack Bar & embly for & A Inductors. & 1.25 \\
\hline \multicolumn{5}{|c|}{HOA TYPES} \\
\hline 10 & 3607 & 10 HDA & 20 & 7.02 \\
\hline 15 & 3608 & 15 HDA & 20 & 7.83 \\
\hline 20 & 3009 & 20 HDA & 20 & 7.83 \\
\hline 40 & 3610 & 4011 DA & 20 & 8.25 \\
\hline 80 & 3611 & 80HDA & 34 & 9.06 \\
\hline 160 & 3612 & 160 HDA & 100 & 10.32 \\
\hline Stock & 1 Jack Par & mbly for & DA Inductors & 1.75 \\
\hline
\end{tabular}

\section*{B \& W MINIDUCTORS}

For use in limited space-can be cut to size. Amazingly high \(Q\) characteristic. Uscful for tank circuit coils, R-F chokes, high-frequeney I-F transformers, load-
ing coils, etc.

SPECIFICATIONS
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog No. & Diameter & Turns per Inch & Lenoth & \[
\begin{aligned}
& \text { Not } \\
& \text { Price }
\end{aligned}
\] \\
\hline 3001 & 3/2N & 4 & \(2 "\) & \$0.36 \\
\hline 3002 & 1/2" & 8 & \(2^{\prime \prime}\) & . 36 \\
\hline 3003 & 1/2" & 16 & \(2 "\) & . 36 \\
\hline 3004 & 1/2" & 32 & 2" & . 36 \\
\hline 3005 & 5/8" & 4 & 2" & . 45 \\
\hline 3006 & 5/" & 8 & 2" & . 45 \\
\hline 3007 & \%/" & 16 & 2" & . 45 \\
\hline 3008 & \%/8 & 32 & 2" & . 45 \\
\hline 3009 & \%" & 4 & 3" & . 54 \\
\hline 3010 & \%" & 8 & 3 " & . 54 \\
\hline 3011 & \%" & 16 & \(3^{\prime \prime}\) & . 54 \\
\hline 3012 & \%"' & 32 & \(3^{\prime \prime}\) & . 54 \\
\hline 3013 & \(1^{\prime \prime}\) & 1 & 3"' & . 60 \\
\hline 3014 & \(1^{\prime \prime}\) & 8 & \(3^{\prime \prime \prime}\) & . 60 \\
\hline 3015 & \(1 "\) & 16 & \(3^{\prime \prime}\) & . 60 \\
\hline 3016 & \(1^{\prime \prime}\) & 32 & 3" & . 60 \\
\hline
\end{tabular}


\section*{TYPE TVH INDUCTORS}

\section*{For Powers up to 500 Watts Input}

A special group of units with eight contaet plug bars which gives greater flexibility than otherwise possible

SPECIFICATIONS
\begin{tabular}{|c|c|c|c|c|}
\hline Band & Stock No. & Type & *Capacity to Res. L.F. End of Band mmfd. & Net
Price \\
\hline 10 & 3501 & 10TVH & 11 & \$4.71 \\
\hline 15 & 3502 & 15 TVH & 23 & 4.71 \\
\hline 20 & 3503 & 20 TVII & 23 & 4.71 \\
\hline 40 & 3504 & 40 TVH & 28 & 4.71 \\
\hline 80 & 3505 & 80TV'H & 49 & 4.71 \\
\hline 160 & 3506 & 160 TVH & 100 & 4.71 \\
\hline Stock & - Jack Mar & mbly for & Type TVH Inductors & 5.16 \\
\hline
\end{tabular}
*Actual condenser capacity will be smaller by the sum of the tube

PRICE INDICATIONS ARE REVISIONS MADE NOYEMBER 15, 1950

\section*{JUNIOR INDUCTORS}

\section*{For Powers Up to 75 Watts Input} Fitted with standard five-prong steatite buse. Small size for compact construction. May be used in the oscillator, buffer or final amplifier stage with input powers up to 75 watts and plate voltages up to 850. Three different assemblies provided, any of which may be used in eapacity. coupled circuits by omitting connection to the links.

SPECIFICATIONS
\begin{tabular}{|c|c|c|c|c|}
\hline Band & Stock No. & Type & "Cap. to Res. L.F. End of Band mmfd. & \[
\begin{gathered}
\mathrm{Net} \\
\text { Price }
\end{gathered}
\] \\
\hline \multicolumn{5}{|c|}{End Linked Models} \\
\hline 6 & 3100 & 6JEL & 15 & \$1.65 \\
\hline 10 & 3101 & 10JEL & 22 & 1.65 \\
\hline 15 & 3102 & 15 JEL , & 29 & 1.65 \\
\hline 20 & 3103 & 20 JEL & 34 & 1.65 \\
\hline 40 & 3104 & 40 JEL & 47 & 1.65 \\
\hline 80 & 3105 & 80JEL & 60 & 1.65 \\
\hline 160 & 3108 & 100JEL & 100 & 1.65 \\
\hline \multicolumn{5}{|c|}{Center Linked Models} \\
\hline 6 & 3107 & OJCL & 15 & 1.65 \\
\hline 10 & 3108 & 10 JCL & 16 & 1.65 \\
\hline 15 & 3109 & 15 JCL & 10 & 1.65 \\
\hline 20 & 3110 & 20 JCL & 16 & 1.65 \\
\hline 40 & 3111 & 40 JCL , & 33 & 1.65 \\
\hline 80 & 3112 & 80 JCL & 53 & 1.65 \\
\hline 160 & 3113 & 160 JCL & 100 & 1.65 \\
\hline \multicolumn{5}{|c|}{Voriable Link Models} \\
\hline 6 & 3114 & 6JVI, & 15 & 1.65 \\
\hline 10 & 3115 & 10 JVL & 23 & 1.65 \\
\hline 15 & 3116 & 15 JVI & 27 & 1.65 \\
\hline 20 & 3117 & 20 JVL & 21 & 1.65 \\
\hline 40 & 3118 & 40 JYL & 31 & 1.65 \\
\hline 80 & 3119 & 80JT1. & 41 & 1.65 \\
\hline 160 & 3120 & 160 JVL & 100 & 1.65 \\
\hline
\end{tabular}
* Actual condenser capacity will be smaller lyy the sum of the tube output and wiring capacities, generally between 5 and 20 mmfd .

\section*{B \& W TURRET ASSEMBLIES}

Makes possible fast, positive band switching. Unique switching assembly allows unused coils to be shorted, thus eliminating albsorption effects. All units cover 80, 40,20 . 15 and 10 meter bands. B \& W 75 WATT 2A "BAND HOPPERS" Uses same coil design as B \& W Juniors. Unusually conspact panel controlled unit. It may be used for interstage coupling between two beam power tubes or betwenn leam power tubes and triodes.
 Stock No. 3121

Amateur Net \(\$ 5.76\) B \& W 75.WATT TURRETS-provide a means for link coupling single ended or push-pull low power stages. Complete assembly is mounted on a positive action switch arranged for panel mounting mourch a single 3 " hole. Turrets may le used witl tubes operating at voltages up to 850 .
Stock No. 3810-Type JTCL-Center linked, center tapped coils.
Stock No 3811 Type JTEL-Fnd Inked Amateur Net \(\$ 11.25\) Stock Wo. 150 WATT TURRETS Supplied in loth center and end B W 150 Wa bircuits. Operation link models for both sing and a single \(\% / 8\) " hole. Turrets may be used with tubes operating at a single \(3 /{ }^{\prime \prime}\) " hole. Turret
voltares up to 1000 volts.
Stock No. 3812 -Type BCI-Center linked, center tapped coils. Stock No. 3813-Type BEI--End linked, untapped coils. \(\$ 14.01\)

\section*{3400 SERIES INDUCTORS}

FOR POWERS UP TO 500 WATTS
Give the utmost in sturdy construction and electrical flexibility. Same as those supplied loy \(B\) \& W to the armed forems during the war. Each coil has an índividual internal center
 compling, adjustable over 360 - permitting pre-
cise impedance matching up to 600 ohms, thus far in excess of any installation requirements.

SPECIFICATIONS
\begin{tabular}{|c|c|c|c|}
\hline Band & Stock No. & *Cap. to Res. L.f. End of Band mmid. & Net Price \\
\hline 10 & 3401 & 24 & \$9.00 \\
\hline 15 & 3402 & 25 & 9.00 \\
\hline 20 & 3403 & 30 & 9.00 \\
\hline 40 & 3404 & 30 & 9.00 \\
\hline 80 & 3405 & 50 & 9.00 \\
\hline 160 & 3406 & 100 & 9.00 \\
\hline Stock & teatite Jac & Bar Assembly & 1.25 \\
\hline
\end{tabular}


TYPE HDI
（Fixed Link）
－MINIMUM DIELECTRIC IN THE FIELD OF fHE COIL

\section*{－EXTREMELY LOW LOSSES \\ －RUGGED CONSTRUCTION}
－EXCELLENT APPEARANCE
－Low cost
Each AIR INDLCTOR is a completely fin－ ished unit．All coils are equipped with banama type plugs．．Type＂13＂is for use in oscillator and buffer－doubler stages developing up to 100 Watts power．Type ＂T＂is especially suited for high powered neutralized buffer and final tank stages where powers of 500 Watts are developed． Type＂lID＂is for maximum power－ handles a Kilowatt with ease．
SPECIFICATIONS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Band & Stock No． & Tyoe & \[
\begin{aligned}
& \text { Net } \\
& \text { Price }
\end{aligned}
\] & Band & Stock No． & Type & \[
\begin{aligned}
& \text { Net } \\
& \text { Price }
\end{aligned}
\] \\
\hline \multicolumn{4}{|c|}{TYPE B} & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{CENTER LINKED MODELS－ CENTER TAPPED}} \\
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{MODELS WITHOUT LINK－ CENTER TAPPED}} & & & & \\
\hline & & & & 10 & 3308 & 10 TCL & \＄3．45 \\
\hline 3 & 3200 & 613 & \＄1．65 & 15 & 3309
3310 & 1.5 TCL
20 TCL & 3.57
3.57 \\
\hline 10 & 3201 & 10 B & 1.65 & 40 & 3311 & 40 TCl ， & 3.96 \\
\hline 15 & 3202 & 1513 & 1.74 & 80 & 3312 & 80 TCL & 4.38 \\
\hline 20 & 3203 & 20 B & 1.74 & 160 & 3313 & 180 TCH & 4.71 \\
\hline 40 & 3204 & 4013 & 2.16 & \multicolumn{4}{|c|}{\multirow[t]{2}{*}{VARIABLE LINKED－ CENTER TAPPED}} \\
\hline 80
160 & 3205
3206 & 801
16013 & 2.58
2.88 & & & & \\
\hline \multicolumn{4}{|c|}{\multirow[t]{2}{*}{END LINK MODELS－
WITHOUT TAP}} & 10 & 3315 & 10 TV ， & 2.64 \\
\hline & & & & 15 & 3316 & 15 TV L & 2.73 \\
\hline 6 & 3207 & 6BPI & 2.91 & 40 & 3317
3318 & 20 TVL & 2.73
3.12 \\
\hline 10 & 3208 & 10 BEL & 2.91 & 80 & 3319 & 80 TVI ， & 3.57 \\
\hline 15 & 3209 & 1513 EL & 2.97 & 160 & 3320 & 180 TV ， & 3.72 \\
\hline 20 & 3210 & 2013 EL & 2.97 & \multicolumn{4}{|l|}{\multirow[t]{3}{*}{Stock No．3321－Steatite Jack Bar Assembly for end or center link}} \\
\hline 40 & 3211 & 40 BEF & 3.39 & & & & \\
\hline 80 & 3212 & 8013EL & 3.81 & & & & \\
\hline 180 & 3213 & 16013 EL & 4.11 & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{Type T Inductors，old Type A54． Stock No．3366－llase Assy，and}} \\
\hline \multicolumn{4}{|c|}{CENTER LINK MODELS－ CENTER TAPPED} & & & \[
\Gamma \text { TVI, Ind }
\] & ctors. \\
\hline 0 & 3214 & 6BCL & 2.91 & \multicolumn{4}{|c|}{TYPE HD} \\
\hline 10 & 3215 & 10 BCL & 2.91 & \multicolumn{4}{|r|}{\multirow[t]{2}{*}{MODELS WITHOUT LINK－ CENTER TAPPED}} \\
\hline 15 & 3216 & 15 BCL & 2.97 & & & & \\
\hline 20 & 3217 & \(2013{ }^{\text {c }}\)（L & 2.97 & 10 & 3701 & 10HD & 3.72 \\
\hline 40 & 3218 & \(40 B C L\) & 3.39 & 15 & 3702 & 15 HD & 4.50 \\
\hline 80 & 3219 & 8013CL & 3.81 & 20 & 3703 & 2015 D & 4.50 \\
\hline 160 & 3220 & 160 BCL & 4.11 & 40 & 3704 & 40 IID & 4.95 \\
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{VARIABLE LINK MODELS－ CENTER TAPPED}} & 80 & 3705 & 80 HD & 5.76 \\
\hline & & & & 160 & 3706 & 16011D & 7.02 \\
\hline 6 & 3221 & BHYL， & 2.31 & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{CENTER LINKED MODELS－ CENTER TAPPED}} \\
\hline 10 & 3222 & 10 BVL & 2.31 & & & & \\
\hline 15 & 3223 & 15 BVI & 2.40 & 10 & 3708 & 10 HDCL & 7.02 \\
\hline 20 & 3224 & 208 V ， & 2.40 & 15 & 3709 & 15II）\({ }^{\text {d }}\) & 7.83 \\
\hline 40 & 3225 & 40831 L & 2.73 & 20 & 3710 & 20 IID （L & 7.83 \\
\hline 80 & 3220 & \(8031{ }^{\text {c }}\) & 3.12 & 40 & 3711 & 40 HDCL & 8.25 \\
\hline 180 & 3227 & 160 BVL & 3.45 & 80 & 3712 & 80 HDCL & 9.06 \\
\hline \multicolumn{4}{|l|}{\multirow[t]{5}{*}{Stock No．3228－Steafite Jack Izar Assembly for end or center link twne B Inductors，ald Type A56． Stock No． 3266 －lack Bar and Swinging Link for BVI，Inductors．}} & 160 & 3713 & 160 IJDCL & 10.32 \\
\hline & & & & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{VARIABLE LINKED MODELS－ CENTER TAPPED}} \\
\hline & & & & & & & \\
\hline & & & & 10 & 3715 & 1011）VI， & 5.37 \\
\hline & & & & 15 & 3716 & 15 IJ V C ， & 6.21 \\
\hline \multicolumn{4}{|c|}{TYPE T} & 20 & 3717 & 20 HWVI & 6.21 \\
\hline 10 & 3301 & 10 T & 1.80 & 40
80 & 3718
3719 & 40HINYL
80HINVL & 6.60 \\
\hline 15 & 3302 & 15 T & 1.92 & 160 & 3720 & 1 BOHDVL ， & 8.67 \\
\hline 20 & 3303 & 20 T & 1.92 & \multicolumn{4}{|l|}{\multirow[t]{4}{*}{Stock No．3721－IIck Bar Assem－ bly for IHD and IIDCL．Inductors． Stock No． 3766 －Base Assembly and SL，for HDVL，Inductors．}} \\
\hline 40 & 8304 & 40 T & 2.31 & & & & \\
\hline 80 & 3305 & 80 T & 2.73 & & & & \\
\hline 160 & 3306 & 160 T & 3.06 & & & & \\
\hline
\end{tabular}

\section*{TYPE CX CONDENSER}

Superior design！Only half the length of conventional units．Perfect electrica and mechanical symmetry．Desipned for builtein neutralization，intigrad mount－
ing of \(13 \& W\) coils reiluces lead lengths and resulting lead inductance to an alsolute minimum．
Stock No．3767－Type MD Jack Bar and SL Stock No．3721．1－Tspe 1ID or HDL Jack
 Bar mountell on condenser Stock No．3567－Type TV
Stock No．3930－2－Twin ractum condenser mount．
NEUTRALIZING PLATES AVAILABLE IN FOUR TYPES，
DESIGNATED N1，N2，N3，and N4．
NI－will neutralize the H1114，HE゙24，RK゙31，HL゙54，TW75，and slmilar tubes．
N2－will neutralize the 75T，35T．808，RK535，852，and stmllar tubes．

 similar tubes


\section*{AIR INDUCTORS}

\section*{（25 WATT RATING）}

Just the thing for crowded lasouts， portables，field iransmitters！The smallest．most effichent．most prac－ to amateurs，＂RABIES＂measure only \(11 /{ }^{\prime \prime} x 1^{1 / 4 " \text { ．are made by a }}\) special R\＆W process whleh insures perfect afr－spacing．maximum strenkth，fine appearance and ultra－high efficiency with an absolute minimum of 160 meters．Conservatively rated．Universal 5－prong Alsimag 196 bases ．．．．．．．．．．．．．．．．Net Any Type \(\$ 1.26\)
\begin{tabular}{|c|c|c|c|c|c|}
\hline Straight Coli & Center Tapped & End & Center Linked & Indut－ tance & Capa
elty \\
\hline 16031 & MC & 1 ELJ & MCl & & 100 \\
\hline 80 M & MC & MFI & MCL & 40 & 50 \\
\hline 40 M & \({ }_{11}\) & MEL & M1＇L & 14 & 3.5 \\
\hline 20 M & MC & MFT， & M（L） & 3.5 & 35 \\
\hline 15 M & MC & MEL & M（＇L & 2.7 & 35 \\
\hline 10\％ & MC & MFI， & MCL & 1.1 & 30 \\
\hline
\end{tabular}
＊Total effective capacity required to effect resonance on low frequency end of specified band．


\section*{＂BABY＂TURRETS}

35－WATT RATING

\section*{B \＆W PLUG AND JACK BARS}

Made of high quality steatite． Ample size to insure excellent er with the same units that are used in B \＆ W inductors．（an also be used as spreaders for feeders and other parts of the antenns system．

\section*{SPECIFICATIONS}

These compact 5 －band switching units cover amateur bands from 10 to 80 meters．They may the funed in all inpes of service with any of the 50 mmid．Midxet condensers． Their sturdy construction and imigue de－ maxinum efficlency with a minimum num－ ber of tuhes．Four types－B＇TM．stralght untapped BTCT，center tapped；BTEL，end Inked and BTCT．center linken－prorlite rastly improted band－switching effelency in lor－power transmitters and exclter stages． Net Any Type ．．．．．．．．．．\(\$ 10.14\)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Stock No．} & \multirow[b]{3}{*}{Type} & \multirow[b]{3}{*}{Length} & \multicolumn{5}{|c|}{Mounting Used} \\
\hline & & & & Thick． & Dimen． & on & Not \\
\hline & & & Width & ness & sion & Series & Priee \\
\hline 3914 & Plug & 31／2＂ & 1／2＂ & \％＂ & & B & \＄0．20 \\
\hline 3915 & Jack & 41／2＂ & \％＂ & \％＂ & 41／8＂ & B & ． 60 \\
\hline 3916 & Plug & 51／2＂ & 1／2＂ & \％＂ & & T & ． 30 \\
\hline 3917 & Jack & \(7{ }^{\prime \prime}\) & ＊＂ & \％＂ & 61／2＂ & T & 1.00 \\
\hline 3918 & Plug & 61／＂ & 最＂ & \％＂ & & TVH & ． 60 \\
\hline 3919 & Jack & 8\％＂ & H＂ & \％＂ & 7848 & TVI & 1.10 \\
\hline 3920 & Plug & 81／4＂ & \％＂ & ＊＂ & & HD & 1.10 \\
\hline 3921 & Jack & 10\％＂。 & 1＂ & \(1 / 2^{\prime \prime}\) & 9\％＊ & HD & 1.25 \\
\hline
\end{tabular}

\title{
COMPONENTS for amateurs and experimenters BARKER \& WILLIAMSON, Inc. • UPPER DARBY, PA.
}

\section*{B \& W NEW PLUG-IN LINKS}

FOR IMPEDANCE MATCHING Adaptable to all B \& W Swingint Link assemblies, these 13 \& W plug-in links solve the quick change prohlem. Just pull out one coil and plug in nother with the required num ver of turns. Old link arm easily replaced with new plugin type.


ORDERING NUMBERS FOR B \& W PLUG-IN LINKS

For Types TVH, TVL, BVL
Swinging Link Assemblies
\begin{tabular}{ll} 
nk Assemblies \\
Ordering & \\
No. & Price \\
3550 & \(\$ .70\) \\
8505 & 1.00
\end{tabular} \(\begin{array}{cc}\text { No. } & \text { Price } \\ 3550 & \$: .70\end{array}\)
Arm Only
Arm and IIInge
\begin{tabular}{llll} 
& & Ordering & \\
& No. & Price \\
& turn & 3551 & \(\$ .60\) \\
3 & turns & 3553 & .60 \\
6 & tunns & 3556 & .60 \\
10 & turns & 35060 & .95
\end{tabular}

For Type HDV
Swinging Link Assemblies
\[
\begin{array}{lll}
\text { Arm and llinge } & 3765 & 1.80 \\
\text { NK colls }
\end{array}
\]
INK COILS
\begin{tabular}{rrrr} 
& \multicolumn{4}{c}{ Ordering } & \\
& No. & Price \\
1 & turn & 3751 & \(\$ 1.25\) \\
3 & turns & 3753 & 1.25 \\
6 & turns & 3756 & 1.25 \\
10 turns & \(37(30\) & 1.75
\end{tabular} Above are standard. Other turns available on request.
\[
\begin{aligned}
& \begin{array}{c}
\text { Swinging } \\
\text { Ordering } \\
\text { No. Price }
\end{array} \\
& \begin{array}{lll} 
& & 3750 \\
\text { Arm Only } & \$ 1.40 \\
\text { Arm and llinge } & 3765 & 180
\end{array}
\end{aligned}
\]

B \& W FARADAY SHIELDED LINKS ... fit all B \& \(W\) variable link air inductors
These shielded links effectively reduce harmonic or spurious sig nal radiations normally truns. ferred by capacity coupling: Adaptable to all conventional tink coupled circuits, the IB \& W Faraday Shielded Jinks materially aid in the relluction of TV ant BC interference. They may be used with external antenna tun ing units or, in conjunction with harmonic reduction filters of the low-pass or hand-pass typers. It is impossible to specify the exact number of link turis required hecanse loarting is affected creatly by the antenna input im. pedance anul this is nut generally known with any degree of ac curacy.


On 10 and 20 meters, a one turn link is normally satisfactory for 50 ohm lines, two turns for its ohm lince and thrיe turns for lines having higher imjedancer For averare conditions our two turn link should suffice Cat. No. No. Turns
FOR B \& W TVL, TVH, AND BVL



\section*{B \& W COIL MATERIALS}

\section*{Stock lengths for cutting to size}

Often an amateur or experimenter wants to make a special coil or to assemble his own coils. For such purposes, we offer three popular coil types in standard lengths. These can readily he cut to any desired length and mounted to meet your individual requirements.

Stock No. 3905 - Standard Inductor, \(21 / 2^{" 1}\) diameter, 6 turns per inch, 10 inches long, wound witlı \#12 enameled wire.
k No. 3906 - Standard Inductor, \(21 / \mathbf{2 0}^{*}\) diameter, 8 turns per inch, 10 inches long, wound with \#14 enameled wire.

Nat Price \(\$ 1.50\)
Stock No. 3907 - Stamard Inductor, 2" diameter, 10 turns leer inch, \(10^{\prime \prime}\) long, wound with \#16 enameled Wire. Net Price \(\$ 1.50\)
These same coil types are also a vai
PRICE INDICATIONS ARE

B \& W NEW, SMALL BUTTERFLY - \(\operatorname{lig}^{2}\). 9

Now - the popular \(B\) \& IV split
stator, butterfly type of varialnle condenser construction has been adapted to small, compact units for general ham and other uses! llaving just \(25 \%\) of the frontal aren of CX types, these new is \& W JCX Variable Capacitors are ideal for medium powered triode or fetrode stage plate circuit applications.
Featuring stainless steel shafts, heavy rounded aluminum plates aml high quality insulating materials, the 13 \& W Midert Ifottertly will be a welcome addition for the amateur who is looking for peak efficiency in low and medium power transmitter stages.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type} & \multicolumn{7}{|c|}{"E" TYPE .125" AIRGAP} \\
\hline & Catalog Stock No. & Cap Section Max. & \begin{tabular}{l}
ty \\
Series \\
Min.
\end{tabular} &  & ty tion Min. & Mounting Length & Net Price \\
\hline JCX100E & 100 & 80 & 15 & 99 & 23 & \(51 / 2\) & \$10.80 \\
\hline JCX50E & 101 & 25 & 10 & 42 & 13 & \(38 / 8\) & 8.10 \\
\hline JCX25E & 102 & 16 & 8 & 25 & 10 & \(2 \%\) & 6.60 \\
\hline
\end{tabular}

\section*{B \& W FREQUENCY MULTIPLIER}


Price: \(\$ 85.00\) Amateur Net. Complete with tubes. Dimen. sions: \(61 / 2^{\prime \prime} \times 7^{\prime \prime} \times 93 / 4^{\prime \prime}\).

This 3 \& IV all-band frequency multiplier solves the difficult problem of feveloping frequency step-up stayes. Packaged unit covers \(80-10-20 \cdot 15 \cdot 11\) and 10 meter hands. Just flip a switch on the attractive reverse otcherl ahminum panel plate, to get the reguired band. Operates on either UFO or Crystal input and not less flun 25 watt output.

\section*{B \& W TVI LOW-PASS FILTERS}

- Provide extreme attenuation to all harmonics above 30 mc
- Ellminate individual filters for each band
- Handle 1 kilowatl with ease
- Insertion loss less than .25 db

Three years of intensive study of TVI problems made possible the \(B\) \& W Faraday shielded link. its natural companion, the B \& W Low Pass Filter, was developed concurrently and is now available. Iroperly installed in accorlance with our recommendations, this filter enablen you to attenuate all trequencies above 50 megacycles, approximately 75 db or more, throughout the entire television band.
The B \& LW Low Irass Filter consists of two "m" derived end sections and three mid-sections of constant \(K\) type. Each section is contained in a completely sealed comer compurtment to prevent indactive transfer of unwanted frequencios rom section to section. Complete installation instructions and recommendations to ald you in eliminating TVI are given in "Filter-Facts," packed in each unit. Individual conjes of "Filter-Facts" are also availuhli for 15 cents. Filters are suppliel in hammered gray metal

The proper filter for the more common types of feed line systems are: For single \(52 \cdot\) ohm coax

Model 52, \(B\) \& W Cat. No. 415

Net Price \$27.00

MADE NOVEMBER 15, 1950

\title{
( TEST EQUIPMENT and SPECIAL COMPONENTS BARKER \& WILLIAMSON, Inc. • UPPER DARBY, PA.
}

\section*{B\&W DISTORTION METER}

Model 400
Net Price: \(\$ 168.00\). Dimensions: \(133 / \mathbf{" ~}^{\prime \prime}\) \(71 / 4^{*} \times 91 / 2^{\prime \prime}\).
A sensitive instrument having a wide range of applicationg in the audio frequeney measurements fleld. Ideal for meas-
 uring low level audio voltage and determining noise and harmonic content of same. Yariable fropurncy silective filter provides a single frepurng giphression circuit for the frequoncy ramse of 30 to 15.000 cyolerg. Small size, light weight amb outstanding performance make this instrument an ideal unit for cither laboratory or theld work.

F EATURES
1. Frequency Range: (a) Distortion meter. For 15,000 cycles, measuring 16,000 cycles, measuring harmoni
cycles.
(b) As voltmeter and D.13 meter from 30 to 45,000 cycles.
Sensitivi (a) Noise and distortion

\section*{B\&W AUDIO OSCILLATOR}

Model 200
Net Price: \(\$ 138.00\) Dimensions: \(133 / 4^{\prime \prime} \times 71 / 4^{n} \times 91 / 2^{\prime \prime}\). Ideal for use in distortion meakure. ments, frequency measurementa or in any application where a stible, ac-
measurements, mintmum in. put .3 volts.
(b) Voltmeter, full scale readings of . \(3, .1, .03, .01\), .008 volts.
3. Calibration

For distortion merasurements \(\pm .5\) IV. 1 . F゙or voltare med surements: 士is\% of fuli scale at 1000 cycles. curately calibrated source of frequencies between 30 and 30,000 cycles is required. No zero reset or line calibrution is required. Self-contained power supply. Housed in an attractive black crackle flnished steel cabinet with carroing handle and rubber feet. Panel is of "severse etched aluminum.

FEATURES
Voltage Output: 10 volts into Frequency Response: 1hetter a 500 olim load. Wave Form: RMS harmonics at 3 volts on 500 fimm loat loess than \(1 \%\) on all frequenciet lice Frequency Response: 13etter
than \(\pm 1 \mathrm{l} . \mathrm{B}\). from 30 to 15,000 than \(\pm 1\) 1).B. from 30 to 15,0
creltes witl 500 olim loasl. cueldes with 500 ohm load.
Stability: lietter than \(1 \%\). Calibration: \(\pm 3 \%\) of scale read. Calib
ing. tween 50 and 15,000 cycles.

\section*{B \& W FILTERS - DISCRIMINATORS SPECIAL COMPONENTS}


B \& W toroidal type filters - high-pass, low-pass, hand-pass, hantsuppression and discriminators for RF or audio filtering . . . for line RF suppression . . . for harmonic attenuation ... for teletype communications . . . for sinmle side hand equipment . . . for telemetering equipment, and many other uers. Manufactured to fulfill special requirements in both design and performance.
These units also supplied to meet Mil-T-27 specifications in Class Grade 1, where temperature and humility are important factors.

\section*{B\&W FREQUENCY} METER
Model \(\mathbf{3 0 0}\)

\author{
Net Price: \(\$ 126.00\)
} Dimensions: \(\quad 133 / 4{ }^{\prime \prime}\)

An accurate and convenient means of making direct moasurements of unknown andio frepuencies up to

supply. Fixtremely uscful for routine checking of nudio oscillators or tone gencrators. flonsud in an attractive black crackle flisised steel cabinet with carrying handle and rubber feet.

FEATURES
Frequency Range: 0 to 30,0000 Callbration: When roferemered cycles in fi ramgis.
Sensitivity: Minimum 25 volts
input.
akainst 60 exoles line fremuency alt other frequencies will fall within \(5 \%\).

Wave Form: Will operate on any
wave form with peak ratios of

\section*{B\&W LINEAR DETECTOR

\section*{Ne Pice \(\$ 85.00\)}

\section*{Ne Pice \(\$ 85.00\)}

Dimensions: \(83 / 4^{\prime \prime} \times 71 / 2^{\prime \prime} \times 5^{\prime \prime}\) Provides combineal \(12 k^{*}\) detection and anclio bridginir cirenits for use with any distortion moter, to meastre distortion or noise in ASI carriers or ill babancord and unbulancel audio circuits. Includes a bridging transformer, a vacumm tulve rectifier, a 40 D.B. pad adjustable in 10 1).13. stepr, and a function selector
 switel.

RF Operating Range: 400 kc . to 30 mc
Input: single-tented; inmorance 10,000 olinns. Bridging Impedance: 60100 ohms; insertion loss 1 D.B. Frequency: Essentially flat from 20 to 50,000 CIS.

\section*{B\&W SINE}

WAVECLIPPER
Model 250
Equipped with a pair of input terminals, a pair of output terminals, an output volume control and a selector switch.

\section*{Net Price: \(\$ 10.00\).}


Dlmensions: \(2^{\prime \prime} \times 4^{\prime \prime} \times 51 / 2^{\prime \prime}\). SHEEDS ACCURATE ANALYSIS OF AUDIO CIRCUITS. SIM. गIFIFS SFIKCMFIONS OF' COMI'ONFSTS. SAVKS VABUABLE TIMK. Here's an inatrument that will do most of the jubs usually asaigned to a square wave generator costing about 10 times as much! The 13 \& W Sine Wave Clipuer provides a teat signal parlicularly ukeful in exnmining the transient and frequency response of aulio elrcuits. Desifned to be driven by an audio oscillator, the elipper provides a clipped sine wave - hence the name "Sine Wave Clipper." Used in encineering work, repairs, or with equipment under development, it will guickly pay for itself many times over.


\section*{B\&W TOROIDS}

B \& W toroidal* coils are available in fre quency ranues from 1000 cycles to 200 KC , with inductance and \(Q\) value to your specific application requiramunts. Sizas for these toroils rance from \(7 / 8^{\prime \prime}\) to \(3^{\prime \prime}\) diameter. These eoils have a specific application in low and medium frequency ranges and provide a ligell dosree of stability va. voltaige sind temperature. Availahle in either open, caserl, potted or hermeticaly couled types, wound on cores having uny desired properties, including the latest hishly permeabilits cores. Where requiral, they may be desirned to enmprisate for conditions of extreme temperature varia tions.
tiolls.

\section*{B\&W ROTARY COILS AND CYCLOMETERS}

The 13 \& W Rotary Cuil ufferr a practical methorl of contimbusid. varpimer circolt indtuctance over the entire range of the coil. Trjee are avallable for powers up to \(1 v 00\) watts. B \& W'elometer
type counters for rotating and resetting these and other rotary units assure elote accuracy. Write for details to larker \& W'illiamson, Ine., Typer Ilarls, l'a.

UNIVERSAL ADJUSTABLE COILS These Adjustable - Inductance Ferrocart (iron-core) colls will replace the broadcast band colls in practicsils any receiver. onger necessary to order hard-to-get "exact duplicstes" when in Antenna, R.F. or Os. clllator coil requitres replacement.
Continuously varisble in inductance over a wide range. these colls will accurately "track" with the other coils in
the recelver when properly silthe receiver when properly sal-
justed. The oxact inductance of Justed. The exact inductance of the oid con ta eashy matchet by a simple screwdriver adjustme
High " \(\mathbf{O}\) " Iron cores used in these coils add gain High "Q" Iron cores used in these coils add Eain
and selectivity to the receiver. The oscllator coil provides compiete sdjustment for intermediate frequencles between 175 and 520 kc . May be used in elther "cut-plate" tuning condenser or padded circults. Arallable shielded or unshieided, furnished with complete instructions. \(1 * / 4^{\prime \prime}\) square by \(2 \%^{\prime \prime}\) high.


STANDARD ANTENNA R. F. COILS
Standard type alr-core colls of superior construction. designed to cover the Broadeast band from 545 to 1620 kc with A \(365-\mathrm{mmfd}\). tuning condenser. These coils make excellent raplacement units and are used as original parts by discriminat Ing set-builders and experi menters in the design and con struction of Broadcast receivers.


All coils have high-impedance primaries. Second. aries are wound with Litz wire. Fully protected apainst humidity. Shlelded colls are in non-magnetic cans, 1 t/8" diameter by \(21 / 2^{\prime \prime}\) high.
\begin{tabular}{ccr}
\multicolumn{3}{c}{ UNSHIELDED } \\
\hline No. & Type & List \\
\hline 14.1010 & Standard Antenna Coil & \$1.14 \\
14.1011 & Standard R.F. Coil & 1.14 \\
\hline \multicolumn{3}{c}{ SHIELDED } \\
\hline No. & Type & List \\
\hline 14.1004 & Standard Antenna Coll & \(\$ 1.51\) \\
14.1005 & Standard R. F. Coil & 1.51 \\
&
\end{tabular}

\section*{DOWEL TYPE PRIMARY}

Popular replacement for burned out primaries in high impedance antenna coils. Universal wound on \(1 / 4 /\) protected. Inductance 1700 uh .
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{No.} & \multirow[b]{2}{*}{Freq. Range} & \multirow[b]{2}{*}{\begin{tabular}{l}
Peak \\
Factory \\
Setting
\end{tabular}} & \multicolumn{4}{|l|}{Selectivity Band Width} & \multirow[b]{2}{*}{Use} \\
\hline & & & 2x & & 10x & & \\
\hline 16-6649 & 140-200 & 175 & 6.0 & & 17.5 & & Input \\
\hline 16-6650 & 140-200 & 175 & 5.7 & & 15.0 & & Interstage \\
\hline 16.6651 & 140-200 & 175 & 11.2 & & 29.5 & & Output \\
\hline 16-6652 & \(200-310\) & 262 & 9.5 & & 24.7 & & Input \\
\hline 16-6653 & 200-310 & 262 & 10.4 & & 27.5 & & Interstage \\
\hline 16.6654 & 200-310 & 262 & 20.5 & & 52.1 & & Output \\
\hline 16-6655 & 305-480 & 370 & 8.4 & & 24.4 & & Input \\
\hline 16-6656 & 305.480 & 370 & 11.3 & & 30.0 & & Interstage \\
\hline 16.6657 & 305.480 & 370 & 18.8 & & 47.7 & & Output \\
\hline 16-6658 & 400-550 & 455 & 18.8 & & 46.6 & & Input \\
\hline 16-6659 & \(400 \cdot 550\) & 455 & 12.5 & & 33.0 & & Interstage \\
\hline 16-6660 & 400-550 & 455 & 17.5 & & 50.5 & & Output \\
\hline \multicolumn{8}{|l|}{Air-Core "PLASTIC" I-F Transformers, List Price Each. IRON-CORE "PLASTIC" 1.F's} \\
\hline 16-6662 & \(380 \cdot 600\) & 455 & 80 & 11.2 & & 30.0 & Input \\
\hline 16-6663 & 380-600 & 455 & 85 & 15.0 & & 41.0 & Output \\
\hline
\end{tabular}

\section*{CARTWHEEL I. F. TRANSFORMER}

A brand new, ultra-compact, unshielded I-F Transformer, complete with dual trimmers; finds useful application in many types of compact AC-DC or Midget type receivers. Only \(1 \%{ }^{\prime \prime}\) by \(1^{\frac{1}{32} "}\) by \(11 / 4^{\prime \prime}\) high; one-piece molded plastic trimmer base; for \(456-\mathrm{kc}\) only.
No. 16-6661 List Price
\(\$ 1.69\)

"PLASTIC" I. F. TRANSFORMERS
Particularly suitable for use in small receivers, where space is at a premium and yet superior performance is required, these remarkable transformers are only \(11 / 4^{\prime \prime}\) square and \(21 / 2^{\prime \prime}\) high! Made in a complete series of frequency ranges and positions, they will provide results second to none in any type of receiver.
The one-piece molded plastic coil-form and trimmer-base eliminates many eparate parts that were required with other types of construction. The assembly is, therefore, simpler and more rigid. The iron core series are highly rcommended for use in compact receivers and auto sets where only one I.F stage is permitted. It is not recommended that they be used in a two-stage system because of their high-gain which would cause instability and oscillation.


\section*{FM-AM "COMPOSITE" I.F. TRANSFORMER}

Contains a 455 kc . AM and a 10.7 mc. FM I.F. transformer. Can size: \(13 / 8{ }^{\prime \prime}\) square \(\times 21 / 2 "\) long. Spade bolt mounting.
\(16-6675 \quad 10.7 \mathrm{mc} .455 \mathrm{kc}\) I.F. Trans., List.................... \(\$ 4.83\) \(8^{\prime \prime}\) high.

STANDARD OSCILLATOR COILS
lligh-quality Broadesst band osciliator coils designed for use with any of the Antenns and R. F. colls listed above, using a \(365 \cdot \mathrm{~mm}\) id. tuning condenser. Frequency coverage is 545 to 1580 kc ; units are provided for all popular intermediate irequencies.
Colls are mounted on bakelite base with tinned soldering lugs for connections. Unshielded colis have singlehole stud mounting. All coils are
 thoroughly Impregnated to resist severe cllmatic conditions. Shielded coils are in cans. \(1 \frac{1}{2 \prime \prime}\) diameter by \(13 / 4 /^{\prime \prime}\) high, black crackle finish.

UNSHIELDED
\begin{tabular}{|c|c|c|c|}
\hline No. & I.F. Frea. & Padder Required & List \\
\hline 14-3732 & 175 kc & 900 mmf & \$1.27 \\
\hline 14.6590 & 262 ke & 700 nmf & 1.27 \\
\hline 14.6592 & 370 kc & 3.50 mmf & 1.27 \\
\hline 14-4034 & 4.66 kc & 350 mmf & 1.27 \\
\hline \multicolumn{4}{|c|}{SHIELDED} \\
\hline No. & I.F. Freq. & Padder Required & Lis \\
\hline 14.4242 & 175 kc & 900 Hmif & \$1.63 \\
\hline 14.4243 & 455 kc & 3.50 mm ! & 1.63 \\
\hline 14-1033 & \begin{tabular}{l}
cial Unshie \\
c. Por 6 BA 456 kc
\end{tabular} & 350 mmf & \$1.03 \\
\hline
\end{tabular}

\section*{REPLACEMENT I. F. WINDINGS}

Colls are wound on wood dowels, *" dlameter and 10" long; coupling is adjustable by sllding primary coll. Complete instructions
 furnished with each coil.
\begin{tabular}{cclr}
\hline Np. & Freq. & \multicolumn{1}{c}{ Type } & List \\
\hline 16.6600 & 175 & Standurd & \(\$ 1.03\) \\
16.6601 & 455 & Standard & 1.03 \\
16.6602 & 175 & Center-tap & 1.33 \\
16.6608 & 455 & ('enter-tap & 1.33
\end{tabular}

\section*{STANDARD I. F. TRANSFORMERS}

The Meissner series of Air-Core I. F. Transformers has been accepted as "standard" for general replacement purposis Gain characteristics have heen decharacteristics have been dewith average values cound in the majority of commercial the majority of commercial doubletuned with cersmice double-tuned with ceramicbase, mica-dielectric trimmers. Windings are fully imprrgnated. Well-insulated RMA color-coded lead wires. Briyht aluminum finish shield is \(13 / 8^{\prime \prime}\) square by

\begin{tabular}{|c|c|c|c|}
\hline No. & Freq. Range & Peak Factory Setting & Use \\
\hline 16-5700 & 121-235 & 175 & Input \\
\hline 16.5702 & 121-235 & 175 & Output \\
\hline 16-3731 & 121-235 & 175 & Output C. T. \\
\hline 16.5704 & 220-360 & 262 & Input \\
\hline 16-5706 & 190-325 & 262 & Output \\
\hline 16-5712 & 425-650 & 455 & Input \\
\hline 16.6133 & 435-1000 & 455 & Interstage \\
\hline 16.5714 & 425-650 & 455 & Output \\
\hline 16-3736 & 255-5.50 & 455 & Output C. T. \\
\hline \multicolumn{3}{|l|}{List Price Each} & \$2.54 \\
\hline
\end{tabular}

\section*{FERROCART I. F. TRANSFORMERS}

Designed primarily as origital parts in high-gain receivers of superior quality, these transformers find consistent application in stepping up the performance of old receivers. The special prowdered-iron core used in the coils pronits higher " \(Q\) " with resultant increase in selectivity and gain. All units are double-tuned with ceramic-base, mica-dielectric trimmers. Windings are of high-grade Litz wire, thoroughly impremated. Shield is bright aluminum finish, 1 \%" "square by \(3^{\prime \prime}\) high.
\begin{tabular}{cccc}
\hline No. & Freq. Range & \begin{tabular}{c} 
Peak \\
Factory Setting
\end{tabular} & Use \\
\hline \(16-5728\) & \(127-206\) & 175 & Input \\
16.5730 & \(127-206\) & 175 & Output \\
\hline \(16-5740\) & \(360-600\) & 455 & Input \\
\(16-5742\) & \(360-600\) & 455 & Output \\
\(16-8091\) & \(1050-2000\) & 1500 & Input-Interstage \\
\(16-8099\) & \(1050-2000\) & 1500 & Output \\
List Price Each &.................................................\(~\) & \(\$ 3.38\) \\
\hline
\end{tabular}

\section*{"ALIGN-AIRE" J-F TRANSFORMERS}


The result of ysars of engineering The result of years of engineering experience in designing high krait clal recelvers! The exactIng requirements of modern high-fidelity and communications type receivers demand units that can be depended upon under any and all conditions. They must be absolutely stablo under temperature and humbidty rarlation ant unafrected by libration.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{No.} & \multirow[b]{2}{*}{\begin{tabular}{l}
Frequency \\
Range (kc)
\end{tabular}} & \multirow[b]{2}{*}{\begin{tabular}{l}
I'eak \\
Fuctory Setting
\end{tabular}} & \multirow[b]{2}{*}{\begin{tabular}{l}
Gain \\
Factory \\
Setting
\end{tabular}} & \multicolumn{3}{|c|}{Selectivity Band Whith} & \multirow[b]{2}{*}{Use} \\
\hline & & & & 2 T & 10X & 20X & \\
\hline 16.6643 & 415-540 & 456 & 77 & 7.0 & 16.0 & 22.0 & Input \\
\hline 16.6123 & 415-540 & 4.66 & 29 & 7.0 & 18.0 & \(\underline{31.4}\) & Interatage \\
\hline 16-6645 & 415-540 & 456 & 10.7 & 9.0 & 25.6 & 36,2 & Output \\
\hline 16.6139 & 415-540 & 456 & 100 & 9.5 & 23.2 & 33.5 & Output C.T. \\
\hline
\end{tabular}
the "Align-Aire" 1-F Transformer. Prorldes 3600 degrees of micrometer smooth trimmer adjustment tation: of the usual 180 dearee thus be remilily with specia! "Iron-core" desifn for niaximum gain and selectivity. Double-tuned and offered in a contplete ranke of freguencies for


> Selectivity Band Whith 10X 20X
. . . . \(\$ 8.39\)

\section*{AIR-CORE R-F CHOKES}

Arcurately wound and indivitiually tested: colls wound on specially treated forms, mounted on bakelite terininal base and thoroughly molsture proofwithout: hoth single - hole mounting Shlelded chokes har mounting. Shlelded chokest has unit may be mounted on instde wall of chassis. Shielik are bright aluminum finish. \(1 \%{ }^{\text {m }}\)
 square.
\begin{tabular}{ccccr} 
MII & \multicolumn{2}{c}{ Shielded } & \multicolumn{2}{c}{ Unshielded } \\
Induct. & No. & Llst & No. & List \\
2.5 & 19.5582 & \(\$ 1.09\) & 19.1994 & \(\$ 0.79\) \\
5.5 & 19.5584 & 1.09 & 19.4551 & .79 \\
8.0 & 19.5588 & 1.14 & 19.2078 & .85 \\
10.0 & 19.1900 & 1.27 & 19.8770 & .90 \\
16.0 & 19.5590 & 1.33 & 19.1995 & 1.03 \\
30.0 & 19.5592 & 1.45 & 19.2330 & 1.09 \\
60.0 & 19.5594 & 1.63 & 19.3247 & 1.27 \\
80.0 & 19.5596 & 1.69 & \(19-2709\) & 1.33
\end{tabular}


\section*{IRON-CORE R-F CHOKES}

I'niversal-wound on special pow-dered-iron cores. these chokes provide inaximutn efficiency-lower DC resistance per MII. Coils ure wax-Inipregnatcil: laminated bakelite terminal base: singleloole mounting; without shieliling
\begin{tabular}{crlrrr} 
No. & MII & List & No. & MH & List \\
19.6834 & 2.5 & \(\$ 1.14\) & 19.6844 & 60.8 & \(\$ 1.93\) \\
\(19-6840\) & 10.0 & 1.45 & \(19-6846\) & 80.0 & 2.17 \\
19.6842 & 30.0 & 1.69 & 19.6848 & 125.0 & 2.78
\end{tabular}

PHONO.OSCILLATOR COIL


\section*{MEISSNER "ANALYST"}

THE MODERN SERVICE INSTAU. WENT-Undoubtedly the most modern
 conplete servicing instrument on the present day market. llamilles the recelvers of yesterday, today and tomorrow - With equal efficiency and facility! Entirely fundamental in its
testing procedure. Will never become testing proredure. Will never become
olnsolnte SAVES TIME SAVES obsolnte. SMVES TIME - SAVEs
MONEY-The use of the new Meissner ANALIST will not only permit you ANALSST will not only permit you greater number of service jobs in a given time but it will give you adiltlonal gssurunce that these jobs will "stay sold." SERVICES BY ©SIG. NAL TRACING' - The Melsaner ANALYST tests recetrerz and lorates faults by the "Signal tracing" method reliable niethod known at the present time. It is NOT, however, just another signal tracer! It is completely equipped with all devices that might be needed to make simultaneous checks on various parts of the recelver circuit. Five separate and diatinct "channels" provide as many different functions il controls are accurutely calibrated with functions elearly indicated

\section*{Complete—Reody to Go to Work}

The Melssner ANALIET Is completely wired, alisned and laboratory tested. Furnished complete with a full set of 12 tubes. it is all ready to be put into service the minute it ts unpacked and connected to the \(110-\) volt line No allgnment or acijustments are necessary-just read the instructions.
hook it up and go to work! Complete \(1300 k\) of tnstructions, supplled with the new Meisiner ANALIST, gives detailed directlons for use of this instrument in locating all kinds of radio trouthes.


\section*{NEW MEISSNER WAVE-TRAPPERS}


AVAILABLE IN 5 MODELS 6 to 13 me, 13 to \(27 \mathrm{me}, 27\) to 54 me. 54 to 108 mc . 108 of 216 mc sifnals on fundamental or harmonic reguencies with these new, highly efliclent turable wave traps. Sereral may be connected in series if intererence oxists on nore than one anced of unbalanced line from 50 to 400 ohms impedance. List Priee.

NEW MEISSNER LINE FILTERS


\section*{(Grounded 4 shielded)}

Reject interference from electrle shavers, electric fans, food mixers, vacuum cleaners, etc. \(\mathbf{3 0 0}\)-watt rating.

List Price
materimily aid in tuning and locating weak stations. Nica trimmed. Frea. Range 290-6.50 KC. Peaked at 456 KC . In \(1 \%{ }^{\prime \prime} \mathrm{sq}\). \(\times 31 / 2^{\prime \prime} \mathrm{h}\). can with nob for pltch control.
No. 17-6753 List Price

\section*{F. M. COILS-I. F. TRANSFORMER}

Permegbiltty tuned; designed for use on newly assigned F. M. Frequencles. Mounted in \(1-7 / 18^{\prime \prime} \times 7 /{ }^{\prime \prime} \times 1-29 / 32^{\prime \prime}\) can. Tuned to 10.7 mr .
No. 16-6665 List Price

\section*{\(\$ 3.56\)} DISCRIMINATOR TRANSFORMER
Sounted in same size can as I.F. Trangformer listed abore. l'ermeablity tuned to 10.7 nic.
No. 17.3484 List Price
\(\$ 4.71\)


\section*{"6SA7" OSCILLATOR COIL}

Tapped type coll for currently popular 6SA7 tube. for use with \(\$ 20\) uufd. condenser and vadder For use with 182 uudd. "cut" section condenser 14-1053 List

\section*{"UNIVERSAL" ADJ. IND. OSCILLATOR COIL}

A truly universal oseillator coil for 455 kc . 1. F. Primary is tapped for use with any of 25 different type oscillator tulbes. Instructions included. 14-1040 List

MIDGET SHIELDED ANT. AND R.F. COILS
A compact. super quallty shjelded antenna and R.F. coll. Provides full coverage of the broadicast band with a 365 tuning ondenser special wound itz wirt secondaries. IIfgh impedance primuries. Capactity coupling used to level gain over frequeney ange. Coll forms are bakellite \(1 / 2^{\prime \prime}\) diameter; winding protected by wax Impregnation. Shields are \(1 \%^{" \prime}\) square \(\mathbf{I} 2^{\prime \prime} \mathrm{high}\).
\(\qquad\) 4.2437 Shiclded R.F chil Liet.


\section*{MIDGET UNSHIELDED B.C. ANT.-R.F. COILS}

Highly efficlent antenna and R.F. colls, especially designed for use where space is at a premium. Cover the regular hroadcast band primaries and litz wire secondaries. Windings are impregnated for moisture protection and wound on \(\% \%\) diameter \(x 1 \%\) long forms.
14-1022 Unshielded Ant. Coil, List............................... . . \(\$ 1.03\)



High fidelity Tecention! Covers AM Broadcast Band romm 527 to 1620 , FM Band from 88 to 10 x MC channeli goo to 300 , Frequetiey responge is flat Inlut jack provided for crystal or hiuh locel mes hetic type phonugrajh plekup. Fixtreme sensitivity List Price

34 1.70

Meissner MODEL 8C FM RECEPTOR


Adds superb frequency modulation to any rezutar AM set. I'recision iuilt for simple compection to sour present All ratlio. Audio fluelity: Flat within phency range 88 to 108 Nit? Power supply 115 tolts AC.

\section*{Lhat Pries}
pensaterl for either maznetic or crystal nlektus. The Tuner can ulso be used wlth the new GF: Reluctance
P'Ick-up because of a new phonogruph preumplifler Pick-up berause of a new phonogruph premmplifier
thit his heci incorpmated in the circint. Sinuly thut has hecel ineorpurated in the circhin. Sisc is phek supplied. A combinatlos tone control provides
 attenuatlon up to 13 db at 10,000 CPS. Amnltiter
is desitued for an 8 to 16 -ohm speaker. Power suphly; \(10.5-12\). volts, \(50-60 \mathrm{cycles}\); consumption.




 fier fir venthatlon). Tuner welyht is 18 lbs. Supplled complete with tubes. two antennan and all larrlware required tu muunt chassis units it cahinept. Aniennas consist of a low Impedance. 10 "
 liroadrast. ©ablnet and apeaker not linclulent.
List Priee
New Meissner SIĠNAL SHIFTER KIT


Firs the amateur with limited budget. the new
 It possib
hinnself.
Brerything is provideal incluiling tubes - even
 a blank for an additional bancl.
Jirections for sssembly are compreitensive unel cleur. sumplemented with chematic dupram. a how of photos and pirtorpaphs, all large slize and easy tu read. Directions are so simbie to follcw that
eren the berinning ham will have no trouble. eren the berinnint hatn will have no trouble. The onsplicated shutited turret agsembly and the band spread gear mercinasim come airealy blill up - reails to inteall!
Only eroupment needed is a palr of plicers. a screw-

 buitt model.
Cnmplote Moissner Sianal ruifter Kit.
Part No. 10.1207 , Ama'eır Not........ \(\$ 92\) in

\section*{MODEL 2BK BATTERY TRAINER KIT}


 Cumbinatlon revenernthe cuntrol batcry buiterh athl vernier tining contro.

 "13" : MA. . Headphones: Shipued leas plmines. I"ses any good-quallty
 hardware and solder Incluiled. * Size: \(7 \times 1 \times 41 / 4\) tall \(=41 / y^{\prime \prime}\) deep. * Weight: \(11 / 2 \mathrm{lb}\). actual.


MODEL 3BK AC-DC TRAINER KIT
 power supply. Tubs Complement: \(1-6 \mathrm{BJ} 6\) and \(2-50 \mathrm{B5}\). Tuning Range: Shipped with coll to cover the
 tion control-line switch and vernier tuning control. Dial: \(1 / \frac{1}{6}\) pointer swings throush 180 dearees arc


 Welght: 1 \% ib actual.
Net Prieo
Extra Coils: "170 to sido Ki" and 540 to 1500 KC
Wo.........ist Priee
weioht vach i oz
List Priee \(\begin{array}{r}\$ 12.25 \\ 2.54\end{array}\)

MODEL BCK RECEPTOR KIT


Fraquaney Range: New FM band, 88 to 108 MC . Audio Fidelity: Flat whthin plus or minus 2 db from Sensitivity: 40 microvolte.
Audio Output: 3 rolts R.M.S, at minimum usable signal input. \(30 \%\) modulation. For greater slgna mputs, output vollages as high as 15 volts R. II.S may be obtalne winter
bover ampliter may be used which has hich impedance insut ( 100.000 bhms or greater) and which will mroduce full outpme with :3 volts R.M.S. sudio input. The MEINSNEIt Model 4A and AAK smplltiers are ultable for use with thls Model 8CK FM Recoptor anced line.
Controls: Turing control and emmbination volume -ontrol-line switch.
Tubo Complomont: a type 6AWh, 2 type lilsAB, 2
 Power Supply: 10.5 to 125
Consumption, 35 watts.
 cycles and in cliannel numbers. Edge Hzhted Assembly: Easily assembled protn detalled nictorial diagrum and simplified achematic. Front end factory assembled and aligned, Wire, hardware and solder Weluiled. IF Coils pre-allgned.
Net Price
\(\$ 42.75\)
THE NEW FMX PHASE MODULATOR


The new Mpissinfr FMX Phase Motulator is desligned explustrely for use wlth the Mulel K. Nignal
Shifter. Conloination of the two - the F.IX Modulasor and fix signul stifter - the glyes the radjo amateur a complete low power phone und cw transmifter at a rery low price. Higher power, up to one Kw, can be obtained with a power amplifier driven ly the sisnal shifter.
Tise deviation control of the FMX Phase Molulator alluws a swing of \(\bar{j}\) to 10 KC on all amateur fre-
guencles Incluiling the 80 meter hand. Ingut for high limpedance rrystal or dynanite mike is proctiled Ans class t amplitier that the sifmal Shifter is apahle of eiriving becomes a phase modulated amThitier liax Moctulator is installed in the masition normaliy ccruplied by the rower supply. the latter hermaing u rembtely buented unlt. Plate and flament voltages for the FMX wre secured from the simal shifter power supply.

 hrokiact. desicnet by hampars who wants only the liest.
uhas, Amatour Net …................. \(\$ 19.00\)
MODEL 4AJ POWER AMPLIFIER


Fidelity: Flat withln 3 db from 45 to \(20,000 \mathrm{CPS}\). Power Output: "0 watts with \(1.5 \%\) harmonic dis portion.
Power input: \(10 \mathrm{y}-12\); wolts. \(50-60\) cycles only.
Power Consumption: 87 Watts.
Hum and Noise: 50 ilb below full outpit.
Hum and Noise: 150 tb loelow fult output.
Output Impedance: \(4.8,13.250\) and 500 ohms. Unbulanced.
Controls: in -nff mawer switeh and pilot tamp of front slirt. All other conncelions made at rear. Volume

Input:
stand ind li,his ohono jack,
Incut Requirements: 3 rolts liss for full output.
nrut Requirements: 3 rolts 13 Nis for full output, Size: \(10^{\prime \prime} \mathrm{z}^{2} 8 \mathrm{y}^{\prime \prime} \times 10^{\prime \prime}\) deep.
Weirht: 17 Ib. actual.
Cover: Well rentliated protective cover.
F'nish; Ei
\(\$ 115.70\)
MODEL AAK POWER AMPLIFIER KIT
Hasily assembled from detailed pictorial dlameram
and simplifid schemmetc. Wiro, hardware and
ant elimplifted
golder Included.
Net Price

\section*{STANWYCK COILS mrat. bs sumuwrex mowno oo.}

\author{
TELEVISION - I.F. - ANT. - R.F. - F.M. - OSCILLATOR COILS
}

\section*{TELEVISION COILS}



5-948

These components when used in a properly designed circuit can provide a gain of approximately \(10,000 \times\) in the picture I.F. amplifier with overall response as illustrated. The sound I.F. system can supply a gain of approximately \(7,000 \times\) from the converter grid to the grid of the last I.F. tube and a discriminator slope sensitivity of approximately 0.08 volts/kc. with 1.0 volt signal level at the last I.F. amplifier tube grid. The overall sound I.F. and discriminator response is linear over 150 mc .

\section*{TELEVISION REPLACEMENT COMPONENTS \\ R.C.A. REPLACEMENTS}
\begin{tabular}{|c|c|c|c|}
\hline R.C.A. PART No. & STANWYCK PART No. & DESCRIPTION & LIST PRICE \\
\hline 211-T1 & S. 948 & \(9 \mathrm{~K} . \mathrm{V}\). Horizontal H.V. Output (Flyback) & \$7.70 \\
\hline 203-L1 & S-943 & Video Peaking Coil & . 50 \\
\hline 203-L2 & S-944 & Video Peaking Coil & . 50 \\
\hline 203-L3 & S-945 & Video Peaking Coil & . 50 \\
\hline 203-L4 & S-946 & Video Peaking Coil & . 50 \\
\hline 202-K2 & S-949 & 1st Pix I.F. & 3.00 \\
\hline 202-K3 & S-950 & 2nd Pix I.F. & 2.10 \\
\hline 202-L1 & S-951 & 3rd and 4th Pix I.F. & . 75 \\
\hline 202-K4 & S-952 & Cathode Trap & 2.55 \\
\hline 201-K1 & S-953 & Sound I.F. & 2.10 \\
\hline 203-K1 & S-954 & Sound Disc. & 2.55 \\
\hline 202-K1 & S-955 & Converter Transformer & 2.65 \\
\hline 204-L1 & S-956 & Filament Choke & 14 \\
\hline 201-R1 & S-957 & Horizontal Width Control & 95 \\
\hline 201-R3 & S-958 & Linearity Control & . 95 \\
\hline 208-T8 & S-959 & Syncrolok & 2.75 \\
\hline 203-R1 & S-966 & Syncoguide & 2.00 \\
\hline
\end{tabular}

\section*{REPLACEMENTS FOR MOTOROLA - TELETONE - HALLICRAFTERS AND OTHER TRANSFORMLESS TELEVISION RECEIVERS}

Stanwyck No. S-928-4.5 K.V. (4500-Volt) R.F. Power Supply Transfomer 8.25 Stanwyck No. S-930-10 K.V. (10,000-Volt) R.F. Power Supply Transformer 11.55
S-958 LINEARITY CONTROL - Directly interchangeable with R.C.A. No. 201-R3, this linearity control has extremely wide inductance variation and can be set to provide a linear operating condition in the horizontal deflection circuit.

List Price, \(\$ 0.95\)


SFM. 601


SFM-602

\section*{HIGH VOLTAGE COILS}
S.928 4.5 Kv . POWER TRANSFORMER-A 4.5 Kv . R.F'. power transformer of high efficiency for use in electrostatic deflection circuits employing a \(7^{\prime \prime}\) tube. S.930 10 Kv . R.F. POWER TRANSFORMERA 10 Kv. R.F. power transformer thoroughly vacuum impregnated for efficient operation. Mechanically designed for "corona-less" performance at full rated output.

S-948 HlGH VOLTAGE FLYBACK-This horizontal output transformer is similar to the R.C.A. No. 211. T1. Used in electromagnetic deflection circuit, it provides approximately 9 Kv . for excellent picture brilliancy in a \(10^{\prime \prime}\) or \(12^{\prime \prime}\) tube. List Price, \(\$ 7.70\) S.968 HORIZONTAL OUTPUT TRANSFORMER similar to R.C.A. No. 211-T3 (Wircd same as S-948). List Price, \(\$ 7.70\)

\section*{F.M. COILS}

S-605 RAT1O DETECTOR 10.7 mc .-To meet the critical demanda for a aensitive and unusually atable F.M. detector, the S-605 was developed. Embodying every characteristic of a high quality product, this detector will outperform similar products. A peak to peak band width of 850 kc . with linearity exceeding plus or minus 125 kc. results in unusual quality of audio reproduction. High " \(Q\) " iron cores, stable ceramic capacitors plus ceramic construction throughout result in the ultimate for fine F.M. reproduction.

List Price \(\$ 4.95\)

S-601 F.M. DISCRIM1NATOR-Identical to I.F. electrically and mechanically. The electrically centered secondary results in perfect symmetry between positive and negative peaks. High output and excellent discrimination are obtained. A high quality transformer for production or replacement. List Price, \(\$ 4.70\) S-609 F.M. CHOKE-An excellent parasitic suppressor in the oscillator platc circuit. List Price, \(\mathbf{\$ 0 . 4 5}\) 971 4.5 Mc. MIDGET RATIO DETECTOR. List Price, \(\$ 3.30\) 977 HORIZONTAL FREQUENCY AND PHASE COIL.

List Price, \$2.75
\(9 y 9\) G-F TYPE FLYBACK. List Price, \(\$ 11.00\)

\section*{deciMeter}


Kill interference from FM broadcast, diathermy, 10 -meter amateur. and spurious IF. DeciMeter TVI Wave Traps are easy to install - they slide over lead-in - require no cutting of wire, and no ground connection. In three ranges:

> A -20 MC. to 26 MC.
> B -25 MC. to 35 MC.
> \(\mathrm{C}-88 \mathrm{MC}\). to 108 MC.

List price, any range
\(\$ 4.95\)
Write for Bulletin RM-11

\section*{DM-430}

DIVERSE
ADAPTOR
. . . brings diversity reception to the ham rig at low cost. The DM-430 is connected to two antennas of different characteristics, and automatically and instantly selects the best antenna for best reception. Minimizes deep fading in HF. Ideal for any communications receiver. Used without tuning.

Range of 3 to 30 Megacycles.
Neon bulb indication of antenna being used.
For AM and FM phone signals and frequency-shift keying.
For either or both balanced or unbalanced antennas.

\section*{Net price, assembled \$29.50}

Kir 14.95 Write for Bulletin RM-12

\section*{DM-240-A OSCILLATOR}
with all hardware and instructions.
Tuning range of 2000 to 2500 MC .
One watt output.

Net price \(\$ 19.50\)
Write for Bulletin RM-15
makes 13 CM. receivers and transmitters practical. Uses 2C40 tube. Precise adjustments control tuning, feedback, and output coupling. Supplied complete


lless tubel

\section*{DECALS for ELECTRONICS}

World's largest assortment of Decals for Electronics - over 200 different title plates, dial plates, alphabets and numerals. high-voltage signs in red, call letters in black and gold, and television terms. Printed in neat, opaque letters on clear, tough backing. Top surface has protective coating which provides high resiatance to wear. Superior adhesive qualities.

Water-type "slip-off" decals.
Adhere 10 any clean surface.
Econemical to use.
Improve appearance and safety of equipment. Self-mervice display assortment for jobbers.

Write for Bulletin RM-14

"PROFESSIONAL" PREAMPLIFIER
Here is the preamp that does everything a preamp should do-an entirely different approach to and solution of the problems of preamplification.

\section*{Exclusive Features:}

Balanced circuit - less noise pickup.
Adjustable gein to suit all conditions.
Constant band width amplifics sound and picture equally on all channels.
Three tuned circuits rejeat interference.
Shielded transformer reduces line nolse.
Channel switch - factory tuned colls.
Picture increased up to 5 times over noise.
Glareless illuminated dial - no squinting at switch numbers.
Handsome cabinets - complement all TV receiver cabinets.
POSITIVELY GUARANTEED TO IMPROVE RECEPTION
in Fringe areas.
List price \(\quad \mathbf{5 9 . 5 0}\)
Write for Bulletin RM-16.

\section*{The DM-103-W \\ '،S LIPSTICK', WAVEMETER}

The Slipstick gives quick, accurate frequency readings on oscillators, receivers, or transmitters in the UHF field. A sturdy, every-day tool for the engineer and experimenter. Easy to use, the Slipstick is coupled to the oscillator, receiver, or transmitter by inserting its tip into the rf field, or the antenna circuit.

Enormous range - 90 to 3000 MC .
Rapid, direct-reading scalg.
\(2 \%\) accuracy or better; sturdy construction.
Polystyrene insulation for permanence and low loss.

Net price \(\$ \mathbf{\$ . 5 0} \quad\) Write for Bulletin RM-13.



\section*{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.

Get quick on-the-spot quotations from your distributor who subscribes to our perpetual up-to-the-minute PRICING SERVICE.


0ficial Pricing System of radio - electronic - television parts and equipment. Supported by the industry: distributors, manufacłurers, and their sales representatives.

Loose-leaf, flexible binder. Contains over 1100 pages. \(\bullet\)

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\section*{DELIVERY}

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

\section*{}

\section*{TYPE "C" CABINET RACKS-for 19" Rack Panels}

These are professional type racks that have been used on many commercial installations, and make a Deluxe job of any amateur or broadcast transmitter. The racks are of all-steel construction, welded into an integral unit, to give a lifetime of service.

All panel mounting screws are concealed by means of a full length corner trim on each side at the front. In keeping with modern design, this front trim is rounded on the vertical corners. The rear corners are finished with regular angle trim. The front f the rack is trimmed with chrome moulding top and bottom. The door has a grille at top and bottom, and is hung on sturdy loose-joint hinges: it is held closed by two flush snap-action catches. Additional ventilation is provided
by louvres at the sides. The panel mounting angle irons are \(3 / 16^{\prime \prime}\) thick, with mounting holes accurately drilled and tapped 12/24 thread on multiple \(11 / 4^{\prime \prime}-1 / 2^{\prime \prime}\) spacings. The rack is made from \(1 / 16^{\prime \prime}\) thick cold rolled steel, rigidly braced and reinforced throughout; the bottom is \(\frac{7}{4 \prime \prime}\) thick steel. A rectangular opening is provided in the bottom for conduits, leads, etc. A duplex receptacle and outlet box are provided in the back under the door.

FINISHES: Black ripple with corner trims finished in dull black. Slate grey ripple with corner trims finished in slate grey. Prime coat only is optional in place of ripple enamel finish at no extra cost.
RACKS WITHOUT LOUVRES: To permit racks to be set up in gangs or rows of two or more, the louvres at sides are omitted. Racks may be joined by a flat trim fastened to front of adjacent racks, overlapping both racks. Where specified, front joining trim will be substituted in place of adjacent corner trim at same price. Front joining Trims cannot be used on racks with front doors.
Roller Truck No. RT-415 may be used for all \(15 \frac{1}{4}\) " deep racks. Use No. RT-418 for all \(18^{\prime \prime}\) deep racks. Standard shelves are available for all racks listed.

\section*{WITH LOUVRES}

*BLACK RIPPLE ENAMEL
\(15 \frac{1}{4}{ }^{\prime \prime}\) Deep Racks
\begin{tabular}{|c|c|c|c|c|}
\hline Cat. No. & Overall Size & \begin{tabular}{l}
Panel \\
Space
\end{tabular} & Wt. Ibs. & Net \\
\hline R-3675 & \(427 / 8 \times 22 \times 151 / 4\) & 363/ \({ }^{\prime \prime}\) & 150 & \$54.00 \\
\hline R-6625 & 673 \(\times 22 \times 151{ }^{\prime \prime}\) & 611/4" & 210 & 72.00 \\
\hline \multirow[t]{2}{*}{R-8325} & 831/8×22x151年" & 77 & 240 & 93.00 \\
\hline & 18" Deep & Racks & & \\
\hline R-3618 & \(427 / 8 \times 22 \times 18^{\prime \prime}\) & 363/4" & 160 & 60.00 \\
\hline R-6618 & 673 \% \(\times 22 \times 18^{\prime \prime}\) & 611/4* & 230 & 78.00 \\
\hline R-8318 & 83 ,'6x \(22 \times 18^{\prime \prime}\) & 77 & 280 & 99.00 \\
\hline
\end{tabular}

WITHOUT LOUVRES

*BLACK RIPPLE ENAMEL
15 \(1 / 4^{\prime \prime}\) Deep Racks
\(\left.\begin{array}{ccccc}\text { Cat. } & \text { Overall Size } & \begin{array}{c}\text { Pancl } \\ \text { No. }\end{array} & \text { Wpace } & \text { lbs. }\end{array} \begin{array}{c}\text { Net } \\ \text { Price }\end{array}\right)\)

WITH FRONT DOORS

*BLACK RIPPLE ENAMEL
Racks are \(22^{\prime \prime}\) wide, \(18^{\prime \prime}\) deep. Panels mount \(2^{\prime \prime}\) from front allowing \(14^{\prime \prime}\) clear inside depth behind panels to rear door. The \(2^{\prime \prime}\) dimension may be modified without charge.
\begin{tabular}{cc} 
Catalog & Number \\
F-6618 & \(\mathbf{F}-8318\) \\
\(673 / 8\) & \(831 / 8\) \\
\(61 / 4\) & 77 \\
\(191 / 8\) & \(191 / k\)
\end{tabular}

Overall Height
Available panel space
Available panel spa
Clear inside width
(front)
Clear inside width
(rear)
105.00 129.00

Net Price \(\$ 105.00\) grey ripple enamel is required,
- If slate grey substitute letters "FC" instead of "F" when ordering.

\title{

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\section*{TYPE "C" TRANSMITTER RACKS}

\section*{STANDARD TYPE - for 19" \& 30" Rack Panels}


Similar to standard type "C" racks listed on page J-66 except that they have been reinforced at rear corners for use with heavier apparatus. At the rear, knockouts are provided for conduit and \(4^{\prime \prime}\) square duct. as well as a double convenience outlet with receptacle. Knockouts are also supplied at sides for conduit, suitable for entry of cables when units are ganged. The rear door, which is removable, has ample louvres for ventilation, which are covered on the inside with mesh screening. Front trim rounded on vertical corners. Racks are regularly supplied with corner trim for use as a single unit. but will be furnished with suitable front connecting strips for ganging in rows of two or more without additional charge.

SHELVES: Shelf No. R-2219 is designed to fit racks G-2218 and G-2219. This shelf is listed on Page J-71.
ROLLER TRUCKS: Roller truck No. RT-412 is designed to fit racks \(\mathrm{G}-2218\) and \(\mathrm{G}-2219\). This roller truck is listed on Page J-69.
PANELS: Type "C" panels to fit the G-2218 and G-2219 racks are listed on page J-70. For cost of \(30^{\prime \prime}\) blank panels to fit the G-3024 rack. add \(100 \%\) to prices of \(19^{\prime \prime}\) panels on page J-70.

FINISHES: Black ripple with corner trims finished in dull black. Slate"̈grey ripple with corner trims finished in slate grey. Prime coat only is optional in place of ripple enamel finish at no extra cost.
\begin{tabular}{lccccc} 
Catalog & Overall & \begin{tabular}{c} 
Panel \\
No.
\end{tabular} & \begin{tabular}{c} 
Clear \\
Size
\end{tabular} & \begin{tabular}{c} 
Ship. \\
Space
\end{tabular} & \begin{tabular}{c} 
Net \\
Depth
\end{tabular} \\
W-2218 & \(761 / 8 \times 22 \times 18^{\prime \prime}\) & \(70 \times 19^{\prime \prime}\) & \(167 / 8^{\prime \prime}\) & 270 & \(\$ 105.00\) \\
Price
\end{tabular}

\section*{DELUXE TYPE—for 19" Rack Panels}

These new enclosed type racks combine rugged construction with modern styling and improved design. Made from \(1 / 64\) " steel. rigidly braced and reinforced throughout. Bottom is \(7644^{\prime \prime}\) thick. Panel mounting angles are \({ }^{3} 16{ }^{n}\) steel. drilled and tapped 12/24 thread on standard \(11 / 4^{-1 / 2^{\prime \prime}}\) spacings. Front vertical trims to cover panel screws are quick detachable type. Racks may be grouped without front joining trims. Rear door is hung on slip-joint hinges; door held closed with locking type chrome plated handle; keys supplied. Large opening in bottom for conduits, etc.

SHELVES: Shelf No. R-2218 is designed for \(181 / 2^{\prime \prime}\) racks and R-2224 for \(24^{\prime \prime}\) racks. These shelves are listed on Page J-71.


ROLLER TRUCKS: Use RT-418 for all \(181 / 2^{\prime \prime}\) deep racks. Use RT-424 for all \(24^{\prime \prime}\) deep racks. These roller trucks are listed on Page J-69.
FINISHES: Black ripple with corner trims finished in dull black. Slate grey ripple with corner trims finished in slate grey. Prime coat only is optional in place of ripple enamel finish at no extra cost.

NOTE: Clear inside width at front and rear of all racks is \(173 / 4^{\prime \prime}\). Clear inside depth of \(181 / 2^{\prime \prime}\) racks is \(161 / 2^{\prime \prime}\); clear inside depth of \(24^{\prime \prime}\) racks is \(22^{\prime \prime}\).

181/2" Deop Racks
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalog No. & Finish & Overall Size & Panel Space & Shpg. We. Lbs. & Net Price \\
\hline P-6918 & Black Ripple & 695/8 \(\times 23\) & \(611 / 4 \times 19^{\prime \prime}\) & 230 & \$ 94.50 \\
\hline PG-6918 & Slate Grey Rip & 695/8 \(\times 235 / 8 \times 181 / 2^{\prime}\) & \(611 / 4 \times 19^{\prime \prime}\) & 230 & 94.50 \\
\hline P.7818 & Black Ripple & \(783 / 1 \times 235 / 8 \times 181 / 2^{\prime}\) & \(70 \times 19\) " & 255 & 103.50 \\
\hline PG-7818 & Slate Grey Ripple & \(783 / 8 \times 235 / 8 \times 181 / 2^{\prime \prime}\) & \(70 \times 19 \times 1\) & 255 & 103.50 \\
\hline P-8518 & Black Ripple & \(853 / 8 \times 235 / 8 \times 181 / 2^{\prime \prime}\) & \(77 \times 19^{\circ}\) & 280 & 117.00 \\
\hline PG-8518 & Slate Grey Ripple & \(853 / 8 \times 23 / 8 \times 181 / 2^{\prime}\) & \(77 \times 19^{\prime \prime}\) & 280 & 117.00 \\
\hline
\end{tabular}

\section*{24" Deop Racks}
\begin{tabular}{|c|c|c|c|c|c|}
\hline P-6924 & Black Ripple & 695/1× \(235 / 8 \times 24^{7}\) & 611/4 \(\times 19^{*}\) & 260 & \$111.00 \\
\hline PG.4924 & Slate Crey Ripple & 695/8 \(\times 23 \mathrm{~s} / 8 \times 24^{\prime \prime}\) & \(611 / 4 \times 19^{\prime \prime}\) & 260 & 111.00 \\
\hline P-7824 & Black Ripple & \(783 / 8 \times 235 / 8 \times 24^{\circ}\) & \(70 \times 19^{\circ}\) & 290 & 120.00 \\
\hline PG-7824 & Slate Crey Ripple & \(783 / 8 \times 235 / 8 \times 24^{\prime \prime}\) & \(70 \times 19^{\prime \prime}\) & 290 & 120.00 \\
\hline P-8524 & Black Ripple & \(853 / 6 \times 235 / 8 \times 24^{\prime \prime}\) & \(77 \times 19^{*}\) & 320 & 135.00 \\
\hline PG.8524 & Slate Grey Ripple & \(853 / 6 \times 235 / 6 \times 24^{\circ}\) & \(77 \times 19 \times\) & 320 & 135.00 \\
\hline
\end{tabular}

Export Dept.: Rocke International Corp., 13 E. 40th St., New York 16, N. Y.

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\section*{TYPE "A" ENCLOSED RELAY RACKS FOR 19" RACK PANELS}

All of the racks on this page are shipped "knocieddown" for easy assembly with all "necessary bolts supplied. Made for standard 19" wide panels, they are substantially constructed from \(1 / 16^{\prime \prime}\) cold rolled steel; panel mounting angles are of \(\frac{7}{84}\) " steel, accurately drilled on universal centers for either accurately." drilled on universal centers for either
"Amateur" or type " C " panels, tapped for \(10 / 32\)
machine screws. Panels fit into a recess, so that edges are not exposed. Louvres in sides and screen sections in rear door provide ample ventilation. Rear door is hung on sturdy loose-joint hinges, and closed by a flush snap catch. Panel mounting screws and washers supplied with each rack.

\section*{STANDARD TYPE}


This completely enclosed rack will give your job the "professional appearance" so desirable on transmitters, test equipment, public address systems, etc.

ROLLER TRUCK : No. RT-401 shown on Page J-69 is designed to fit these racks.

SHELF: Rack Shelf No. ER-2012 listed on Page J-71 is designed to fit these racks.

*Slate grey ripple is optional

ROUNDED CORNER TYPE


The ideal streamlined rack for your next transmitter or P.A. system. The vertical corners at the front of the rack are rounded, and the top and bottom are nicely trimmed with chrome finished mouldings. The uniform slate grey ripple finish gives the assembly a superb exterior appearance. May be mounted on Roller Truck No. RT-411. Shelf available is No. ER-2112.

\section*{*SLATE GREY RIPPLE ENAMEL}
\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{l}
Cat. \\
No.
\end{tabular} & Overall Size & Panel Space & Shpg. Wt. Ibs. & Net Price \\
\hline ER213 & \(42 \times 22 \times 1612^{\prime \prime}\) & 36\%" & 85 & \$32.70 \\
\hline ER215 & 661/2×22x161/2" & 6114" & 125 & 48.60 \\
\hline ER217 & 821/4×22×161/2" & \(77^{\prime \prime}\) & 150 & 58.50 \\
\hline
\end{tabular}

DELUXE TYPE


Produced in the new "streamlined" style, this rack is fully in keeping with modern design. The removable vertical corner trims are rounded and cover the panel mounting screws, the same as is used on our Type "C" commercial racks. The top, which has also been "streamlined," is perforated at the back to provide additional ventilation. The top and bottom are trimmed with chrome finished mouldings. May be mounted on Roller Truck No. RT-412. Shelf available is No. ER-2212.

\section*{*SLATE GREY RIPPLE ENAMEL}
\begin{tabular}{lllrr} 
& & \multicolumn{3}{c}{ Shpg. } \\
Cat. & & Panel & Wht. & Net \\
No. & Overall Size & Space & lbs. & Price \\
ER223 & \(431 / 4 \times 22 \times 18^{\prime \prime}\) & \(363 / 4^{\prime \prime}\) & 90 & \(\$ 46.50\) \\
ER225 & \(6781 / 422 \times 18^{\prime \prime}\) & \(611 / 4^{\prime \prime}\) & 135 & 57.00 \\
ER227 & \(8311 / 2 \times 22 \times 18^{\prime \prime}\) & \(77^{\prime \prime}\) & 165 & 69.00 \\
*Black ripple is optional. & & &
\end{tabular}

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\section*{DELUXE TYPE "A" \\ DESK PANEL CABINET RACKS \\ For Standard \(19^{\prime \prime}\) Rack Panels Black Ripple Finish}


Streamlined styling. In keeping with our other Deluxe racks, the vertical front other Deluxe racks, the vertical front
corners are rounded and the top and corners are rounded and the top and mouldings. Panels fit into a recess, so that the edges are not exposed. Panel mounting holes accurately drilled on universal centers, for either "Amateur" or type "C" panels: holes are tapped for \(10 / 32\) machine screws. May be used w'th any chassis up to \(13^{\prime \prime} \times 17^{\prime \prime}\) in size. All cabinets constructed of म" thick sheet steel. Louvres provide ample ventilation through sides and back. Piano type hinges are used on the top doors. which are provided with snap catches. Panel mounting screws and washers are furnished. Black ripple enamel is standard. Slate grey is optional at same price.
Cat. Panel Net
No. Overall Size Space Price
With door in top only
DL12
\(101 / 2 \times 211 / 2 \times 15{ }^{m}\) deep \(83 / 4\)\(\$ 12.00\)
DL1210 \(121 / 4 \times 211 / 2 \times 15^{\prime \prime}\) deep \(101 / 2^{m} \quad 13.50\) DL1225 \(14 \times 214^{\prime \prime} \times 15^{\prime \prime}\) deep \(121 /{ }^{\prime \prime \prime} \quad 1 \mathrm{~A} .55\) DL1413 \(158 / 4 \times 211 / 2 \times 15^{\prime \prime}\) deep \(14^{\prime \prime} \quad 16.20\) With door in top and door on rear panel DL1713 \(191 / 4 \times 211 / 2 \times 15^{\prime \prime}\) deep \(171 / 2^{\prime \prime} 19.70\) DL2613 \(28 \times 21\) K \(8^{*} \times\) deep 261/4" 22.50


\section*{TYPE "A"}

CHANNEL RELAY RACKS
For Standard 19" Rack Panels


Black Ripple Finish
ldeal for use on all types of transmitters and pub. ic address systems. Sub. stantially constructed of " pressed steel. Vertical members and top cross. brace securely welded to. gether Base is \(22^{\prime \prime}\) deep sether. Base 22 deep and exter on the RR-195 and rear on the RR-195 rack it is 190 deep on he RR-193 rack. Pane mounting holes accurately drilled on universal cen.: ters for either "Amateur" or type "C" panels, tapped for \(10 / 32\) machine screws. Ample supply of panel mounting screws and fin ishing washers supplied.

 Shog.
\begin{tabular}{cccc} 
Cat. & & Panel Wt. Net \\
No. & Overall Size & Space & lbs. Price \\
RR-195 & \(731 / 4 \times 20 \times 207 \prime^{\prime \prime}\) & \(71 /^{\prime \prime}\) & 85 \\
RR-193 & 380.70 \\
\hline
\end{tabular}

\section*{SLOPING FRONT CABINETS}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{Adaptable as}} \\
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{instrument cases for stu.}} \\
\hline & & & \\
\hline \multicolumn{4}{|l|}{dios. labora.} \\
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
tories, etc. \\
Top corner
\end{tabular}}} \\
\hline & & & \\
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{rounded and
trimmed with}} \\
\hline & & & \\
\hline \multicolumn{4}{|l|}{chromemould-} \\
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{ing. Slat einish. A chassis}} \\
\hline & & & \\
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{mounted to front danel and removed as}} \\
\hline & & & \\
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{opening for connections. Prices do not include chassis.}} \\
\hline & & & \\
\hline at. No. & H. W. D. & Size of Chassis & Net Price \\
\hline SF-500 & \(8 \times 8 \times 8^{\prime \prime}\) & \(7 \times 7 \times 2^{\prime \prime}\) & \$3.84 \\
\hline SF-501 & \(8 \times 10 \times 8\) & 7×9×2 & 4.26 \\
\hline SF-502 & \(8 \times 14 \times 8{ }^{\prime \prime}\) & \(7 \times 13 \times\) & . 59 \\
\hline SF-503 & \(9 \times 18 \times 8^{\prime \prime}\) & \(7 \times 17 \times 3^{\prime \prime}\) & \\
\hline & & \(7 \times 17 \times 3\) & 6.60 \\
\hline SF-504 & \(12 \times 18 \times 12^{\prime \prime}\) & \(10 \times 17 \times 3^{\prime \prime}\) & 8.4 \\
\hline
\end{tabular}

\section*{DE LUXE TYPE}

\section*{ROLLER TRUCKS FOR RACKS}
 of
Has rubber composition wheels. Finished in slate grey ripple, with chrome trim. Cat. No. Will Fit Rack No. Net Price RT-410 DL-2613, DL.3513 \(\$ 9.00\) RT-411 ER-213, ER-215, ER-217
RT-412 All \(18^{\prime \prime}\) deep racks
RT-415 All 15 \(1 / /^{\prime \prime}\) deep racka
10.20

RT-418 All \(181 / 2^{\text {" }}\) deep racks
RT-424 All \(24^{\prime \prime}\) deep racks
11.40

\section*{STANDARD TYPE \\ ROLLER TRUCK FOR RACKS}

Our Standard Type Rolle F Truck is the same as the above, except that the corners arestraight. and that the chrome trim
 Cat. No. \(\qquad\) not on it. Will Fit Rack No. Net RT-401 ER-203, ER-205, ER-207

\section*{STEEL UTILITY CANS}

Can be used for monitors, shield cans. etc. Made of shoet steel with spot welded reinforced corners. Tops and bottoma removable with self-tapping screws. Black ripple enamel Ginish.
Cat No. Ship. Net Cat. No. Overall Size \(\quad \mathrm{t}\). Lbs. Price
UC- 565
UC- 596
UC- -596
UC-8107
UC-8101
UC-1128

\title{

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\section*{TYPE "C" RACK PANELS-19" WIDE}

Unless otherwise indicated, these panels are made from \(1 / 8\) ", thick steel and are uniformly slotted to fit type "C" cabinet racks and all type " \(A\) " racks. They will also fit any other rack equipment having multiple
\(11 / 4^{\prime \prime} \cdot 1 / 2^{\prime \prime}\) spacings or what is commonly termed as "W.E. spacing." They may be obtained in either black ripple enamel or slate grey ripple enamel. Panels can be furnished in aluminum grey lacquer at extra charge.

\section*{BLANK PANELS \(1 / \mathbf{s}^{\prime \prime}\) STEEL}


These pancls are made from \(1 / 8^{n}\) thick steel and are uniformly slotted to fit type " C " cabinet racke made for \(19^{\prime \prime}\) panels. and all type " \(A\) " racks. They will also fit any other rack equipment having multiple \(11 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}\) spacings or what is commonly termed as "W.E. spacing." They may be obtained in either black ripple enamel or slate grey ripple enamel.
\begin{tabular}{|c|c|c|c|}
\hline Cat. No.
Black & Cat. No. Crey & Height & Net Price \\
\hline 6600 & C-6600 & 18/4 & \$0.66 \\
\hline 6601 & C. -6601 & 31/2" & . 75 \\
\hline 6602 & C.6602 & 51/4" & . 93 \\
\hline 6603 & C-6603 & \(7{ }^{\prime \prime}\) & 1.08 \\
\hline 6604 & C. -6604 & 83/4 & 1.32 \\
\hline 6605 & C-6605 & \(101 /{ }^{\prime \prime}\) & 1.59 \\
\hline 6606 & C-6606 & 121/4" & 1.89 \\
\hline 6607 & C-6607 & \(14^{\prime \prime}\) & 2.16 \\
\hline 6608 & C-6608 & 15\%/4" & 2.46 \\
\hline 6609 & C-6609 & 171/8" & 2.70 \\
\hline 6610 & C-6610 & \(191 /{ }^{\prime \prime}\) & 3.00 \\
\hline 6611 & C-6611 & \(21^{\prime \prime}\) & 3.30 \\
\hline
\end{tabular}

\section*{BLANK PANELS}

1/8" ALUMINUM


These panels are similar to those listed aboveexcept that they are made from \(1 / 8^{\prime \prime}\) aluminum. They can also be supplied from \(\frac{18}{18}\) stock, at an additional cost of \(60 \%\).

Unpainted panels with etched finish (caustic dip) are available at same price.
\begin{tabular}{|c|c|c|c|}
\hline Cat. No. Black & Cet. No. Crey & Height & Net Price \\
\hline 6675 & C-6675 & \(13 / 4\) & \$0.75 \\
\hline 6676 & C-6676 & \(31 / 3^{\prime \prime}\) & 1.08 \\
\hline 6677 & C-6677 & 51/4" & 1.59 \\
\hline 6678 & C-6678 & \(7^{\prime \prime}\) & 1.92 \\
\hline 6679 & C-6679 & 8\%" & 2.31 \\
\hline 6680 & C-6680 & 101/3" & 2.91 \\
\hline 6681 & C-6681 & 1214" & 3.39 \\
\hline 6682 & C-6682 & \(14^{\prime \prime}\) & 3.90 \\
\hline 6683 & C-6683 & 15\%/" & 4.35 \\
\hline 6684 & C-6684 & 171/2" & 4.80 \\
\hline 6685 & C-6685 & 191/4" & 5.25 \\
\hline 6686 & C-6686 & \(21^{\prime \prime}\) & 5.70 \\
\hline
\end{tabular}

\section*{GRILLE PANELS \\ 1/8" STEEL}


This modern type ventilating grille is stamped into the panel itself; it is not a pieced assembly.
\(\begin{array}{cccccc}\text { Cat. No. } & \text { Cat. No. } & \text { Panel } & & \text { Crille } & \begin{array}{c}\text { Net } \\ \text { Black }\end{array} \\ \text { Crey }\end{array}\)
*Allows \(31 / 2\) " epace at bottom for chasals mounting.

\section*{GRILLE DOOR PANELS} \(1 / 8^{\prime \prime}\) STEEL


These panels have flush hinged doors with modern type ventilating grille. Doors are equipped with piano hinges, knob and concealed catch. All doors start from top to allow space for chassis at bottom. Regular chassis brackets may be used. Cat. No. Cat. No. Panel Door Net



SOLID DOOR PANELS \(1 / \mathrm{s}^{\prime \prime}\) STEEL


These panels have flush hinged doors with full length piano hinges: they are equipped with a knob and concealed catch. All doors are located I" from top to allow space for chassis at bottom. Regular chassis brackets may be used.
Cat. No. Cat. No. Panel Door Net
\begin{tabular}{|c|c|c|c|c|}
\hline Black & C & Si & Size & Pr \\
\hline P- & C.670 & 88" \({ }^{\prime \prime}\) & 41/2x & \$4. \\
\hline P-671 & C-671 & 103 \({ }^{\prime \prime}\) & 6 & \\
\hline
\end{tabular}


\section*{RECESSED METER PANELS 1/8" STEEL}


These panels are made so that the meter may be recessed from the front of the panel. Meters are protected by a plate panel. Meters are protected by a plass insert, allowing \(3 / 4^{\prime \prime}\) clearance in glass insert, allowing \(3 / 4\) " clearance in
back of panel. A blank bakelite sub-panel back of panel. A blank bakelite sub-panel
is provided. The clear sub-panel space is provided. The clear sub-panel space is \(41 /\) "xl \(^{\prime \prime}\) " on the 19 " wide panel which is sufficient for \(4.3^{\prime \prime}\) meters. On the \(24^{\prime \prime}\) and \(30^{\prime \prime}\) wide panel the clear sub-panel space is \(53 / 4^{\prime \prime} \times 20^{\prime \prime}\) and \(53 / 4^{\prime \prime} \times 26^{\prime \prime}\) respec. tively.
\begin{tabular}{cccrr} 
Cat. No. & Cat. No. & & Net \\
Black & Cirey & Size & Price \\
P-690 & C -690 & \(514^{\prime \prime} \times 19^{\prime \prime}\) & 5.85 \\
P-691 & C -691 & \(7^{\prime \prime} \times 24^{\prime \prime}\) & 9.75 \\
P-692 & C -692 & \(7^{\prime \prime}\) & \(\times 30^{\prime \prime}\) & 13.20
\end{tabular}

\section*{METER PANELS} \(1 / 8^{\prime \prime}\) STEEL


SPEAKER PANELS
1/8" STEEL


STANDARD DESK PANELS


Tables are rigidly made of \(1 / 16^{\prime \prime}\) thick steel. Securely mounted to regular \(1 /{ }^{\prime \prime}\) steel panels, size \(101^{\prime \prime} \times 19^{\prime \prime}\). Tables \(22^{\prime \prime}\) wide give full working space across front of racks when mounted in place.

Cat. No. Width Depth Finish Net Pric BT-2220 22 \({ }^{\prime \prime}\) 20 \({ }^{\prime \prime}\) Black enamel \(\$ 13.80\) \(\begin{array}{llll} \\ \text { BT-2216 } & 22^{\prime \prime} & 16^{\prime \prime} & \text { Black enamel } 13.50 \\ \text { AT-2220 } & 22^{\prime \prime} & 20^{\prime \prime} & \text { Alumina }\end{array}\) \(\begin{array}{llll}\text { AT-2220 } & 22^{\prime \prime} & 20^{\prime \prime} & \text { Aluminum grey } 15.90\end{array}\) AT-2216 22'" \(16^{\prime \prime}\) Aluminum grey 14.20

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PAR-METAL RACH5 CHASSI5. CBBIIGTS for ELECTRONIC APPARATUS
}

\section*{BLANK STEEL CHASSIS BASES}

\section*{STANDARD TYPE}

Construction is the same as our heavy. duty chassis. Stamped from one piece of cold rolled steel, and have four solid sides with welded corners. Bottom edges are flanged in on four sides to provide additional reinforcement, and they are drilled for bottom plates. The chassis are made from \#20 gauge steel, except those marked (") which are atamped from ti" steel exactly like our heavy-duty type Black Ripple Net Size Zinc Cat. No. Price Size Plated Not B-4500 \(\$ 0.78 \quad 53 / 2 \times 91 / 5 \times 11 / /^{\prime \prime}\) C-4500 \(\quad \$ 0.78\) \(\begin{array}{lllll}\text { B-4507 } & .78 & 5 \times 7 \times 2^{\prime} & \text { C-4507 } & .78\end{array}\) \(\begin{array}{lllll}B-4508 & 1.08 & 5 \times 10 \times 3^{\prime} & C-4508 & 1.08\end{array}\) \(\begin{array}{lllll}B-4509 & 1.26 & 6 \times 14 \times 3^{\prime} & C-4509 & 1.26\end{array}\) \(\begin{array}{llll}\mathrm{B}-4510 & .90 & 7 \times 7 \times 2^{\circ} \quad \mathrm{C}-4510\end{array}\) B-4511 \(1.08 \quad 7 \times 9 \times 2^{\prime \prime} \quad\) C-4511 B-4512 \(1.11 \quad 7 \times 11 \times 2^{\prime} \quad \mathrm{C}-4512\) B-4514 \(1.44 \quad 7 \times 15 \times 3^{\prime} \quad \mathrm{C}-4514\) B-4518 \(1.29 \quad 4 \times 17 \times 3^{\circ}\). C-4518 \(\begin{array}{llll}\mathrm{B}-4515 & 1.56 & 7 \times 17 \times 3^{\prime} \quad \text { C-4515 }\end{array}\) B-4502 \(1.41 \quad 8 \times 12 \times 3^{\prime} \quad\) C-4502 \(\begin{array}{llll}B-4531 & 1.44 & 8 \times 17 \times 2^{\prime} \quad C-4531 & 1.44\end{array}\) \(\begin{array}{llll}B-4532 & 1.56 & 8 \times 17 \times 3^{\prime} \quad C-4532 & 1.56\end{array}\) B-4525 \(1.50 \quad|0 x| 2 \times 3^{\prime} \quad C-4525\) B-4524 1.59 10x14×30 B-4528 \(1.59 \quad 10 \times 17 \times 2^{\prime \prime}\) B-4529 \(2.04 \quad 10 \times 17 \times 4^{\prime \prime}\) B-4533 末 \(^{2}\).65 10x17x3 B-4534* \(2.46 \quad 11 \times 17 \times 3^{\prime \prime}\) B-4516 \(1.71 \quad 12 \times 17 \times 2^{\prime \prime}\) B-4517 2.04 12x17×3" B-4530 2.25 12x17x4" B-4535* \(2.46 \quad 13 \times 17 \times 2^{\prime \prime}\) B-4536* 2.85 13×17×3' B-4537* 3.24 13×17×4" * Made from \(1 /{ }^{\text { }}\) " thick steel.

\section*{BOTTOM PLATES}

Bottom plates have holes to match the chassis, and have pressed "bumpers" at the corners.
\begin{tabular}{|c|c|c|c|}
\hline Black Ripple Cat. No. & Zinc Plated Cat. No. & Size & Net Price \\
\hline BP-4507 & CP-4507 & \(5 \times 7\) & \$0.38 \\
\hline BP-4502 & CP-4502 & \(8 \times 12^{\prime}\) & . 66 \\
\hline BP-4500 & CP-4500 & 53169 \(91 / 2^{\prime \prime}\) & . 36 \\
\hline BP-4508 & CP-4508 & \(5 \times 10^{\prime \prime}\) & . 39 \\
\hline BP-4509 & CP-4509 & 6×14' & . 54 \\
\hline BP-4510 & CP-4510 & 7x 7 ' & . 39 \\
\hline BP-4511 & CP-4511 & \(7 \times 9\) - & . 42 \\
\hline BP-4512 & CP-4512 & 7x110 & . 51 \\
\hline BP-4513 & CP-4513 & \(7 \times 13^{\circ}\) & . 57 \\
\hline BP-4514 & CP-4514 & 7 x 1 , & . 63 \\
\hline BP-4518 & CP-4518 & 4x17" & . 51 \\
\hline BP-4515 & CP-4515 & \(7 \times 17^{\circ}\) & . 66 \\
\hline BP-4531 & CP-4531 & \(8 \times 17{ }^{\prime \prime}\) & . 66 \\
\hline BP-4525 & CP-4525 & 10×120 & . 66 \\
\hline BP-4524 & CP-4524 & \(10 \times 14^{\prime \prime}\) & . 69 \\
\hline BP-4528 & CP-4528 & 10x17" & . 87 \\
\hline BP-4527 & CP-4527 & \(10 \times 23^{\circ}\) & 1.14 \\
\hline BP-4533 & CP-4533 & \(11 \times 17^{\prime}\) & . 90 \\
\hline BP-4516 & CP-4516 & \(12 \times 17^{\prime \prime}\) & . 96 \\
\hline BP-4535 & CP-4535 & \(13 \times 17^{\prime \prime}\) & 1.02 \\
\hline
\end{tabular}

\section*{SHELVES FOR CABINET RACKS}
(NOT hllustrated)
These shelves are designed to fit the racks shown on Pages J-66, J-67, J-68 and J-69. They are constructed for mounting inside the rack, with side bolt mounting. All shelves are 1" high and finished in black ripple enamel. Shipping weight of all shelves is 15 lbs
\begin{tabular}{|c|c|c|}
\hline & Will Fit Rack No. & Net Price \\
\hline ER-2012 & ER-203, ER-205, ER-207.. & \$2.55 \\
\hline R-2015 & All 151/4" Deep Racks & 4.35 \\
\hline R-2018 & All \(18^{\text {T Type C Racks. }}\) & 4.50 \\
\hline ER-2112 & ER-213, ER-215.ER-217 & 3.15 \\
\hline R-2128 & Deak Panel Racks on Page J-69. & 2.55 \\
\hline ER-2212 & ER-223, ER-225, ER-227. & 3.15 \\
\hline R-2215 & FD-215, FD-217. & 3.15 \\
\hline R-2218 & All \(181 / 2^{\prime \prime}\) Deep Racks. & 4.20 \\
\hline R-2219 & G-2218, G-2219. & 4.50 \\
\hline R-2224 & All \(24^{\prime \prime}\) Deep Racks... & 5.10 \\
\hline
\end{tabular}

\section*{CHASSIS MOUNTING BRACKETS}


Theae brackets will fit any of the chassis Ifsted above, as the mounting holes are drilled to match. Panels must be at least \(7^{\prime \prime}\) high. Finished in black enamel.
Cat.No. Dimenmions Shps. Net SB- 78 For \(8^{\prime \prime}\) Base \(2 \mathrm{lbm} . \$ 0.78\) SB-710 For \(10^{\prime \prime}\) Base SB-711 Fol \(11^{\prime \prime}\) Base 2 lbs .1 .05 3 lbs. 1.14 SB-717 For \(17^{\prime \prime}\) Base \& larter 1 Ibs. 1.32

\section*{STANDARD TYPE}

Amplifier Foundation Chassis


Rounded corners effective
ly streamline ly streamline
the covers on these units. Grille type ventilation gives them a modern ap pearance
stamped from one piece of cold rolled steel, with corners securely spot welded Covers finished in slate grey, chassis in black ripple onamel. Chassis are drilled for bottom plates.
\begin{tabular}{|c|c|c|c|c|}
\hline Cat.No. & & Dopth of Cover & Shpg.
Wt. & Net Price \\
\hline F-510 & \(5 \times 10 \times 3\) - & 6 * & 9 lbs . & \$2.70 \\
\hline F-615 & 6x14×3* & 6" & 10 lbs . & 3.00 \\
\hline F-717 & 7x17x3" & 6 " & 11 lbs, & 3.75 \\
\hline F-1012 & \(10 \times 12 \times 3{ }^{\prime \prime}\) & \(6 "\) & 11 lbs . & 3.75 \\
\hline F-1017 & \(10 \times 17 \times 3\) " & \(6^{\prime \prime}\) & 11 lbs . & 4.50 \\
\hline F-1317 & \(13 \times 17 \times{ }^{\prime \prime}\) & \(6 "\) & 15 lbs. & 5.40 \\
\hline
\end{tabular}

SLOPING FRONT TYPE Amplifier Foundation Chassis


Latest trend in amplifier design. Combination of sloping front panel and atreamlined cover enables you to build up a job similar to enables you to build up a job luxe type amplifiers. All parts finished in luxe type amplifiers. All parts finished in slate grey ripple enamel trimmed with chrome moulding and handles. Front panel removable and protrudes 3" from face of screen cover. Chassis supplied complete WITH bottom plates.
\begin{tabular}{|c|c|c|c|}
\hline Cat. No. & Chases Size & Screen Cover & \[
\begin{gathered}
\text { Net } \\
\text { Price }
\end{gathered}
\] \\
\hline F10120 & \(10 \times 12 \times 3\) * & 61/2" high & \$6.90 \\
\hline F10170 & \(10 \times 17 \times 3=\) & 61/g" high & 7.80 \\
\hline F13170 & \(13 \times 17 \times 3\) " & 61/2" high & 8.85 \\
\hline
\end{tabular}

\section*{STEEL METER CASES}

These meter cases may be obtained for \(2^{n}\) and \(3^{n}\) meters, in both single and triple units. They are substantially made of stoel, with made of stoel, with welded joints, and finish. Top front corner is rounded.

\begin{tabular}{|c|c|c|c|}
\hline Cat. No. & Meters & \begin{tabular}{l}
Meter \\
Hole
\end{tabular} & Net Price \\
\hline SM-12 & Single \(2^{\text {n }}\) & 21/4" & \$1.14 \\
\hline SM-32 & Three \(2^{\prime \prime}\) & 21/4" & 2.76 \\
\hline SM-13 & Single \({ }^{\text {n }}\) & 213/6" & 1.14 \\
\hline SM-33 & Three 3" & \(213 / 16^{\prime \prime}\) & 2.76 \\
\hline
\end{tabular}


\section*{BUD DE LUXE RELAY RACKS}

These relay racks are made of 16 gauge steel with ／8＂panel supports．The panel mounting sup ports are recessed so that no edges of the pane will be exposed．
The front and back of the top，the two sides and the door are well louvered to provide ade quate ventilation．Snap catches are positioned on the door．A stream－lined appearance is achieved by the use of rounded corners and redilined chrome irim．The relay rack is shipped knocked－ down and complete with all necessary hardware for assembly．All standard \(19^{\prime \prime}\) panels will ft these racks．
A SPECIAL＇FEATURE IS THE USE OF FOUR STURDY SUPPORTS ON THR BOT． TOM SO THAT CASTERS CAN BE FAS－ TENED DIRECTLYTOTHEBASE，THERE． BY ACHIEVING READY MOBILITY．Bud RC－7756 casters will fit this unit Casters are not included in price of cabinet．These relay recks are supplicd werther is \(22^{\circ}\) and the depth is fnish．The overall width is \(22^{\circ}\) and the depth
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog No． & Overal！ Height & Panel Space & Shıpping Wt． & Deale \\
\hline CR．1774 & 421年＂ & 36\％＊ & 90 1be． & 532. \\
\hline CR．1771 & 473／6＂ & \(4{ }^{\prime \prime}\) & 100 lbs. & 37. \\
\hline CR．1772 & \(66^{\prime \prime} \%^{\prime \prime}\) & 611／4＊ & 135 lba & 48 \\
\hline CR－1773 & \(823 / 16^{\circ}\) & \(77^{\circ}\) & 155 lbs． & 58. \\
\hline
\end{tabular}

\section*{BUD DE LUXE CABINET RACKS}

These cabinet racks have rounded corners and attractive red－lined chrome trim．There is a recessed，hinged door on the top with ansp eatch．These cabinet racks are made of heavy gauge steel and are of sturdy construction． The five large sizes have ainged rear door． while the small sizes have welded panel in
the rear． louvered sides and a two inch opening in the bottom of the back extends the entire width． ＇NO－SCRATCH＂EXTENDED METAL FEET ARE EM． BOSSED ON THE BOTTOM TO MINIMIZE MARRING OF A TABLE TOP．These relay recks ere furnished in either black or grey wrintle finish．Depth \(14 \%^{\prime \prime}\) ，width \(22^{\prime \prime}\) ．Will fit standard \(19^{\circ}\) pancls．
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog & Overall & Panel & Shipping & Dealer \\
\hline No． & Height & Space & Wt． & Cost \\
\hline CR． 1741 & \(10 \%\) \％ & 83＂ & 29 lbs． & \＄12．00 \\
\hline CR．1740 & \(12^{3}\)－16 \({ }^{\prime \prime}\) & 1012． & 31 lbs． & 13.70 \\
\hline CR． 1742 & 14 ！if＂ & \(121 /{ }^{\text {a }}\) & 32 lbs ． & 14.55 \\
\hline CR－1739 & \(1518 \times 6\) & \(14^{\circ}\) & 36 lbs. & 16.20 \\
\hline CR．1743 & \(19^{3}\) 仵 & \(171 /{ }^{\prime \prime}\) & 40 lbs. & 19.20 \\
\hline CR． 1727 & \(22^{13}\)／\({ }^{\prime \prime}\) & \(21^{\prime \prime}\) & 45 lbs. & 20.83 \\
\hline CR－1744 & \(28^{3}\)／㐌 & \(261 /{ }^{\circ}\) & 50 lbs ． & 22.50 \\
\hline CR． 1728 & \(33^{3}\) 价 \({ }^{\circ}\) & \(311 / 20\) & 55 lbs. & 24.60 \\
\hline CR．1745 & \(3612=\) & 35＊ & 60 lbs ． & 24.90 \\
\hline
\end{tabular}


\section*{BUD JUNIOR CABINET RACKS}

This cabinet rack is multr－purpose unit that is nexpensive．The cabinet is constructed to accom modate two panels，one is \(10 \frac{1}{2}{ }^{\circ}\) by \(18 \%^{\circ}\) ．the other \(83 / 6^{\prime}\) by \(18 \frac{3}{6 "}\) ，these panels are supplied with the cobinet．The BUD Junior Cabinet Reck is specious enough to accommodate a chassis up \(010^{\circ}\) by \(17^{\circ}\)
The rear of the cabinet is covered by a hinged door with locking device．The cebinet is fur nished in black wrinkle finish only．
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Catalog } \\
& \text { No. } \\
& \text { RC. } 1749 \mathrm{~A}
\end{aligned}
\] & \begin{tabular}{l}
Overall \\
Height \\
\(21 / 16^{\prime \prime}\)
\end{tabular} & Depth \(101 /{ }^{\circ}\) & \[
\begin{aligned}
& \text { Width } \\
& 19^{7}{ }^{\prime \prime \prime}
\end{aligned}
\] & shipping Wt． 25 1bs． & Deale Cost 51595 \\
\hline
\end{tabular}


\section*{NEW BUD ADD－g－RACK SERIES}

It has always been necessary to buy special racks without louvers on one side to obtain maximum of panel pace with manimum of floor apace． Now．you no longet need to buy a whole new cabinet when you want additional panel space．Through our new and exclusive Add－a－Rack series，BUD not only offers additional racks at a lowe cost，but provides you with turdier． better looking assembly．
The illustration top shows two Add－a．Rack cabinets assembled to eether．The illustration below show the unique and ingenious method o adding anit to your present equip ment．Instead of buying an entire new outfit，you purchase only lour parts：（1）a door（2）a top（3）a bottom and（4）an Add．a－Ract coupling－unit．The right（or left）hand side of your present reley rack is removed and replaced by the Add－a－Rack coupling－unit next，\(a\) top and bottom is rastere ine plane，ack which hes been from the first rack is fastened onto the second rack whoh has bece odded．Place the additional door into position and you recks properly and ett． ciently coupled together In the same simple way， more racks can be added at any time and every one wil be in ONE．PIECE assembly， This series is avalabte in two ways．（1）a double unit consistine of two rack and the Ad（2）Add Reck ling unit， unit，consisting of a door a top bottom and an Add－A．Rack coupline－unit These umits are furnished with all necessary aseem． bling and pane！mounting hardware

\begin{tabular}{cc} 
Add－a．Rack & Used to \\
Unit & Add－a－Reck to \\
AR－1778 & CR－1774 \\
AR－1775 & CR－1771 \\
AR－1776 & CR－1772 \\
AR－1777 & CR－1773
\end{tabular}


Complece unit consisting of the
parts necessary for
\(\begin{array}{lllll}\text { two relay racks coupled together．is same size as CR－17744 } & \text { \＄} 63.70 \\ \text { CR－1779 two coupled reiay rack same }\end{array}\)
CR－1780 two coupled relay racks same size as CR－1771 73．4
CR－1786 two coupled relay racks same size as CR－1772 93.60
CR－1799 two coupled relay racks same size as CR－1773 113.50
Bud RC－7756 Casters will fit this unit．Casters are not

\section*{included in price of BUD TELEPHONE TYPE RELAY RACKS}


Nos．RR． 1263 and RR－ 1264 are made of \(1 / 8\) stee channels，three inches deep and are held together by angie cross pieces of the same materiat．The design of the base has been improved to incorporate a chassis type bottom，cogether with the usual side angles， making the rack stronger and more stable．
RR． 1265 is heavy duty and is made of heavy channel iron supported by two \(3 / 0\) thick iron anglea that are bolted to the channels to provide additional support to the unit．Supplied in black wrinkle finish ónly．All recks accommodate standard \(19^{\circ}\) panal in accordance with standards set by RMA．
\begin{tabular}{cccccc}
\hline Catalog & & & Panel & Shipping Dealer \\
No． & Herght & Depth & Space & Wt． & Cost
\end{tabular}

\section*{BUD VENTILATING GRILLE PANELS}


\section*{BUD DESK TYPE RELAY RACKS}

Perfect for table mounting of low and medium power transmitters．public address systems，and other electronic instruments．Rack has strone chassis for mounting heavy components．Shipped knocked－down，with necessary hardware，easy to assemble．Standard notehed \(19^{\circ}\) wide panels can be used．panels set in recess so that no edges are exposed．Furnished in bleck wrinkle finsh only．Depth 12
\begin{tabular}{ccccc}
\hline Catalog & & Panel & Shipping & Dealer \\
No． & Height & Space & Wt． & Cost \\
RR．1248 & \(24^{\circ}\) & \(21^{\prime \prime}\) & \(15 \mathrm{lbs}^{\circ}\) & \(\$ 0.71\) \\
RR．1249 & \(31^{\circ}\) & \(28^{\circ}\) & 17 lbs & 8.38
\end{tabular}


Made of thick steel．The grile is stamped into the panel itself，and is recommended for use where addi ional ventilation is desirable．All pancis are \(19^{\circ}\) long urnished in either black or grey wrinkle finish．
\begin{tabular}{|c|c|c|c|}
\hline Catalog No． & Huight & Grille Size & Dealer Size \\
\hline PS． 808 & 31. & 314＊\(\times 14 \%\) \％ & 52.64 \\
\hline PS．809 & \(7{ }^{\circ}\) & \(4 \%^{\circ} \times 14 \%{ }^{\circ}\) & 2.85 \\
\hline PS－810 & 81／ &  & 3.45 \\
\hline PS．811 & 101／2 &  & 3.65 \\
\hline PS－812 & 1214＊ &  & 3.98 \\
\hline
\end{tabular}
＊Allows \(31 / 2\)＂space for chassis mounting．


BUD CHASSIS MOUNTING BRACKETS
Mounting brackets are essential to insure Catalog No． proper support of the chassis．Formed of heavy gauge steel，cut awhy at the bottom to provide chassis clearance so that chassis can be mounted flush against panel．Fin－ ished in Black．Numbers MB． 450 and MB．451 designed for chassis height of 4＂ Sold in nairs onlv．

These pages show only a few of many BUD Products．For complete catalog，write
pages show only afew of many BUD Products．For complete catsiog
BUD RADIO INC．Dedt．ANH， 2118 E ．S5th St．，Cleveland 3，Ohio

\section*{BUD STANDARD RELAY RACK PANELS}


Made of Steel or Aluminum. Steel Panels are made of high grade ateel 18 thick, Aluminum Panels are Pade of 1 " \({ }^{\text {thick Aluminurn. All }}\) Panels are \({ }^{\prime \prime} 9^{\prime \prime}\) wide. Furnished in num panels \(3^{\prime \prime} 16^{\prime \prime}\) thick may be had num panels \(3^{\prime} 16^{\prime \prime}\) thick may be had if desired at \(60^{\circ}\). increase in cost over \(18{ }^{\prime}\)
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|c|}{STEEL} \\
\hline Catalog No. & Height & Dealer Cost \\
\hline PS-1250 & \(13{ }^{\circ}\) & S . 66 \\
\hline PS. 1251 & \(31 /{ }^{\prime \prime}\) & . 75 \\
\hline PS. 1252 & \(51 /\) & . 93 \\
\hline PS. 1253 & \(7{ }^{\prime \prime}\) & 1.0 N \\
\hline PS-1254 & \(8 \%\) & 1.30 \\
\hline PS. 1255 & \(10^{1 \%}\) & 1.55 \\
\hline PS. 1256 & 12 y & 1 MS \\
\hline PS-1257 & \(14^{\prime \prime}\) & 2.15 \\
\hline PS. 1258 & 15 \% \({ }^{\text {c }}\) & 2 45 \\
\hline PS. 1259 & \(17^{\circ}{ }^{\circ}\) & 2.70 \\
\hline PS. 1260 & 19! & 3.00 \\
\hline PS. 1261 & 21 " & 3.30 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|c|}{ALUMINUM} \\
\hline \[
\begin{aligned}
& \text { Catalog } \\
& \text { No. }
\end{aligned}
\] & & Dealer \\
\hline & Height & Cost \\
\hline PA. 1101 & \(1 \%{ }^{\prime \prime}\) & 5.75 \\
\hline PA-1102 & \(31 /{ }^{\prime \prime}\) & 1.04 \\
\hline PA-1103 & 5\%" & 1.18 \\
\hline PA. 1104 & 7" & 1.80 \\
\hline PA. 1105 & 8\%" & 2.10 \\
\hline PA. 1106 & \(10^{\text {尔" }}\) & 2.49 \\
\hline PA-1107 & 121/6" & 2.85 \\
\hline PA-1108 & 14\% & 3.18 \\
\hline PA-4109 & 15\%" & 3.60 \\
\hline PA-1110 & \(171 /{ }^{\text {\% }}\) & 3.99 \\
\hline PA.1111 & 191\%* & 4.35 \\
\hline PA.1112 & \(21^{\circ}\) & 4.65 \\
\hline
\end{tabular}

\section*{BUD ENCIOSED METER PANEL}

PS. 439 Meter Panel is designed to give maximum protection to meters. The steel panel has a large cut-out, behind which is mounted a blank Masonite sub-panel.
 cient soace to mount four 3 merers. Due mers are protected by glass insert that mounts in sides. Due to danger from breakage naert should be cut \(16^{\circ}\) long a \(45^{\circ}\) " wide. Finished in either Black or Grey Wrinkle.
\begin{tabular}{lccc}
\hline Cat. No. & Length & Width & Dealer Cost \\
PS.439 & \(19^{n}\) & \(51 / 41\) & \(\$ 585\) \\
\hline
\end{tabular}


BUD STEEL METER PANELS
All meter panels are \(51 / 4^{\prime \prime}\) high, \(19{ }^{\prime \prime}\) winkle finish Small holes wide, avalable in either black or grey large holes fit eitner \(3^{n}\) square of round meters or round meters Catalog Number Tep
\begin{tabular}{|c|c|c|}
\hline Diameter & Type Material & - Dealer \\
\hline \(2.334^{\prime \prime}\) & Steel & \$1. 30 \\
\hline \(2.334^{\prime \prime}\) & Steel & 1.85 \\
\hline \(2.835^{\prime \prime}\) & Steel & 1.10 \\
\hline \(2.83{ }^{*}\) & Steel & 1.85 \\
\hline
\end{tabular}

\section*{BUD METAL DOOR RACK PANELS}

If it is desirable to have acceasibility to component part on the chassis. this panel is very useful. Door opening on No. 615-15 \(1^{\prime \prime} \times 6^{\circ}:\) door opening on No. 616- \(153^{\prime \prime}=71 / 2^{\circ}\). These paneis Wrinkle finish. Panels are made of \(1 / 8\) high grade sheet steel.
\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Catalog No. } \\
& \text { PS. } 615
\end{aligned}
\] & \[
\begin{gathered}
\text { Length } \\
19^{n}
\end{gathered}
\] & Widih
\[
101 / 20
\] & Dealer Coat \(\$ 1.50\) \\
\hline PS. 616 & \(19^{\prime \prime}\) & \(12 \%^{\circ}\) & 4.95 \\
\hline
\end{tabular}


\section*{BUD VENTILATED}

\section*{DOOR RACK PANEL}

These panels have a generoue perfor. ated area in the door, providing ade. quate ventilation for adjacent unite. in either Black or Grey Wrinkle finiah Door opening on P S. Wrinkle finish. Door opening on P.S. \(81415 \% / 2\)
Opening on P. S. \(81515 \mathrm{~s} \times 7 \mathrm{I}\).
\begin{tabular}{|c|c|c|c|}
\hline Cat. No. & Height & Door Height & Dealer Cout \\
\hline PS.814 & 10\% & \(6^{\prime \prime}\) & \$5 AS \\
\hline PS.815 & \(121 \%\) & \(7{ }^{\prime \prime}\) & 6.45 \\
\hline
\end{tabular}
 which are supported in the cobinet by the chassis-supporting angles listed on this page. They are designed to slide in from the rear of the cabinet, Made of heavy gaugesteel, finished in Black Wrinkle Enamel only.
\begin{tabular}{lcccc}
\hline CatalogNo. & Width & Height & Depth & Dealer Coat \\
CB.1976 & \(19^{\prime \prime}\) & \(1^{\circ}\) & \(15^{\circ}\) & 3.10 \\
CB-1977 & \(19^{\circ}\) & \(1^{\circ}\) & \(12^{\circ}\) & 2.35
\end{tabular}

BUD HEAVY DUTY CHASSIS (Furnished with Bottom Plates) These chasais, made of heavy geuge steel, are intended for ap plications requiring unusual stur. diness and where large weight are involved. Available in either Black Wrinkle Ginish or Electro Zinc Plate.
\begin{tabular}{lc}
\hline Black & Z \\
Wrinkle & Pl \\
Cat. No. & C \\
CB-1757 & C \\
CB-1758 & C \\
CB.1759 & C \\
CB.1760 & C \\
CB-1761 & C \\
CB-1762 & C \\
& \\
& \\
&
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Width & Heitht & Dealer Cost \\
\hline 17\% & \(2{ }^{1}\) & \$2.90 \\
\hline \(17^{\circ}\) & 3* & 3.15 \\
\hline 17* & 2 " & 3.30 \\
\hline \(17^{\circ}\) & \(3{ }^{\circ}\) & 3.65 \\
\hline \(17^{\text { }}\) & \(2{ }^{\text {\% }}\) & 4.00 \\
\hline 17* & 3* & 4.40 \\
\hline \(17^{\circ}\) & 4* & 4.84 \\
\hline
\end{tabular}

\section*{BUD TRIANGULAR MOUNTING BRACKETS}
For panel and chassis ansemblies where large weighte are involved. these Triangylar Mounting Brecket: make convenient supports. Constructed of heavy steel.
Black finish. Sold in pairs only.
\begin{tabular}{lccr}
\hline Cat. No. & Height & Depth & Dealer Coat \\
MB. 1266 & \(5^{\circ}\) & \(5^{\circ}\) & Per Pair \\
MB.1267 & \(7^{\circ}\) & \(9^{\circ}\) & 30.80 \\
MB.1268 & \(9^{\circ}\) & \(9^{\circ}\) & .91 \\
& & & 1.10
\end{tabular}

\begin{tabular}{lcrr}
\hline & & & \\
Cat. No. & Length & Width & Dealer Cost \\
SA.1349 & \(1412^{\circ}\) & \(3^{\circ}\) & Per Pair \\
SA.1350 & \(12^{\circ}\) & \(\$ 1.75\) \\
& & & 1.65 \\
\hline
\end{tabular}


\section*{BUD MOUNTING BRACKETS}

These Brackets are designed to permit the mounting of Midget Condensers, volume controls, etc., Et any deproper distance from or on top of a chassis. at steel, cadmium-plated. AB. 550 same as AB. 549 except that alot ddes not have \(1 / h^{\prime \prime}\) hole in center.



\section*{BUD ANGLES AND BRACKETS}

A wide selection in sizes of these angles provides for numerous use as brackets in all types of radio transmitter and receiver construction. and other electronic equipment. Made of Brass, Nickel Platec.


\section*{BUD IMPROVED UTILITY HANDLES}

These handles are designed to provide sufficient atrength and comfortable hand-grip. They are made from aluminum tubing and are given an with serews, washers and nuts.
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog & Overall & Overall & Mtg. Hole & Dealer \\
\hline Number & Length & Width & Center & Cosit \\
\hline UH-70A & 51 m & 3" & \(43 / 6^{\prime \prime}\) & 5.33 \\
\hline UH.71A & \(3^{3 / 3}\) & 3/4 & 3170 & . 27 \\
\hline
\end{tabular}

Where materials are apecified Black Wrinkle Finish only, and Grey is desired, a charge of \(15 \%\) additional will be made.

\section*{Prices on above slighly higher west of the Mississippi River}

These pages show only a few of many BUD Products. For complete catalog, write
BUD RADIO 1NC.. Dept. ANH. 2118 E . 55 th St., Cleveland 3. Ohio

BUD STEEL CHASSIS BASES These chassis are made from one piece of steel, all corners sere reinforced and spot welded. The four sides are folded on bottom for additional strength-this also permits a bottom plate to be attached if desired. Furnished in either Black Wrinkle or Electro-Zinc plated.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Black Wrinkle & Zinc Plated & & & & & \\
\hline Cat. No. & Cat. No. & Depth & Width & Height & Gauge & \[
\begin{gathered}
\text { Cott } \\
\$ .85
\end{gathered}
\] \\
\hline CB. 628 & CB-629 & \(5{ }^{\prime \prime}\) & \(7^{\prime \prime}\) & \(2{ }^{\prime \prime}\) & 22 & + 80 \\
\hline CB. 644 & CB-645 & 5" & \(9{ }^{1} 2^{\prime \prime}\) & 21.2 " & 22 & . 80 \\
\hline CB. 788 & CB. 776 & 5" & 912" & \(1{ }^{12}\) & 22 & . 80 \\
\hline CB. 604 & CB. 605 & 5 " & \(10^{*}\) & \(3{ }^{*}\) & 22 & 1.05 \\
\hline CB. 789 & CB. 1191 & 7" & 7" & 2 " & 22 & . 90 \\
\hline CB. 790 & CB. 1192 & 7" & 9" & 2 " & 22 & 1.05 \\
\hline CB.791 & CB. 1193 & 7* & \(11 *\) & 2 " & 20 & 1.10 \\
\hline CB-792 & CB. 793 & 7" & \(12^{\prime \prime}\) & 3 " & 20 & 1.25 \\
\hline CB-646 & CB-1194 & 7" & 13* & \(2^{\prime \prime}\) & 20 & 1.20 \\
\hline CB-647 & CB-1198 & 5 " & \(13^{1} 2^{\prime \prime}\) & \(2^{1}{ }^{\prime \prime}\) & 20 & 1.30 \\
\hline CB.649 & CB-1189 & 7" & 15" & \(3^{\prime \prime}\) & 20 & 1.45 \\
\hline CB. 665 & CB. 666 & 812 & 15" & \(3^{\prime \prime}\) & 20 & 1.65 \\
\hline CB. 1068 & CB-1066 & \(4^{\prime \prime}\) & 17 " & 3 " & 20 & 1.30 \\
\hline CB. 648 & CB. 1199 & 7" & 17" & 21." & 20 & 1.55 \\
\hline CB. 701 & CB. 702 & 8" & \(10^{\prime \prime}\) & \(2^{1}{ }^{\prime \prime}\) & 20 & 1.42 \\
\hline CB. 703 & CB-704 & 8" & 12" & \(2{ }^{21}{ }^{\prime \prime}\) & 20 & 1.50 \\
\hline CB. 650 & CB. 774 & 8" & 17" & \(2^{\prime \prime}\) & 20 & 1.45 \\
\hline CB.651* & CB. 775 & 8" & \(17^{\prime \prime}\) & 3 " & 20 & 1.55 \\
\hline CB. 652 & CB-1195 & \(10^{\prime \prime}\) & 12" & \(3^{\prime \prime}\) & 20 & 1.50 \\
\hline CB. 653 & CB. 779 & \(10^{\prime \prime}\) & 14 " & \(3 "\) & 20 & 1.60 \\
\hline CB-654* & CB. 769 & \(10^{\prime \prime}\) & \(17^{\prime \prime}\) & 2" & 20 & 1.60 \\
\hline CB-636* & CB.637 & 10" & 17" & 3" & 20 & 1.69 \\
\hline CB-655* & CB-1196 & \(10^{\prime \prime}\) & \(17^{\prime \prime}\) & 3 " & 18 & 1.65 \\
\hline CB-656 & CB. 1197 & \(10^{\prime \prime}\) & \(23 *\) & 3" & 18 & 2.44 \\
\hline CB-657* & CB. 770 & 11" & 17** & 2" & 18 & 2.00 \\
\hline CB.658* & CB-771 & \(11^{\prime \prime}\) & 17"' & 3" & 18 & 2.20 \\
\hline CB.663* & CB.661 & 12" & \(17{ }^{\prime \prime}\) & 2" & 18 & 1.70 \\
\hline CB-664* & CB. 662 & 12" & 17** & 3" & 18 & 2.00 \\
\hline CB.659* & CB-772 & 13 " & 17" & 2" & 18 & 2.35 \\
\hline CB-660* & CB. 773 & 13" & \(17^{\circ}\) & 3" & 18 & 2.55 \\
\hline CB.640* & CB. 641 & 10" & 17" & \(4^{\prime \prime}\) & 18 & 2.04 \\
\hline CB-642* & CB.643 & 13" & 17" & \(4^{\prime \prime}\) & 18 & 3.00 \\
\hline CB. 623 & CB. 624 & \(10^{\prime \prime}\) & 17" & 5" & 18 & 3.65 \\
\hline CB. 625 & CB. 626 & 13" & \(17^{\prime \prime}\) & 5" & 18 & 4.00 \\
\hline
\end{tabular} Mounting Brackets.


BUD OPEN-END CHASSIS Primarily intended to be used with metal cabinets, these chassis are ideal for any type of small buit-up unit such as a record amplifier, code oscilator, etc. U-shaped construction is is Electro-Zinc Plating.
\begin{tabular}{lccccc}
\hline Cat. No. & Depth & Width & Height & Fits Caib. No. & Deater \\
Cont
\end{tabular}

\section*{BUD CHASSIS DECKS}

These chassis are suitable for use in carrying cases and utility, cabinets. front 1/2" on ful for interstage shielding and supports in regular panel and chassis layouts.
\begin{tabular}{|c|c|c|c|c|}
\hline Cat. No. & Width & Depth & Fits Cab. No. D & Dealer Cout \\
\hline CB-522 & \(43 / 4{ }^{\prime \prime}\) & \(5{ }^{\text {a }}\) & CU-1098 & \$. 52 \\
\hline CB-523 & \(43 / 4\) & 4\% & CU. 1099 & . 50 \\
\hline CB-524 & 63 " & \(6 \frac{1}{2}{ }^{\prime \prime}\) & CU. 879 & . 64 \\
\hline CB. 525 & \(53 \%\) & \(51 /{ }^{\prime \prime}\) & CU-1124, CC-1096 & 6 . 60 \\
\hline CB. 526 & \(83 \%\) & 716 & CU. 880 & 95 \\
\hline CB-527 & \(9{ }^{3 / 2}\) & \(71 / 2\) & CU-881 & . 75 \\
\hline CB-528 & \(78^{\prime \prime}\) & 6100 & CU. 882 & . 6 \\
\hline CB. 36 & \(6{ }^{6 \%}\) & 6'" & CC. 1097 & . 82 \\
\hline CB. 37 & \(83^{\circ}\) & 61:" & CC. 1100 & . 6 \\
\hline
\end{tabular}


\section*{BUD INTERSTAGE SHIELDS}

These shields are useful on receiver and transmitter chassis for eliminating inkerstage coupl angles on front and bottom facilitate mounting on either chassis or panel. Both angles punched with two mounting holes.
\begin{tabular}{|c|c|c|c|}
\hline Cat. No. & Height & Depth & Dealer Cost \\
\hline 1S. 1246 & 5!2" & 7" & \$.80 \\
\hline IS. 1247 & 5 \% & \(10^{\prime \prime}\) & 6 \\
\hline IS. 1245 & \(61 /{ }^{\prime \prime}\) & \(10^{\prime \prime}\) & . 6 \\
\hline
\end{tabular}


BUD ALUMINUM CHASSIS The construction and design of these Chassis is exactly the same as our teel chassis. The aluminum chassis are weided on governmentapproved pot welders that are the same as arplane parts. As a result, you can depend on BUD Aluminum Chassis to do perfect job. Etched Aluminum finish. The gauges in table below are aluminum gauges.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalot & & Width & Height & Gauge & Dealer Cont \\
\hline Number & Depth & \(6^{*}\) & \(3^{\prime \prime}\) & 18 & \$1.02 \\
\hline AC. 430 & \(4{ }^{\circ}\) & \(6^{\circ}\) & \(2{ }^{\circ}\) & 18 & 1.02 \\
\hline AC. 431 & 4 & \(17^{\circ}\) & 3 " & 16 & 1.83 \\
\hline AC. 402 & \(5{ }^{\prime \prime}\) & \(7 *\) & \(2^{*}\) & 18 & . 84 \\
\hline AC. 429 & 5 & \(7{ }^{\circ}\) & \(3{ }^{\circ}\) & 18 & 1.05 \\
\hline AC. 403 & \(5{ }^{*}\) & 915 & \(2{ }^{\prime \prime}\) & 18 & . 98 \\
\hline AC. 421 & 5 & \(91 /{ }^{\circ}\) & 3 & 18 & 1.17 \\
\hline AC. 404 & \(5{ }^{\circ}\) & \(10^{\prime \prime}\) & \(3{ }^{\circ}\) & 18 & 1.20 \\
\hline AC-422 & \(5{ }^{\circ}\) & 13 " & \(3{ }^{\circ}\) & 18 & 1.26 \\
\hline AC-433 & \(6^{\circ}\) & \(17^{*}\) & \(3{ }^{\circ}\) & 16 & 1.89 \\
\hline AC.405 & \(7{ }^{\circ}\) & \(7{ }^{*}\) & 2 " & 18 & .95 \\
\hline AC. 406 & \(7{ }^{*}\) & 9 " & \(2{ }^{\text {* }}\) & 18 & 1.08 \\
\hline AC. 407 & \(7{ }^{\prime \prime}\) & \(1{ }^{-}\) & \(2{ }^{\prime \prime}\) & 18 & 1.20 \\
\hline AC. 408 & \(7{ }^{\circ}\) & \(12^{*}\) & 3 & 18 & 1.41 \\
\hline AC. 409 & \(7{ }^{\prime \prime}\) & \(13^{\prime \prime}\) & \({ }^{\prime \prime}\) & 18 & 1.26 \\
\hline AC. 411 & \(7{ }^{*}\) & \(15^{\prime \prime}\) & \(3{ }^{\prime \prime}\) & 16 & 2.04 \\
\hline AC. 423 & \(7{ }^{\circ}\) & \(17{ }^{\prime \prime}\) & \(2^{\circ}\) & 16 & 1.83 \\
\hline AC. 424 & 8 & \(12^{\circ}\) & \(3^{*}\) & 16 & 1.71 \\
\hline AC. 425 & \(8{ }^{\circ}\) & \(17^{\circ}\) & \({ }^{\prime \prime}\) & 16 & 1.19 \\
\hline AC. 412 & \(8{ }^{*}\) & \(17 *\) & 3 " & 16 & 2.22 \\
\hline AC. 413 & \(10^{\circ}\) & 12** & 3 & 16 & 1.89 \\
\hline AC. 414 & \(10^{*}\) & \(14^{*}\) & \(3{ }^{\circ}\) & 16 & 2.40 \\
\hline AC. 415 & \(10^{*}\) & 17" & \(2^{\prime \prime}\) & 16 & 2.28 \\
\hline AC. 416 & 10* & \(17^{\circ}\) & \(3^{\prime \prime}\) & 16 & 2.58 \\
\hline AC. 426 & \(11 *\) & \(17{ }^{\prime \prime}\) & 2 & 14 & 2.37 \\
\hline AC. 417 & 11** & \(17^{\prime \prime}\) & \(3{ }^{\circ}\) & 14 & 3.00 \\
\hline AC. 418 & \(12^{*}\) & \(17^{\circ}\) & \(3{ }^{\circ}\) & 14 & 3.18 \\
\hline AC. 419 & \(13^{\prime \prime}\) & \(17^{\circ}\) & 2 & 14 & 2.82 \\
\hline AC. 420 & 130 & \(17^{\circ}\) & \(3{ }^{\circ}\) & 14. & 3.36 \\
\hline AC. 427 & \(10^{\prime \prime}\) & \(17^{\circ}\) & 4 & 14 & 2.97 \\
\hline AC. 428 & \(13^{\prime \prime}\) & \(17^{*}\) & 4 & 14 & 3.84 \\
\hline
\end{tabular}


BUD REMOYABLE TOP CHASSIS
Amateurs and experimenters who make periodic changes can do so with a minimum of waste by just discarding the top that has been drilled and replacing Wrinkle finish or Electro-Zinc Plated.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Black & Zine & & & & Dealer \\
\hline Wrinkle & Plated & & Width & Height & Cost \\
\hline Cat. No. & Cat. No. & Depth &  & \(3^{\circ}\) & 53.30 \\
\hline CB-196 & CB-193 & & \(17{ }^{\circ}\) & 4" & 3.65 \\
\hline CB. 197 & CB-194 & \(10^{\circ}\) & 170 & 3* & 3.45 \\
\hline CB. 251 & CB-210 & 13 & \(17{ }^{17}\) & \(4{ }^{\circ}\) & 4.25 \\
\hline CB- 252 & CB. 211 & 13 & 17 & - & \\
\hline
\end{tabular}
\begin{tabular}{llllll}
\hline \multicolumn{7}{c}{ REPLACEMENT } & CHASSIS TOPS \\
\hline RT-198 & RT-195 & \(10^{\prime \prime}\) & \(17^{\prime \prime}\) & \(1116^{\prime \prime}\) & 51.25 \\
RT-253 \(^{\text {RT-212 }}\) & \(13^{\prime \prime}\) & \(17^{\prime \prime}\) & \(1116^{\prime \prime}\) & 1.55 \\
& & & & & \\
\hline
\end{tabular}

BUD CHASSIS BOTTOM PLATES


These botrom plates make excellent dusp covers and protect all wiring and component parts under the chassis. Each plate has four formed bosses that prevent sharp edges from acratehing the table top. Supplied in Black Wrinkle finish or Electro-Zinc Plated finish.

Where materials are apecified Black Wrinkle Finish only, and Grey w desired, charge of \(15 \%\) additional will be made.
Prices on above slighty higher west of the Mississippi River
These pages show only a few of many BUD Produets. For eomplete eatalog, write UD RADIO INC. Dept. ANH. 2118 E. 5Sth St., Cleveland 3. Ohio


\section*{BUD INSTRUMENT \＆RECEIVER CABINETS}
Each eabinct has an evenly receased hinged cover with convenient finger lift．The panel on front of cabinet is readily attached with self．tapping screws．Louvera provide mmple ventilation．These Cabinets are finished in Black Wrinkle only．For chassis to tit these eabinets see Open End Chassis listed on other page

\begin{tabular}{ccr} 
Widith & Depth & Dealer Cost \\
\(8^{\circ}\) & \(8^{\circ}\) & \(\$ 3.20\) \\
\(10^{\circ}\) & \(8^{\circ}\) & \(3.40^{\circ}\) \\
\(12^{\circ}\) & \(8^{\circ}\) & 4.00 \\
\(14^{\circ}\) & \(8^{\circ}\) & 4.20 \\
\(16^{\circ}\) & \(8^{\circ}\) & 6.00 \\
\(15^{\circ}\) & \(1^{\circ}\) & 6.00
\end{tabular}

\section*{BUD STREAMLINED CABINETS}
Distinctive features of these cabinets re the rounded front corners and re chiseabinet are topatily All parts buil into height， \(8^{n}\) ．Depth， \(81 /{ }^{\circ}\) ．Finished in Black＇Wrinkie only Suitable chassia anay be found under listing of Open Fnd Chassis on other page．
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog & Panel & Cabinet & Cabinet & Dealer \\
\hline Number & Size & Wicth & Height & Cost \\
\hline C． 1789 & \(8{ }^{\text {＂}}\) 8＂ & 10 \％／ & \(8{ }^{\text {＊}}\) & 33.25 \\
\hline C． 1746 & \(8{ }^{\prime \prime} \times 10\) & 12 動＂ & \(8{ }^{\circ}\) & 4.00 \\
\hline C． 1747 & \(8^{\prime \prime} \times 1{ }^{\text {n }}\) & 14 \％＇＂ & \(8^{\prime \prime}\) & 4.50 \\
\hline C． 1748 & \(8^{\prime \prime} \times 14^{\text {n }}\) & \(16 \frac{1 / 2}{}{ }^{\text {n }}\) & \(8{ }^{\circ}\) & 5.15 \\
\hline C． 1790 & \(8{ }^{\prime \prime} \times 16^{\prime \prime}\) & 18 年 \({ }^{\text {n }}\) & \(8{ }^{\circ}\) & 5.75 \\
\hline
\end{tabular}
BUD DELUXE STREAMLINED CABINETS
These cabinets are identical with those listed above，except that hey have a \(1 / 2^{\prime \prime}\) vertical chrome strip at each side of the panel．and re supplied in Gray Wrinkle Enamel only．
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog & Panel & Cabiner & Cabinet & Dealer \\
\hline Number & Size & Width & Height & Cont \\
\hline C． 1791 & \(8^{\circ} \mathrm{z} 8^{\circ}\) & 10 1／2＂ & 8 & 54.15 \\
\hline C． 1781 & \(8^{\prime \prime} \times 10^{\prime \prime}\) & 12 \％＂ & 8＊ & 4.62 \\
\hline C． 1782 & \(8^{\circ} \mathrm{E}\) 12＇ & \(141 /{ }^{\circ}\) & \(8{ }^{\text {a }}\) & 4.95 \\
\hline C． 1783 & \(8^{\circ} \times 14^{*}\) & \(161 /{ }^{\prime \prime}\) & \(8{ }^{*}\) & 6.18 \\
\hline C． 1792 & \(8^{\prime \prime} \times 16^{\circ}\) & \(18^{\text {年 }}\) & 8 ＊ & 6.50 \\
\hline
\end{tabular}

\section*{BUD METAL CARRYING CASES}
Thasc carrying cases have many uses．An easy grip handle iofastened
to the top．Front and back panels are removable．Steel welded


BUD STREAMLINED SCOPE AND UTILITY CABINETS


These are attractive cobineto that are adaptable to a variety of uses．All eabinets are supplied with chassis．Prices shown be－ ow include chassis．The chossis height on CU．1991 is designed for \(3^{n}\) cathode rey tube and has a hinged cover to provide easy aecess to tube or other components．Chassit height is \(2^{\prime \prime}\) ．CU． 1992 is designed for a \(5^{\circ}\) cathode tay tube and also hat hinged cover．Chassis haighe． \(3^{n}\) ．
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog Number & Width & Depth & Height & Dcaler Cost \\
\hline CU－1990 & \(51 / 2\) & \(81 / 4\) & \(8^{\circ}\) & \({ }_{53} 50\) \\
\hline CU－1984 & 71／3＂ & 8 年 \({ }^{\text {n }}\) & \(8{ }^{\prime \prime}\) & 352 \\
\hline CU－1985 & \(91 /{ }^{\circ}\) & \(8{ }^{1 / 4}\) & 8 ＂ & 3.92 \\
\hline CU． 1986 & \(111 / 2\) & \(81 /\) & 8 ＂ & 4.30 \\
\hline CU． 1987 & \(131 / 20\) & \(81 /{ }^{\prime \prime}\) & 8 ＂ & 5.00 \\
\hline CU． 1988 & \(151 /{ }^{\prime \prime}\) & \(81 /\) & 8 ＂ & 5.50 \\
\hline CU－1989 & \(171 /{ }^{\circ}\) & \(8 \%^{\text {a }}\) & 8 ＂ & 6.25 \\
\hline CU－1991 & 71／2＂ & \(13^{\prime \prime}\) & \(8{ }^{\circ}\) & 6.60 \\
\hline CU－1992 & \(91 / 2{ }^{\prime \prime}\) & \(19^{\prime \prime}\) & \(12 *\) & 6，60 \\
\hline
\end{tabular}


\section*{BUD SLOPING PANEL CABINETS}

The entife front panel is removable if de sired．This cabinet is also provided with hinged top for easy accessibility to tubes or other parts thot are mounted on chass All cabinets are finished in Black Wrinkie
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Catalog \\
Number
\end{tabular} & Height & Width & Depth & Fits Chassis & Dealer Cost \\
\hline C． 1584 & \(6 y_{2}{ }^{\prime \prime}\) & 71／6＂ & \(7{ }^{\text {\％}}\) & \(7^{\prime \prime} \times 6^{\circ} \times 2{ }^{\circ}\) & \＄3．15 \\
\hline C． 1585 & 6 \％ & 91尔 & \(7 \%\)＂ & 7＂玉 \(8^{\prime \prime}\) 玉 \({ }^{\text {n }}\) & 3.58 \\
\hline C．1586 & 6 \％＂ & 1110＂ & \(7{ }^{\circ}\) & \(7^{\prime \prime} \times 10^{\prime \prime} \times{ }^{\text {º }}\) & 3．96 \\
\hline C． 1892 & \(8^{80}\) & \(1316{ }^{\prime \prime}\) & \(81 / 2{ }^{\prime \prime}\) & \(8^{\circ \prime} \times 12^{\circ} \mathrm{x} 2 \frac{1}{2}^{\circ}\) & 4.75 \\
\hline C． 1893 & \(10^{\text {\％}}\) & 181／4＊ & \(10 \frac{1}{4}\) & \(10^{\circ \prime} \times 17^{*} \times 3^{\prime 2}\) & 6.66 \\
\hline
\end{tabular}

Use this unit to obtain beauty in an amplifier and similar apparatus Each foundation consists of a stand ard chassis on which is mounted a removable top cover．Chromium trim is used to add additional at－ tractiveness to the equipment．All chassis are \(3^{\prime \prime}\) high and complete handles are attached is attached to top．Finished in either Black or Grey Wrinkle．
\begin{tabular}{|c|c|c|c|}
\hline Cat．No． & Width & Depth & Dealer Cost \\
\hline CA． 1750 & 101化＂ & 5＂ & \＄3．90 \\
\hline CA．1751 & 121年＂ & \(7{ }^{\prime \prime}\) & 5.06 \\
\hline CA． 1752 & 171／4． & \(7{ }^{\circ}\) & 5.06
5.50 \\
\hline CA． 1753 & \(17^{1}{ }^{\circ}\) & \(10^{\circ}\) & 5.50
6.33 \\
\hline
\end{tabular}

BUD SLOPING PANEL AMPLIFIER FOUNDATIONS
Each foundation consista of a \(4^{n}\) sloping front chassis on which is mounted a re－ movable top cover．The top cover con－ quate vant cutouts and louvers handle mounted on top of cover．All others have handies mounted on ehassis．All chassia are \(3!2^{\prime \prime}\) high and all units are Grey Wrinll height．Cover is finished in chassis is fie with chrome trim and the chassis is finished in Black Wrinkle．
\begin{tabular}{ccccc}
\hline Cat． & Top & Chassis & Chassis & Deater \\
No． & Depth & Lengih & Depth & Cost \\
CA．1980 & \(5^{\prime \prime}\) & \(10^{\prime \prime}\) & \(8^{\prime \prime}\) & \(5.10^{\prime \prime}\) \\
CA． 1981 & \(7^{\prime \prime}\) & \(17^{\prime \prime}\) & \(10^{\prime \prime}\) & 5.94 \\
CA． 1982 & \(10^{\circ}\) & \(17^{\circ}\) & \(10^{\prime \prime}\) & 6.85 \\
CA． 1983 & & & & \(13^{\prime \prime}\) \\
\hline
\end{tabular}


BUD AMPLIFIER FOUNDATIONS
Each unit consiste of a regular chassia on which is attached a perforated metal cover which provides a lot of ventilation Chassis have easy grip handles attached to same．Finished in Black Wrinkle onty
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { Cat. } \\
\text { No. } \\
\text { CA. } 699
\end{gathered}
\] & Height & Width & Depth & Chassis Height & Deales Cos： \\
\hline & \(8{ }^{810}\) & 9\％\％ & 5 处 & \(2{ }^{\text {！}}\)＂ & \＄3．4s \\
\hline CA－1125 & \(8{ }^{81 / 6 "}\) & \(13 \%{ }^{3}\) & \(5{ }^{\circ}{ }^{\circ}\) & 21.1 & 4.25 \\
\hline CA． 1126 & \(8^{3} 6_{6}{ }^{\prime \prime}\) & \(17 \%\) & \(718{ }^{\prime \prime}\) & 210 & 425
5.50 \\
\hline CA－1127 & \(81 \%\) 倁＂ & \(17 \%\) & 10 \％＂ & \(3^{\prime \prime}\) & 7.15 \\
\hline CA． 1128 & \(813 /{ }^{\prime \prime}\) & \(12{ }^{\circ} \mathrm{*}\) & 10 y ＂ & \(3^{\prime \prime}\) & 7.05 \\
\hline
\end{tabular}

BUD BOX SHIELDS


This shield has many uses：Shielding power transformers and chokes．and for coverin and protecting various other components other electronic unite Top and sides are BS－1244 has perforated steplece ender．No． lation．BS． 1891 has solid ends．Flanges te bottorn provide for mountiny．Finiahed in Black Wrinkle Enamel only．
\begin{tabular}{lccccc}
\hline Cat．No． & Ends & Length & Depth & Height & Dealer Cont \\
BS． 1244 & Ventilated & \(71 / 4^{n}\) & \(41 / 2^{n}\) & \(5^{n}\) & \(\$ 1.60\) \\
BS－ 1891 & Solid & \(712^{n}\) & \(41 / 2^{n}\) & \(5 n\) & 1.65
\end{tabular}

Where materials are specified Black Wrinkle Finish only，and Grey is desired，a charge of \(15 \%\) additional will be made．
Prices on above slightly higher west of the Mississippi River
These pages show only a few of many BUD Products．For complete catalog．write BUD RADIO INC．．Dept．ANH， 2118 E．55th St．．Cleveland 3．Ohio

\section*{Bud Leads The Field With A Complete Line of Sheet Metal Housings For Equipment Using Miniature Tubes}

\section*{CABINETS，CHASSIS AND AMPLIFIER FOUNDATION CASES}


UILITY CABINETS with altached Chassis Filling a long，wanted need for a small cabinet with a chassis attached to the front panel， these cabinets are indispensable when build Front and rear panels are removable and fastened with self－tapping screws，permitting easy accessibility．Especially useful for HF converters，television amplifiers and power supplies．Finished in black wrinkle．
\begin{tabular}{lccccccc}
\hline Cat． & & & \multicolumn{2}{c}{} \\
No． & Hight & Width & Depth & \multicolumn{2}{c}{ CHASSIS SIZE } & Dealer \\
C． & Cost
\end{tabular}


\section*{BUD SLOPING PANEL UTILIT̄ BUX}

A compact，sloping panel cabinet，providing a treamlined appearance and enough space to house conveniently 2 or 3 miniature tube amplifier or gadget．A \(3 / \mathbf{z}^{\text {＂flange around the }}\) rear opening of the cabinet provides a conveni－ ent back cover mounting．Designed to accom－ modate Aud miniature chassis．Finished in black wrinkle．
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Cat． No． C－1602 \\
C－1603 C－1604
C－1605
\end{tabular} & \[
\begin{gathered}
\text { Height } \\
4{ }^{\prime \prime} \\
4^{\prime \prime} \\
4^{\prime \prime \prime}
\end{gathered}
\] & \[
\begin{gathered}
\text { Width } \\
4^{\prime \prime \prime} \\
5^{\prime \prime} \\
6^{\prime \prime} \\
7
\end{gathered}
\] & \[
\begin{aligned}
& \text { Depth } \\
& 41 /{ }^{\prime \prime \prime} \\
& 41 /{ }^{\prime \prime \prime} \\
& 41 / 4^{\prime \prime \prime}
\end{aligned}
\] & \begin{tabular}{l}
Use \\
Chassis No． CB－1617 CB． 1618 Сワ－1620
\end{tabular} & Dealer
Cost
\(\$ 1.20\)
1.20
1.40
1.50 \\
\hline  & & \multicolumn{4}{|l|}{Something new in box design permits a large number of small components to be easily wired or serviced．The cover is held by 4 self－tapping serews．Black wrinkle finished ateel．} \\
\hline \[
\begin{aligned}
& \text { Cat. No. } \\
& \text { HB-1621 } \\
& \text { HB-1622 }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Height } \\
& \substack{21 / \|^{\prime \prime}}
\end{aligned}
\] & & & \[
\begin{aligned}
& \text { Depth } \\
& 112, \\
& 23 \%^{\prime \prime}
\end{aligned}
\] & \＄．90 \\
\hline
\end{tabular}

BUD SLOPING PANEL UTILITY CABINET
A metal box that can be used for numerous purposes．Finished in Black Wrinkle Enamel only．



BUD STREAMLINED

\section*{MULTI－PURPOSE CABINETS}

Handsome atreamlined metal cabinet，fin－ ished in trey wrinkle．Back of Cabinet open for ventilation．
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & Height． & Width & Depth & \begin{tabular}{l}
Use \\
Chassis No．
\end{tabular} & Dealer Coat \\
\hline C－1784 & \(41 /{ }^{\prime \prime}\) & \(3 \mathrm{~s} \%\) & \(31 / 0\). & CB． 1623 & \＄1．6s \\
\hline C－1785 & 41／2＂ & 71／\％ & 31\％＂ & CB－1628 & 1.93 \\
\hline C－1787 & \(61 /{ }^{\prime \prime}\) & \(51 /{ }^{\prime \prime}\) & \(31 / 2^{\prime \prime}\)
\(31 / 2\) & CB－1625 & 1.70
1.75 \\
\hline C． 1788 & 41／2 & \(51 /{ }^{\text {² }}\) & 31／2 & CB－1625 & 1.75 \\
\hline
\end{tabular}

BUD MIDGET SPEAKER CASES


A safe，convenient housing for midget \(2^{\prime \prime}\) and \(3^{\prime \prime}\) speakers．Size 4＂wide，4＂deep，41／4＂high．Fur nishea in Black Wrinkle Finish only．
\begin{tabular}{|c|c|c|c|}
\hline Catalog & Hole & Steaker & Dealer \\
\hline Number & Diameter & Size & \\
\hline CS－1685 & 2？\％＂ & \({ }_{3}{ }^{\prime \prime}\) & \(1{ }^{1} 5\) \\
\hline CS－1686 & \(2]^{\prime \prime}\) & \(3{ }^{\prime \prime}\) & 150 \\
\hline
\end{tabular}

BUD MINIATURE AMPLIFIER FOUNDATION


With the increased use of miniature tubes amaller cabinets can be used when designine compact amplifer．This ampliner founda The was designed expressly for this purpose The chassis is a \(x\) mer \(x{ }^{2}\) ．A The caver in handle makes this cabinet portable．Finished in black wrinkle．
\begin{tabular}{lccccc}
\hline Cat． & & & & Chassis & Deales \\
No． & Height & Width & Depth & Height & Cost \\
CA－1754 & \(6^{\prime \prime}\) & \(7^{\prime \prime}\) & \(\mathbf{3}^{\prime \prime}\) & \(2^{\prime \prime}\) & \(\$ 3.00\)
\end{tabular}

BUD ALUMINUM MINIATURE CHASSIS
These small，open end aluminum chassis are just the thing for miniature tube applications with \(1 / 4^{\prime \prime}\) flange on bottom allowing the chassis to be fastened down or a bottom plate to the gitached．Extremely useful for smalt receivers，outbond uses，such ms narrow band FM adapters or any use where space is limited．Finish is etched aluminum．
\begin{tabular}{lccccc}
\hline Cat． & & & & Fits & Dealer
\end{tabular}

\section*{BUD STREAMLINED METER CASES}

Designed for all applications requiring a modern meter ease．All cases have asoping front with top corner rounded．Meter cases CM－1241 and CM－1242 have insulators on top for leads to meter CM－1965 and CM－1966 are furnished without indicators．Fin ished in Black Wrinkle．


\section*{BUD MINIBOXES}


There are thousands of uses in the fields of radio and electronics for these new boxes．They are made from heavy gauge aluminum．The design of the box permits instahation of more components than designed box of the same size．It is of two designed box of the same size．He is three ades The fante type ponstruction assures adequate shielding Avaitable in etched alumimum finish and ray hammerloid finish
\begin{tabular}{|c|c|c|c|c|c|}
\hline & Etched Cat．No． & & & & Dealer Cost \\
\hline Cat．No． & Cat．No．
\[
\text { CU. } 3000
\] & Length & Width & Height & \[
\begin{aligned}
& \text { Cost } \\
& \$ .63
\end{aligned}
\] \\
\hline CU．2101 & CU． 3001 & \(3 \%_{4}\)＂ &  & 1\％＂ & ． 63 \\
\hline CU． 2102 & CU－3002 & 4＂ & \(2!\times\) & 1 㪀＂ & ．6 \\
\hline CU． 2103 & CU－3003 & 4＂ & \(214 *\) & \(2^{1}{ }^{\prime \prime}\) & ． 87 \\
\hline CU． 2104 & CU． 3004 & 5 ＂ & \(2{ }^{1}\) & \(2{ }^{\prime}{ }^{\prime \prime}\) & ． 90 \\
\hline CU－2105 & CU． 3005 & \(5{ }^{*}\) & \(4^{* *}\) & \(3{ }^{\prime \prime \prime}\) & ． 99 \\
\hline CU． 2106 & CU．300s & 5 \(y_{4}{ }^{\prime \prime}\) & 3＂ & 218 & ． 6 \\
\hline CU． 2107 & CU－3007 & \(6^{\circ}\) & 5 ＂ & 4＂ & 1.23 \\
\hline CU． 2108 & CU－3008 & \(7{ }^{\prime \prime}\) & 5 ＂ & \(3{ }^{\prime \prime}\) & 1.38 \\
\hline ČU－2109 & CU－3009 & \(8{ }^{*}\) & \(6{ }^{\circ}\) & \(31 / 8\) & 2.01 \\
\hline CU．2110 & CU． 3010 & \(10^{\prime \prime}\) & \(6^{*}\) & \(31 / 2\) & 2.49 \\
\hline CU－2111 & CU－3011 & 12＊＊ & 7 & \(4{ }^{\prime \prime}\) & 2.94 \\
\hline CU．2112 & CU． 3012 & \(17{ }^{\prime \prime}\) & 5 & \(4{ }^{4}\) & 3.15 \\
\hline CU－2113 & CU． 3013 & \(10^{\prime \prime}\) & 2 ＂ & 1＂吕＂ & ． 99 \\
\hline CU－2114 & CU． 3014 & 12＂ & 2 ＂2＂ & \(21 /{ }^{\prime \prime}\) & 1.35 \\
\hline CU－2115 & CU． 3015 & \(4{ }^{\circ}\) & & \(2 \%\)＂ & ． 4 \\
\hline CU．2116 & CU． 3016 & 414＂ & 21.0 & \(1!\) & \％ \\
\hline
\end{tabular}

Where meterials are specified Black Wrinkle Finsh．and Grey is desired．a charge of \(15 \%\) additional will be made．
for Special Sheet Metal Fabrication


NOW, BUD RADIO, through its Melol Products Division, offers greatly increosed facilities for the production of special sheet metal items. New mochinery has been added, departments have been modernized and streamlined and new methods have been developed.
We make over 400 different sheet metal products, as stock items. Often a slight chonge in one of our stondard models will eliminote the necessity of speciol sools and dies, thereby reducing costs. Since we produce thousands of sheet metal prod. ucls every month for ourselves and for leading
firms throughout the country we ore oble to effect economies in production which mean lower price and faster delivery.
Our expanded facilities, expert workmanship. years of experience and manufacluring, "know. how" assure high qualify products. In addition, our engineering staff is olwoys avoilable for con. sultation and odvice. Send us your blue prints for estimates.
lllustroted obove are a few exomples of speciolly fabricaled sheel metal products.


BUD GENERAL SPEAKER CABINETS
In making permanent or portable public ad. Ir mas installations, this line of speaker cabin. ets will be found very uneful. No buffic required with these speaker housinga. Quality of reproduction is equal to thet of fine wood speaker cases. Construetion is of heavy, coldrolled steel. A carrying handle is attached to each eabiniet for portable purposes. Finished in Black Wrinkle Enamel only
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { Not }
\end{aligned}
\] & Hole & Spasker Size & Heig & Width & Depth & Dealer
Cost \\
\hline CS. 471 & \(4 \% \mathrm{c}\) & \(6{ }^{\prime \prime}\) & 9 & \(9{ }^{\prime \prime}\) & & \$3.45 \\
\hline CS. 472 & \(61 /{ }^{\prime \prime}\) & \(8{ }^{\text {8 }}\) & \(11{ }^{\circ}\) & \(11^{\circ}\) & \(7{ }^{\text {7 }}\) & 1.35 \\
\hline CS. 473 & \(813 /{ }^{1 /}\) & \(10^{\text {a }}\) & \(13^{\prime \prime}\) & \(13^{\prime \prime}\) & \(8{ }^{8}\) & 5.50 \\
\hline CS. 474 & \(1{ }^{18}\) & \(12^{\prime \prime}\) & \(15 *\) & \(15^{\circ}\) & \(8{ }^{\circ}\) & 7.40 \\
\hline
\end{tabular}


BUD STREAMLINED SPEAKER CASES For an attractive Speaker Housing that is portable. choose these Speaker Cases. No baffie required with these Speaker Cases. Quality of reproduction is equal to that of a good wood speaker housing. Front vertica is eovered with artistic metal grille. Two irips of chrome trim are mounted on front Orilled to take aize of speaker intended for case Black or Grey Wrinel finish.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Cat. No. & Hole Size & Speaker Size & Height & Width & Depth & Deeles \\
\hline CS-1935 & \(41 /{ }^{\prime \prime}\) & \(6^{6 n}\) & \({ }^{\text {Height }}\) & \(9^{\prime \prime}\) & 6" & Cost \\
\hline CS-1936 & 6 \% & \(8^{\circ}\) & 9\%" & \(11^{\text {n }}\) & \(7{ }^{\text {¹ }}\) & 4.50 \\
\hline CS-1937 & \(813 /{ }^{10}\) & \(10^{\prime \prime}\) & \(111 /{ }^{1 /}\) & \(13^{\circ}\) & \(8{ }^{\text {n }}\) & 5.70 \\
\hline CS. 1938 & \(11^{\circ}\) & 12 " & 13 cm & \(15^{\circ}\) & \(8{ }^{\text {a }}\) & 7.00 \\
\hline
\end{tabular}


\section*{BUD METAL UTILITY CABINETS}

The large number of sizes available makes this line useful for all sorts of electronic equipment, monitors, frequency meters, etc. These cabinets have two removable sides for easy accessibility and are finished in Black Wrinkle.
\begin{tabular}{|c|c|c|c|c|}
\hline  & Depth & Width & Height & Deales Cost \\
\hline CU-883 & 2"* & 4" & 4* & \\
\hline CU. 728 & 3" & \(5{ }^{\prime \prime}\) & 4" & . 95 \\
\hline CU. 729 & 4 " & \(5{ }^{\prime \prime}\) & 6" & 1.20 \\
\hline CU-1098 & \({ }^{6}\) & \(6 "\) & \(6^{*}\) & 1.30 \\
\hline CU. 1099 & 5" & \(6 "\) & 9 " & 1.86 \\
\hline CU. 879 & \(7{ }^{\prime \prime}\) & \(8{ }^{\prime \prime}\) & 10" & 2.36 \\
\hline CU. 1124 & 6" & 7" & 12" & 2.46 \\
\hline CU-880 & \(8{ }^{\prime \prime}\) & \(10 *\) & 10" & 2.90 \\
\hline CU-881 & 8 " & 11" & 12" & 3.69 \\
\hline CU. 882 & 7" & \(9 "\) & 15" & 4.10 \\
\hline
\end{tabular}

Where materials arc specified Bleck Wrinkle Finish, and Grey is desired. a charge of \(15 \%\) additional will be made.
Prices on above slighty higher wast of the Miskissippl River
These pagez show only few of many BUD Products. For complete catalog, write


\section*{BUD MIDGET CONDENSERS}

Small size, aturdy conatruction and bigh mechanical and electrical efficiency are the outstanding features. Ingulation used is Steatite. Rotor and Stator platea are brass and are electro-soldered to their reapective rods. All metal parta are cadmiam plated. Thete condenter have both front and rear bearinge and are furniabed in either mid-line type plate (atraight line wave length), or eemi-circular platea (atraight line capacity).

SEMI-CIRCULAR TYPE-DOUBLE EEARING
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalos Number & \multicolumn{2}{|l|}{\[
\begin{aligned}
& \text { Cap. in MMFD. } \\
& \text { Max. Min. }
\end{aligned}
\]} & Air Gap & Number Plate & Dealer Cost \\
\hline MC-1850 & 15 & 3 & .024" & 3 & 51.53 \\
\hline MC-1852 & 33 & 4 & .024* & 5 & 1.65 \\
\hline MC-1853 & 50 & 5 & .024 & 7 & 1.92 \\
\hline MC-1855 & 100 & 7 & . 024 " & 14 & 218 \\
\hline MC-1856 & 140 & 7 & .024 \({ }^{\circ}\) & 19 & 2.43 \\
\hline MC. 1858 & 190 & 9 & .024 & 27 & 2.58 \\
\hline MC-1859 & 235 & 10 & . 024 ( & 33 & 2.91 \\
\hline MC-1860 & 300 & 12 & .0247 & 43 & 3.18 \\
\hline MC-1861 & 15 & 4 & .060 \({ }^{\circ}\) & 5 & 1.65 \\
\hline MC-1862 & 35 & 5 & .060 & 11 & 2.14 \\
\hline MC-1863 & 50 & 7 & .060" & 15 & 2.31 \\
\hline MC-1864 & 75 & 9 & . \(060{ }^{\text {I }}\) & 23 & 2.78 \\
\hline MC-1865 & 100 & 12 & . 060 & 31 & 294 \\
\hline MC. 1866 & 35 & 8 & .095 & 15 & 2.43 \\
\hline MC-1867 & 50 & 10 & . \(095^{\circ}\) & 23 & 2.76 \\
\hline MC-1868 & 75 & 13 & .095 \({ }^{\circ}\) & 33 & 3.18 \\
\hline
\end{tabular}

MID-LINE TYPE-DOUBLE BEARING
\begin{tabular}{lccccc}
\hline Catalog & Cep, in MMFD. & Air & Number & Dealer \\
Number & Mas. & Min. & Gap & Plates & Cost
\end{tabular}


\section*{BUD JUNIOR DUAL SECTION CONDENSERS}

Rotor contact is made by four-finger. plated preasure spring placed the center of the rotor shaft between the two sections. thereby providing perfect balance and improving the high frequency characteristics.
The tie-rods are insulated at both ends with Steatite insulators to prevent inductive loops in condenser frame. All other constructional eatures and materials are the same as used on Junior single secion condenser.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Catalog Number & Cepacity Per Max. MMFD. & Section Min. MMFD. & No. Plates Per Section & Air Gap & Length Over. all & Dealer Cost \\
\hline JC.1550A & 20 & 3 & 3 & .051\% & 45'0] & \$7.05 \\
\hline JC. 1551 A & 50 & 5 & 7 & .051" & 41/4" & 7.56 \\
\hline JC.1552A & 70 & 6 & 9 & .051" & \(5.1{ }^{\prime \prime}\) & 7.80 \\
\hline JC.1553A & 100 & 7 & 13 & .051" & 51/20 & 8.25 \\
\hline JC.1554A & 145 & 9 & 19 & \(.051{ }^{\circ}\) & 640 & 9.09 \\
\hline JC.1569A & 200 & 10 & 25 & . 051 " & \(7{ }^{11}{ }^{\text {\% }}\) & 9.75 \\
\hline JC.1556A & 250 & 12 & 33 & .051" & \(8^{11}{ }^{\text {¢ }}\) & 10.50 \\
\hline JC.1570A & 25 & 4 & 5 & .078" & 4 11 你 & 6.00 \\
\hline JC.1572A & 55 & 8 & 11 & .078" & \(5{ }^{19}{ }^{\text {a }}\) & 6.72 \\
\hline JC. 1573 A & 80 & 9 & 15 & . \(078{ }^{\prime \prime}\) & \(6^{23} 6^{\prime \prime}\) & 7.98 \\
\hline JC.1561A & 110 & 10 & 21 & .078" & \(7{ }^{15}\) & 5.81 \\
\hline JC.1562A & 150 & 11 & 29 & .078" & 93 & 11.40 \\
\hline JC. 1574 A & 20 & 5 & 7 & .144" & \(5 \%\) & 9.00 \\
\hline JC.1575A & 40 & 8 & 13 &  & \(731 /{ }^{\circ}\) & 9.60 \\
\hline JC.1576A & 55 & 10 & 17 & .144* & \(93 \%\) & 10.42 \\
\hline \[
\text { IC. } 1566 \text { A }
\] & 18 & 6 & 7 & .175* & 6\%" & 8.25 \\
\hline JC. 1567 A & 40 & 11 & 15 & \(.175^{\prime \prime}\) & \(9 \%^{\circ}\) & 2.00 \\
\hline
\end{tabular}

Panel Space for mounting Junior Condeneers, \(23 / 6^{\prime \prime}\) wide by \(23 / 3\) bigh.

BUD GIANT TRANSMITTER CONDENSER-SINGLE SECTION


Modern design, plus precision production methods makes BUD GIANT TRANSMITTER CONDENSERS the first choice of critical engineers for use first choice of critical engincers for use in such applications as broadcast transmitters, high-power trans-oceanic comtypes of highly specialized electronic types of
BUD GIANT TRANSMITTER CONDENSERS are built with a sturdy frame consisting of \(3 / 16^{\prime \prime}\) thick aluminum end plates, connected by \(5 / 8^{\circ}\) diameter dural \({ }^{\circ}\) thick aluminum end plates, contop and botom pond botrom of end plates provide for mountling the condenser pormit piacins of associated inductances directy oned from 0.064 " Rotor and stator plates are with all thick highly polished aluminum with all edines corona loss and danger of peak voltage fash-over. The plate insure separated by accurately machined duraluminum apacers that insure anstant air-gap throughout the entire lengh of the condenser.
The large two-finger rotor-contact spring. made from plated apring braw, assures poas ane all outtide the Steatite bars insulate the stator, and are placed well outade the electrostatic feld to keep dielectric losses at minimum.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Catalog & Max. & Min. Cap. & No. of Plates & Air & \begin{tabular}{l}
Mtg. \\
Hole \\
Spea
\end{tabular} & \begin{tabular}{l}
Over- \\
All \\
Lencth
\end{tabular} & Dealer Cont \\
\hline Number & MMFD & & Plates & Gap 250" & Spcg: & Length & \\
\hline GC4800 & 195 & 24 & 15 & . \(250{ }^{\prime \prime}\) & 81/" & \(12.1 \%\) & \$26.13 \\
\hline GC-1801 & 345 & 32 & 27 & . \(2550^{\prime \prime}\) & 121/4" & 16 \% & 37.62 \\
\hline GC-1802 & 530 & 48 & 41 & . \(250{ }^{\prime \prime}\) & 16\% \({ }^{\prime \prime}\) & 201\% & 49.68 \\
\hline GC-1803 & 55 & 19 & 7 & . 500 " & 712" & 11 \% \({ }^{\prime \prime}\) & 20.85 \\
\hline GC-1804 & 95 & 25 & 15 & . \(500{ }^{\prime \prime}\) & 12" & 15 \%" & 29.10 \\
\hline GC-1805 & 150 & 33 & 21 & . 500 " & 15\%" & 191/4. & 34.98 \\
\hline GC-1806 & 255 & 52 & 35 & . \(500{ }^{\prime \prime}\) & 2314" & \(271 / 8\) & 49.02 \\
\hline GC-1807 & 50 & 22 & 9 & . 750 " & 10 \% \({ }^{\text {\% }}\) & \(141 / 3\) & 24.21 \\
\hline GC-1808 & 75 & 27 & 13 & . 750 * & \(13 \%\) " & 17 \% & 23.34 \\
\hline GC. 1809 & 110 & 40 & 19 & . 750 " & 18\%" & 22 \% \(/{ }^{\prime \prime}\) & 32.67 \\
\hline GC-1810 & 160 & 50 & 29 & . 750 " & 26 \%" & \(301 /{ }^{\prime \prime}\) & \(4{ }^{4.85}\) \\
\hline GC. 1811 & 55 & 30 & 11 & \(1.000^{\prime \prime}\) & 14 \%" & \(185 /{ }^{\text {\% }}\) & 28.11 \\
\hline GC-1812 & 85 & 40 & 17 & \(1.000^{\prime \prime}\) & \(211 /{ }^{\prime \prime}\) & 25" & 36.05 \\
\hline GC. 1813 & 105 & 45 & 23 & 1.000 " & \(271 /{ }^{\prime \prime}\) & \(313 /{ }^{\prime \prime}\) & 4.43 \\
\hline
\end{tabular}


BUD GIANT TRANSMITYER CONDENSERS-DUAL SECTION These GIANT DUAL-SECTION TRANS. MITTER CONDENSERS compare in quality with the GIANT SINGLESECTION TUNING CONDENSERS described above, and have the same general constructional features. Insulated tie-rode in these split-stator units eliminate closed loops in the frame. The rotor-contact consists of four fingers made from heavy-plated spring brass, placed in the center of the rotor assembly under heavy spring tension. This construction reduces series resistance and improves the efficiency of the unit at the higher frequencies.
When these dual condensers are used in split-stator circuits, the capacity is reduced to one-half the listed value and the voltage ratings are doubled.
Catalog Cap. Per Sec. No. Plates Air Mty. Hole Overall Dealer Number Max. Min. PerSec. Gap. Speg. Length Cost \(\begin{array}{lccccccc}\text { Number Max. } & \text { MC-1815 } & 110 & 15 & 9 & 250^{\prime \prime} & 1111^{\prime \prime} & 15 " \prime \\ \text { GC-1816 } & 215 & 23 & 17 & .250^{\prime \prime} & 1641^{\prime \prime} & 20^{\prime \prime} & 47.10 \\ \text { GC-1817 } & 320 & 30 & 25 & 250^{\prime \prime} & 2118^{\prime \prime} & 25^{\prime \prime} & 60.51\end{array}\) \(\begin{array}{lrrrllll}\text { GC-1817 } & 320 & 30 & 25 & 250^{\prime \prime} & 21116^{\prime \prime} & 25{ }^{\prime \prime} & 60.51 \\ \text { GC-1818 } & 55 & 18 & 7 & 500^{\prime \prime} & 13 \%^{\prime \prime} & 17131 s^{\prime \prime} & 33.87\end{array}\)
c

\section*{G}

UD MASTER TRANSMITIING CONDENSERS-Dual Sectlon


While the general style and conatruction is identical with the single Master units, all tie-rods in this series are insulated by glazed Steatite pillars, thus completely eliminating all closed metallic loops in the condenser irame. A special outstanaing reature, developed by BUD engineers, is that of placing the positive double wiping rotor contact between the two sections at the center of the rotor. These features contribute to perrect circuit balance andelinisy equipment due to perasitics. encouncred un ulra circulating currents and poor neutralization. Use BUD condenser
throughout and be trouble free. throughout and be trouble free.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Catalog & \multicolumn{2}{|c|}{Cap. Per Sec.} & No. Plates & Air & Mtg. Hole & \multicolumn{2}{|l|}{\begin{tabular}{l}
Over- Dealer all \\
Cost
\end{tabular}} \\
\hline Number & Max. & Min. & Per Sec. & Gep. & Spec. & Length & \\
\hline BC-1635A & 25 & 9 & 5 & 200" & 613**" & 8132 & \$13.91 \\
\hline BC-1636A & 35 & 12 & 7 & .200" & \(713 / 3\) " & 93尔* & 14.70 \\
\hline BC-1637A & 50 & 13 & 11 & 200" & 91362" & 11312* & 15.96 \\
\hline BC-1638A & 75 & 16 & 15 & . 200 " & 11193* & 13442" & 17.28 \\
\hline BC-1633A & 100 & 20 & 21 & . 300 " & 141382" & 161/32" & 19.35 \\
\hline BC-1634A & 50 & 15 & 13 & . 300 " & 12130* & 147\%" & 17.43 \\
\hline
\end{tabular}

These paget show only \(=\) few of many BUD Products. For complete eatalog. write BUD RADIO INC., Dept. ANH, 2118 E. 55th St.. Cleveland 3. Ohio

\section*{8UD "CE" MIDGET CONDENSERS}

\section*{SINGLE SECTION DOUBLE BEARING}

These Midget Condensers were deaigned to meet the rigid requirements in design device: ultre-high frequency electronic ment Bra precision laboratory equip. are assembled into permenent unite by means of electro-soldering, which asures long life and accurate plate apacing. End-plates of Steatite insulate the mount. as buabings and angles from the rotor and stator assemblies. A arge front gleeve bearing and rear ball thrust bearing provide for all moth rotation. Special wiper contact providee noise-free tuning.

Rotor plates are semi-circular thaped.
Provision for either panel or base mounting.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Catalog & \[
\begin{aligned}
& \text { Max. } \\
& \text { Cap. }
\end{aligned}
\] & \[
\begin{gathered}
\text { Min. } \\
\text { C.p. }
\end{gathered}
\] & Air & \[
\begin{gathered}
\text { No. } \\
\text { of }
\end{gathered}
\] & Over. all & Dealer \\
\hline Number & MMFD. & MMFD & Gap. & Plates & Length & Cost \\
\hline CE-2000 & 15 & 4 & .030" & 3 & \(21 / 2\) & \$1.94 \\
\hline CE. 2001 & 35 & 6 & .030" & 7 & \(2 \mathrm{~m}{ }^{\text {a }}\) & 2.22 \\
\hline CE-2002 & 50 & 7 & .030" & 9 & \(277{ }^{\circ}\) & 2.48 \\
\hline CE-2003 & 75 & 8 & .030" & 14 & \(31 /\) & 2.76 \\
\hline CE-2004 & 100 & 9 & .030" & 18 & 31\% & 3.00 \\
\hline CE. 2005 & 150 & 10 & .030" & 27 & 3110 & 3.21 \\
\hline CE-2006 & 200 & 11 & .030" & 35 & \(4 \%\) & 3.81 \\
\hline CE-2007 & 250 & 12 & . 030 " & 44 & \(4{ }^{\prime \prime}\) & s.45 \\
\hline CE-2008 & 300 & 15 & .030" & 52 & 5 \% & 4.29 \\
\hline CE. 2011 & 15 & 5 & . 060 " & 5 & \(2{ }^{\prime \prime}\) & 2.29 \\
\hline CE-2012 & 35 & 7 & .060" & 11 & 3\% & 2.31 \\
\hline CE-2013 & 50 & 8 & .060" & 15 & 30" & 2.76 \\
\hline CE-2014 & 75 & 10 & .060" & 23 & 3\%: & 3.12 \\
\hline CE-2015 & 100 & 13 & . 060 " & 31 & \(4{ }^{18}\) & 3.63 \\
\hline CE-2016 & 35 & 9 & . \(095{ }^{\text { }}\) & 15 & 410 & 2.82 \\
\hline CE-2017 & 50 & 10 & . \(095{ }^{\prime \prime}\) & 23 & \(51 /{ }^{\prime}\) & 3.12 \\
\hline CE-2018 & 75 & 14 & .095* & 33 & 61/0" & 3.65 \\
\hline
\end{tabular}


\section*{BUD NEUTRALIZING AND HIGH FREQUENCY}

\section*{TUNING CONDENSERS}

This line of condensers will fll every neutralizing and high frequency tuning requirement that mod ern circuits pose. The two-pillar construction makes this unit unusualiy sturdy and eliminates any poasibility of capacity variation due to means of . The movable plate is adjusted by neans of the threaded shaft to which it is at tached, and it is permanently locked in any position by the lock-nut provided. Any loose give smooth operation. All metal parts are of aluminum. Plates have rounded edges. Steatite insulation is used.
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog & Plate & \multicolumn{2}{|r|}{MMFD. Capacity} & \\
\hline Number & Diameter & Max. & Min. & Dealer Cost \\
\hline NC-1000 & 127/32" & 11 & 1 & 52.58 \\
\hline NC-1001 & 21360 & 24 & 2 & 3.75 \\
\hline NC-1002 & \(43 /{ }^{\prime \prime}\) & 27 & 6 & 5.25 \\
\hline
\end{tabular}


\section*{BUD FEED-THROUGH AND BASE MOUNTED NEUTRALIZING CONDENSERS}

In circuits utilizing tubes with the grid lead termi. nated in the base, feed-through type of neutralizing condenser is particularly suited. One hole is required for mounting of feed-through condensers. Neutralizing condenser illustrated in feed-through type. Plates are made of aluminum rounded at edges to cut are made of Aluminum rounded at edges to cut able plate can be locked with the knurled nut.
No. 890 and No. 852 are ideal neutralizera for popular low power beam tubes. No. 890 condenser is base mounted only.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalog & Plate & Size Hole & \multicolumn{2}{|l|}{MMFD. Capacity} & Dealer \\
\hline Number & Diameter & for Mtg. & Max. & Min & Cont \\
\hline NC-852 & 1 " & 5/16 & 6 & & \$1.26 \\
\hline NC-853 & 127323 & 13/32" & 11 & 1 & 2.73 \\
\hline NC-890 & \(1 \times\) & . & 6 & . 5 & 1.23 \\
\hline
\end{tabular}


NEW BUD THREE-GANG TINY MITE CONDENSERS
Hams, Radio Constructors and Experimenters can find many uses for these compact, three-gang condensers. Designed particularly for high frequency use, they are adaptbble for use in converters, preselectors and receiver a covering the Amateur, Televiaion and F.M. bands. Well constructed with sold-
 Mounting holes \(2350^{\circ}\) apart.
\begin{tabular}{lcccc} 
Catalog & Cap. Per Section & No. of Plates & Dealer \\
Number & Max. & Min. & Per Section & Cont \\
LC-1845 & 11 & 5 & 3 & \(\$ 3.51\) \\
LC-1846 & 17 & 5 & 4 & 4.32 \\
LC.1847 & 25 & 6 & 5 & 4.71
\end{tabular}


DUAL MIDGET CONDENSERS
These well conatructed dual condensers are aimilar in design to the double bearing "CE types. They reeture a the rotor asembly to efficiency at ultra hiph frequency. eficiency at ultra-high requency. Op posed rotor construction assures perfec counterbalance and provides even torque insulation eliminates cloaed induction insula in framinates closed induction loop in frame.


This series of condensers has been designed for pplications where space or weight are limiting actors and for tuning of ultra-high frequency ircuits. Rigid construction, clone fitting bearing, positive rotor contact and Steatite insulation are the outstanding features. Cadmium plated, soldered, brase plates and rods insure high frequency efficiency.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Catalor Number} & \multirow[t]{3}{*}{Max. Cap. MMFD.} & \multirow[t]{3}{*}{Min. Cap. MMFD.} & \multirow[b]{3}{*}{Air Gap} & \multirow[t]{3}{*}{} & \multirow[b]{3}{*}{Dealer
Cont} \\
\hline & & & & & \\
\hline & & & & & \\
\hline LC-1640 & 8 & 2.5 & .017" & 3 & \$1.35 \\
\hline LC-1641 & 15 & 3 & . 017 " & 5 & 1.47 \\
\hline LC-1642 & 25 & 4 & .017" & 9 & 1.53 \\
\hline LC-1643 & 35 & 5 & .017" & 13 & 1.77 \\
\hline LC-1644 & 50 & 6 & .017" & 19 & 1.66 \\
\hline LC. 1645 & 75 & 7 & . 017 " & 29 & 2.61 \\
\hline LC-1646 & 100 & 9 & .017" & 37 & 2.15 \\
\hline LC-1648 & 10 & 4 & .037" & 7 & 1.50 \\
\hline LC-1649 & 15 & 5 & .037" & 11 & 1.63 \\
\hline LC-1650 & 25 & 5.5 & .037" & 17 & 1.92 \\
\hline LC. 1651 & 35 & 6 & .037" & 21 & 2.10 \\
\hline LC-1652* & 50 & 8 & .037" & 35 & 2.64 \\
\hline LC-1653 & 6 & 3.5 & .073" & 5 & 1.55 \\
\hline LC. 1654 & 15 & 5.5 & .073" & 15 & 1.52 \\
\hline LC-1655* & 25 & 9 & .073" & 27 & 2.61 \\
\hline
\end{tabular}
*Denotes double bearing.


PANEL BEARING ASSEMBLIES
Nos. PB-530 and PB.531 consist of a regular \(1 / 4^{\prime \prime}\) shaft bearing with \(6^{\prime \prime}\) and \(3^{2}\) length of \(1 / 4^{*}\) brass rod inserted and held in place 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 "后"
on paneis up to \(5 / 16^{*}\) thi hole and on pancis up to \({ }^{5}\) " thick. No. PB-532 is bearing only without shaft.
\begin{tabular}{|c|c|c|c|}
\hline Catalog & Overall & Distance in & Dealer \\
\hline Number & Length & front of panele & Cost \\
\hline PB. 530 & 6 & \(4{ }^{\circ}\) & \$ 36 \\
\hline PB.531 & 3* & \(1 \%^{\circ}\) & 31 \\
\hline PB-532 & Beering Only & - & .12 \\
\hline
\end{tabular}

There pages show only a few of many BUD Producta. For eomplete catalog, write

LATTICE WOUND R．F．CHOKES
For all general purpose applications requiring a high quality choke at a ressonable price，this line finds wide acceptance．Each choke is wound from silk－covered enameled copper wire on a white ceramic bobbin．Leads are terminated with two convenient soldering lugs．Chokes can be mounted with a 6－32 screw through the center of the form，and each winding is thoroughly impregnated against moisture．The wide range of sizes fills practically every choke requirement in stendard radio circuits．Choke base diam． eter 11 后 \({ }^{\text {．}}\) distance between end．of leads \(13 / \mathrm{m}^{\mathrm{n}}\) ．
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalog Number & Inductance mh． & \[
\begin{aligned}
& \text { D. C. Res. } \\
& \text { Ohms }
\end{aligned}
\] & Current M．A． & & Deaier Cost \\
\hline \({ }_{\text {Number }}\) & \({ }_{2} \mathrm{mh}_{2.5}\) & \({ }^{\text {Onms }}\) & \({ }_{125}^{\text {M．}}\) & Height & \[
\begin{gathered}
\text { Cost } \\
\$ .44
\end{gathered}
\] \\
\hline CH．1213 & 3.4 & 36 & 125 & 11／16 \({ }^{\text {² }}\) & ． 55 \\
\hline CH． 1214 & 5.5 & 46 & 125 & 11／16 & ． 55 \\
\hline CH． 1215 & 8. & 60 & 125 & 11／16＂ & ． 66 \\
\hline CH． 1216 & 10. & 65 & 125 & 11／16＂ & ． 72 \\
\hline CH． 1217 & 16. & 84 & 125 & 11／16＂ & ．75 \\
\hline CH． 1218 & 30. & 190 & 100 & 15／16＂ & ． 35 \\
\hline CH－1219 & 60. & 279 & 99 & 15／16＂ & \％ 6 \\
\hline CH． 1220 & 80. & 332 & 80 & 15／16＂ & 1.00 \\
\hline
\end{tabular}

\section*{TRANSMITTING CHOKES}


Here are two heavy duty R．F．Chokes that can really take it in high powered transmitter plate circuits． Each choke is wound on \(9 / 16^{\prime \prime}\) dia．Steatite rod，ha connection lugs and mounting foot．

All chokes have a heavy ceramic coating which prevents moisture absorption and enables them to withstand momentary overloads with． out collapsing the individual pies．

Consists of five gradusted pies wound in continu－ ous winding．Care has been taken to prevent any of the pies from being resona Overall height \(3 \mathrm{y} \mathrm{u}^{\mathrm{n}}\) ．
\begin{tabular}{lccrc}
\hline Catalog & & Current & D．C． & Dealer \\
Number & Inductance & Capacity & Resigitance & Co \\
CH． 568 & 2.2 mh. & 1 amp． & 5 ohms & \(\$ 1.98\) \\
CH．569 & 4.3 mh. & .6 mmp. & 12 ohms & 1.80
\end{tabular}

\section*{ULTRA HIGH FREQUENCY R．F．CHOKES}

These chokes were designed to meet the re－ quirements of builders of titra－high frequency receivers and transmitters．Consiats of ceramic rod with a single layer winding terminated with strap leads at each end．Particularly auitable for use on 2 or 6 meters．CH．570 is supplied with a mount． ing foot and is sometimes used as a filament choke in certain types of bigh frequency oscillator and amplifier circuits．
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalog & Inductance & Maz． & D．C． & & Dealer \\
\hline Number & mh． & Current & Resistance & Length： & Cost \\
\hline CH．925 & 5.7 uh． & 750 ma & 1.4 ohms & 1 1的： & 5.30 \\
\hline CH． 570 & 1，5 uh． & 1.7 e & 0.2 ohms & 2 \％\({ }^{\circ}\) & 1.20 \\
\hline
\end{tabular}

\section*{BUD SMALL JACKS}

－
These paoel mounting jacke are dearable for control premium．Partanela and similar applications where apace it at a and contacts are formed from apring brass．Each jack comes com－ plete with insulated wamera and will accommodate atandard plucs． Overall length \(1 / /^{\mathrm{m}}\) ．
 J． 1058

15／16＂

\section*{IRON CORE R．F．CHOKES}

The efficiency of any circuit requiring an R．F choke will be definitely improved by utalizing one of these chokes with a finely divided molded metal－ of these chokes with a inely divided molded metni－ conatruction reaulte from the D．C．reaistance of these choken being from 40 to \(50 \%\) lese for a given inductance than for regular air－core types．Thus， the D．C．voltage drop through the choke is con： siderably leas，yet the choking action is equally at good．Windinga are made with silk covered enameled wire，termi－ gated on convenient soldering lugs，and the chokes are mounted in small square shield cans meanuring \(13 /^{\prime \prime} \times 11_{1}^{\prime \prime} \times 1^{\prime \prime} \mathbf{m}^{\prime \prime}\) ．
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog & Inductance & D．C．Resistance & Curreat & Dealer \\
\hline Number & mh． & Ohms & me． & Cont \\
\hline CH． 1277 & 1.5 & 11.5 & 125 & 5.93 \\
\hline CH． 1278 & 2.5 & 16. & 125 & ． 96 \\
\hline CH．1279 & 3.4 & 19.5 & 125 & ． 05 \\
\hline CH．1280 & 5.5 & 27.5 & 125 & 1.05 \\
\hline CH－1281 & 8. & 36. & 125 & 1.11 \\
\hline CH． 1282 & 10. & 42.5 & 125 & 1.11 \\
\hline CH． 1283 & 16. & 53. & 125 & 1.23 \\
\hline CH． 1284 & 30. & 82. & 100 & 1.29 \\
\hline CH． 1285 & 60. & 131. & 100 & 1.44 \\
\hline CH． 1286 & 80. & 163. & 90 & 1.53 \\
\hline CH－1287 & 125. & 221. & 90 & 1.80 \\
\hline CH－294 & Shield Can & Only & ．．．． & ． 21 \\
\hline
\end{tabular}


\section*{BUD ALL PURPOSE JACKS}

Although small in sire，this is one of the finest lines of jacks available．The careful design and high quality materials used in these componente ansure made of pure silver and the laminated bakelite insu． lation prevents breakdown berween springs at all ordinary voltages．Supplied with panel inoulating washere．Height \(1 / /^{\prime \prime}\) ，distance bebind panel 7／8＂．
\begin{tabular}{|c|c|c|c|}
\hline Catalog Number & \begin{tabular}{l}
Circuit \\
Deaign
\end{tabular} & Contect Arrangement & Dealer Cont \\
\hline J． 1324 & Pr－m & Open Circuit & 5.33 \\
\hline J． 1325 & \(\underline{\square}\) & Closed circuit & 39 \\
\hline J． 1326 & \(\underline{\square}\) & 3．Contact open circuit & \(d 2\) \\
\hline J． 1327 & \(\stackrel{\text { 줄 }}{ }\) & Break contact on tip and ring spring & 51 \\
\hline J． 1328 & Qme & Separate make－contact opringe & 5 \\
\hline J． 1329 & 9上过 & Break contect on tip apring－ separate make－contact apring & ． 57 \\
\hline J． 1330 & 0 － & Break－make contact on tip spring & ． 54 \\
\hline
\end{tabular}


The coastruction of this jeck ellowe it use in ap plicatons having limited space behind the panel． The spring brass contact assures a good connec tion．These jecke come with insulating wanhere and aecommodate atandard phone pluks．
\begin{tabular}{|c|c|c|c|}
\hline Cetelog No.
\[
\mathrm{J} .232 \mathrm{~A}
\] & Type Open Cireuit & Distance Behind Panel 13／16＂ & \[
\begin{array}{r}
\text { Dealer Cont } \\
\$ .35
\end{array}
\] \\
\hline J .233 A & Closed Circuit & 13／16＂ & ． 40 \\
\hline
\end{tabular}
heat radiating plate and grid tube connectors

TC 488
TC 487

Bud heat radiating connectore fit all sizes of industrial and trans－ mitting vacuum tubes．These connectors serve a dual purpose，not oniy are they useful to make connections to plate or grid terminals， but they provide a large heat radiating surface that will dissipate heat from the glass seal and tube element．
Eight sixes fit all grid and plate leads and also provide sufficient heat radiation for any tube operating in the range of 50 to 2000 watts．All radiators are machined from special aluminum rod． Edges are rounded to minimize corona loss．

Table below lists Connectors to fit various Tubes


\section*{NEW SENSATIONAL! \\ BUD "VISE-GRIP" TEST PRODS \\ (Pat. applied far)}

No longer is it necessary to use a soldering iron or ecrew-driver to replace a broken or worn lead on a test prod or plug. To install wire in this unique, patented prod, merely insert ead of wire is hole. acrew down handle to finger tightnest and a positive contact is aseured. By far the fastegt, most efficient way of doing this job.

BUD VISE-GRIP TEST PRODS WITH I" PLASTIC HANDLE
\begin{tabular}{|c|c|}
\hline & Prod is made of brass rod, and is nickel plated. \\
\hline & 1 plastic handle is threaded at one end and \\
\hline Cst No. 93 & prod screws into same. \\
\hline T0= & Needle Chuck-Black \\
\hline Cat. No. 94 & Chone T'p - Biark or Red \({ }^{\text {Pr . }}\) Dealer Cost \\
\hline & Cat. No TP. \(44 . \ldots . . . .\). . Dealer Cout s 18 \\
\hline & Banana Plue -. Blark or Red. \\
\hline 2. No. 477 & Cat. No Tr.477A......... Dealer Rost i. \\
\hline
\end{tabular}

\section*{BUD SUPER TEST LEADS}

All BUD Super Test Lends use BUD "Viae-Grip" Prods that acrew into the hirhly polighed \(4^{\text {" }}\) or \(1^{\prime \prime}\) "plastic handies on each end of the lends. The finest. Arxible, kinkless, rubber covered wire obtain. able is used on ail BUD Teat Leads.


No. TL-178 is supplied with \(4^{\text {¹ }}\) handles at one end of the wires with removable needle points and on other end \(1^{\text {" }}\) bandle with phone tips
.... Dealer Cost \$1.35
No. TL-179-4" handles, one with removable needle point and the other with phone tip and removable alligetor clip. \(1^{\text {n }}\) handes with phone tipa.
Cat. No. TL-179.......................... Dealer Cost \(\$ 165\)
No. TLo 180 have \(4^{\text {" }}\) plastic handles with phone tips on one end. Cat 180 with phone tips as illustrated above

\section*{BUD INSULATED FLEXIBLE COUPLINGS}

Tandem operation of two or more units is readily ac. complished through the use of these couplers. Direct complished through the use of these couplers. Direc made to fit \(1 / 4^{0^{3}}\) ahafts.
\begin{tabular}{|c|c|c|c|c|}
\hline Catalos No & Diameter & Height & Insulation & Dealer Cost \\
\hline FC-795 & 11价 & "180 & Ceramic & 5 . 83 \\
\hline FC. 845 & 11\% & 5/8" & Bakelite & . 31 \\
\hline FC-855 & \(1 \%^{\prime \prime}\) & 11/6" & Bakelite & . 39 \\
\hline
\end{tabular}


BUD HIGH VOLTAGE FLEXIBLE COUPLINGS
A new type spring construction in these couplings permitt wide gap between ohaft connections. freedom from back-lash, and unusual fiexibility The springs are atteched to glazed Steatite disce \(11 / 2\) " in diameter and \(3 / 16^{\prime \prime}\) thick. and the overall diameter of the finished coupling is \(1^{13} / \mathrm{on}^{4}\). Coup. ling accommodar es otandard \(1 / 44^{n}\) baft. Springs are also attached to Bakelite diecs \(1 \mathrm{~L}_{2}{ }^{\prime \prime}\) in diameter.
\begin{tabular}{lcr}
\hline Cstalog No, & Inaulation & Dealer Coet \\
FC-614 & Steatite & 5.65 \\
FC-619 & Bakelite & .50
\end{tabular}

RUD VISF-RARIP TEST PRODS WITH 4" PLASTIC HANDLE


BANANA PLUGS AND JACKS
(Brass Nickel Plated)
Banana plug jack, thresded . Bawana plug
1/4-28. supplied with Overall L Shank threagth \(156^{\circ}\) Cat. No. PJ. 949 and solder lug. supplied readed 6-32. Cat. No. PJ. 949 Cat. No. PL. 470 Dealer Cost \$. 10


Pl-469

Casulated banana plug jeck
complete with insuleted
Cat. No. PJ.478 \(\begin{array}{r}\text { Dealer Cost } \$ .17\end{array}\)

GIANT BANANA PLUGS AND JACKS FOR HEAVY DUTY APPLICATIONS
Giant banalat jack. complete with nut and solder lug. For Cat. No. PJ. 963

Giant plug. tapped 10-32. Positive spring action

Cat. No. PJ. 963
Cat. No. PL. 962


Giant insulated basans plug ick. complete with insu. lated waslaers, solder lug and nut. To mount. drill 1/2" hole.
Cat. No, PJ.476A
Desler Cost 5.24
High voltage insulated banane plug. Over all length 2 º's" \(^{\circ}\). Excelient for heavy duty opplications.
Cat No. PL.475A

\section*{BUD PHONE PLUGS}

All metal parts on these excellent phone plugs are machined from brans. and are nicke! plated. Unshielded pluga have handles of bleck bakelite shielded types bave attrac: tive bress knurled handies, bright nickel plated.
No. PP. 1946 is supplied Wirhour A Handle, and is uted as an adapter between a female micropbone cable connector and a regular plug jack.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalog & & & Overall & Buahing & Dealer \\
\hline Number & Contacts & Handle & Lengtb & Dimm. & Cost \\
\hline FP-230 & 2 & Bakelite & \(2 \%\) " & 3/4* & S 30 \\
\hline FP. 282 & 2 & Shielded & \(27^{\circ}\) & \(3 / 4{ }^{\circ}\) & . 75 \\
\hline FP-7057 & 3 & Bekelite & \(2{ }^{\circ}\) & \(3 / 4{ }^{\prime \prime}\) & . 84 \\
\hline FP-284 & 3 & Shielded & \(2 \%\) * & \(3 / 4{ }^{\circ}\) & 1.10 \\
\hline PP. 1946 & 2 & None & \(1{ }^{1 / 2}\) & \(11 /{ }^{1}\) & . 24 \\
\hline
\end{tabular}

These pages show only a few of many BUD Products. For complete catalog. write
BUD RADIO INC., Dept. ANH. 2118 E. S5th St., Cleveland 3, Ohio

\section*{SINCE 1921 \\ insuline Corporation of America OVER 3 DECADES OF QUALITY RADIO-TELEVISION PRODUCTS}

\section*{ICA dE LUXE HINGED STEEL CABINETS}


The calinets have rounded corners with specially designed Chrome plated "dir-Gate" vertilatoms on sides; and vertieal Chrome Ilated Trim moulding on fromt. Modern grille type ventilatore are proViled on the back penels which also have an ofrening on the lottom to allow for leads, catile conneetions, etc.
Bottoms have 4 emhossed feet.
Finished in a beautifu! Marine Grus lifple Finamel.
\begin{tabular}{|c|c|c|c|c|}
\hline No. & H. W. & D. & Panel Size & Deaier Cost \\
\hline 3860 & \(8^{\prime \prime} \times 10^{\prime \prime} \times\) & \(8^{\prime \prime}\) & \(8^{\prime \prime} \times 8^{\prime \prime}\) & \$ 4.15 \\
\hline 3861 & \(8^{\prime \prime} \times 12^{\prime \prime} \times\) & \(8{ }^{\prime \prime}\) & \(8^{\prime \prime} \times 10^{\prime \prime}\) & 4.67 \\
\hline 3862 & \(8^{\prime \prime} \times 14^{\prime \prime} \times\) & \(8{ }^{\prime \prime}\) & \(8^{\prime \prime} \times 12^{n}\) & 4.95 \\
\hline 3863 & \(12^{\prime \prime} \times 20^{\prime \prime} \times\) & \(12^{\prime \prime}\). & \(12^{\prime \prime} \times 18^{\prime \prime}\) & 10.66 \\
\hline
\end{tabular}

\section*{ICA STANDARD} HINGED STEEL CABINETS

Designed in the same style and appearance as the low Linxe calrinets shown above except that the Chrome Trim is eliminated. Sides and hacks have ventibating lourres. lacks have opening for cable comnections, etc. Tojn panel langs on full sized piano type hinge. Bot. toms have 4 embossed fort. Finished in Marine (iray Ripple Enamel.


\section*{CHASSIS FOR ICA CABINETS}
\begin{tabular}{|c|c|c|c|}
\hline No. & Size & For Cabinet Numbers & r. Cost \\
\hline 4024 & \(7^{\prime \prime} \times 7^{\prime \prime} \times 2^{\prime \prime}\) & 3880 and 3925 & \\
\hline 4004 & \(7^{\prime \prime} \times 9^{\prime \prime} \times{ }^{\prime \prime}\) & 3861 and 3!26 & 1.08 \\
\hline 4005 & \(7^{\prime \prime} \times 11{ }^{\prime \prime} \times 2^{\prime \prime}\) & 3862 and 3927 & 1.12 \\
\hline 4033 & \(10^{\prime \prime} \times 17^{\prime \prime} \times 3^{\prime \prime}\) & 3863 and 3928 & 1.63 \\
\hline
\end{tabular}

\section*{ICA DE LUXE SLOPING PANEL CABINETS}

The top corners are rounded and rimmed with an attractive striped chrome trim. The sides of the cuhinets have the beautiful "Air ate" Chrome ventilators.
The front panel is removalule so hat thu clussis can be attaclied o it and used as one unit. Beantifully finished in Marine Gray Ripple Enamel.



\section*{CHASSIS FOR ICA CABINETS}
\begin{tabular}{|c|c|c|c|}
\hline No & Size & For Cabinet Number & r. Cost \\
\hline 4024. & \(7^{\prime \prime} \times 7^{\prime \prime} \times 2^{\prime \prime}\) & 3990 & \$ . 90 \\
\hline 4004 & 7" \(\times\) 9"1 \(\times 2^{\prime \prime}\) & 3991 & 1.08 \\
\hline 4007 & 7" \(\times 13\) " \(\times 2\) " & 3982 & 1.20 \\
\hline 4033 & \(10^{\prime \prime} \times 17^{\prime \prime} \times 3^{\prime \prime}\) & 3998 & 1.63 \\
\hline
\end{tabular}

ICA DE LUXE SLOPING CHASSIS AMPLIFIER UNITS


Chassis are shoped and are equipped with heantiful chrome trimmed handles. Slope provides ample space for mounting instruments. The top covers have hequtiful tilators with striped chrome trim. Supplied with ventilating lourres on sides and back. Have raised rectangular screen opening on the rectangular screen opening on the tops, embellished With chreme monlding. Marine Gray Ripple


\section*{ICA DE LUXE TRANSMITTER RACKS}

New modern design, streamlined transmitter and public address racks. Removable rertical corner monldines are rounded and completely cover panel edges and mounting screws. Chrome trim. lack is mude of \(1 / 16^{\prime \prime}\) cold rolled steel. Panel mounting angles drilled for either Amateur or Westem Electric type panels. Screen ventilators on rear door and louvres Supplied in Marine eras ripple finish. Black ripple finish furnished only on specification.
\begin{tabular}{|c|c|}
\hline \multirow[t]{4}{*}{\[
\begin{gathered}
\text { No. } 3865 \\
\text { Dealer } \\
\text { Cost } \\
\$ 48.20
\end{gathered}
\]} &  \\
\hline & Pancl Space ..........36 /4 \(^{\prime \prime} \times 19^{\prime \prime}\) \\
\hline & Interior Width ...............178/8" \\
\hline & Shipping Weight 110 \\
\hline \multirow[t]{5}{*}{\[
\begin{gathered}
\text { No. } 3866 \\
\text { Dealer } \\
\text { Cost } \\
\$ 59.94
\end{gathered}
\]} & Overall Size ...67 *4"x29'x18" \\
\hline & Panel Space \(. . . . . . . . . .611 / 4^{\prime \prime} \times 19^{\prime \prime}\) \\
\hline & Interior Width ............. \(175 / 8{ }^{\prime \prime}\) \\
\hline & Interior Depth .............. 16 \\
\hline & Shipping W'eight 162 \\
\hline
\end{tabular}

No. 3867 Overall Size .... \(831 / 2\) "x22"x18"
 \(\$ 71.49\)
Interior Depth
\[
\begin{aligned}
& \text { nterior Depth } \\
& \text { Shipping Weight } 190 \text { I.bs. }
\end{aligned}
\]


\section*{TABLE MOUNT RELAY RACKS}

Sturdils constructed heavy fluty tuhle rack with one piece base. Accurately arilled monntine holps. Finished in black ripple. supplied "K No(CKED now, With all ware.

\author{
No.
} 3910
w.
D.

Panel Space \(3911-21^{\prime \prime} \times 25^{\prime \prime} \times 32^{\prime \prime}\) \(\times 12^{\prime \prime}\) \(21^{\prime \prime} \times 19^{\prime \prime}\)
\(28^{\prime \prime} \times 19^{\prime \prime}\)

Dir.

\section*{OPEN FACE RELAY RACK}

For standard \(19^{\prime \prime}\) Rack Panels. Black Ripule Finish. Rigidity ussured with top cross-lurace und vertical sections strongly welifed. Iesigned fur P.A. units, various types of transmitters, ete. sturdily made of \(1 /{ }^{\prime \prime}\) " thick steel. lhase depth: Accurately drilled mounting holes.
\begin{tabular}{cccc} 
No. & Size Overall & \begin{tabular}{c} 
Panel \\
Space
\end{tabular} & Dlr. \\
Cost
\end{tabular}


\section*{ICA MULTI-USE METAL CABINETS}


An ideal unit for public uddress systems, transmitters, receivers, test equipment, etc. Has rounded corners on front of Cubinet. Trim. med with handsome chrome trim moulding Equipped with hime moursing nipupped loors, asi nickerplated snap locks Completely assembled, ready for use. Piohe Winme pr will supplied unless Gray is specified.

SINGLE UNITS DIr. Cost
No. 3880 ..................... \(\$ 12.00\) Size \(5^{101 / 2 "}\) "
\(15^{\prime \prime}\) heep. \(21^{\prime \prime}\)
Door on top only. Pran.
el space \(8 \%^{\prime \prime} \times 19^{\prime \prime}\).
No. 3881 .......
Size \(14^{\prime \prime}=21^{\prime \prime} \times 15^{\prime \prime}\) Deep
Door on top only. Panel space \(121^{\prime \prime} \times 19^{\prime \prime}\).
DOUBLE UNIT
Size \(194^{\prime \prime} \times 21^{\prime \prime} \times 15^{\prime \prime}\) Deep.
Doors on top and rear. Panel ypace \(171 / 9^{\prime \prime} \times 19^{\prime \prime}\).
TRIPLE UNIT
No. 3883
Size \(28^{\prime \prime} \times 21^{\prime \prime} \times 15^{\prime \prime}\) Deep.
Door on rear panel only, Panel space \(26 \mathrm{z} /{ }^{\prime \prime} \times 19^{\prime \prime}\).
QUADRUPLE UNIT
No. 3884
\(15 \%\) Deep.
Size \(863 / 4^{\prime \prime} \times 21^{\prime \prime} \times 15^{\prime \prime}\) Deep.
Door on rear panel only. Panel space \(35^{\prime \prime} \times 19^{\prime \prime}\)

ICA STANDARD AMPLIFIER FOUNDATION UNITS


No.
No. Over-all Size 3980. 3981. 3982. 3984

Top covers liave rounded corners. The front, sides and back are equipped with lourre ventilators The tops have raised screen open inge for additional ventilation

Finished in beautiful Marine (bray Ripple Enamel. Height of Chassis \(3^{\prime \prime}\).
\begin{tabular}{|c|c|c|}
\hline Dealer & Bottom & Dealer Cost \\
\hline \$2.70 & 1677 & . \(\$ .50\) \\
\hline 4.00 & 1679 & . 85 \\
\hline 4.33 & 1681 & 85 \\
\hline 4.66 & 1683. & . 92 \\
\hline 5.00 & 1685 & 1.07 \\
\hline
\end{tabular}

FUTURA STREAMLINED SLOPING PANEL CABINETS


Can be used as instrument cases it tudior, laboratories, etc. Raised "Futura" design - streamlined corners. Ventilator operings for abin conmectors. Removable fron panel. Finithed in Marine Gray Ripl
ing.


ICA DE LUXE AMPLIFIER FOUNDATION CHASSIS
Top covers have rounded corners and fronts are embellished with the newly created Chrome plated Air-Gate", Ventilators. Addition al ventilation is obtained through the raised screen openings on the top as well as louvres on both idjos and back.
llawe beautiful Chrome mouldings and Ohrome handles. Finished in Marine (iray Ripple Enamel.


\begin{tabular}{|c|c|c|}
\hline Dealer & Bottom & Dealer \\
\hline Cost & Plate No. & Cost \\
\hline \$3.90 & 1677. & \$ 50 \\
\hline 5.00 & 1679 & . 85 \\
\hline 5.50 & 1681 & . 85 \\
\hline 5.67 & 1683 & . 92 \\
\hline 6.33 & 1685 & 1.07 \\
\hline
\end{tabular}

\section*{"SUPER" STREAMLINED SLOPING-FRONT AMPLIFIER CHASSIS}


New, modern design amplifier chassis. Front panel sloped with streamlined top cover. lkemovable front panel Marine Gray Ripple finish with (hrome trim. Bottom plates supulied. Top cover \(61 / 2 "\) high.
\(\begin{array}{ll}\text { No. Chassis Size DIr. Cost } \\ 3930 \ldots 10^{\prime \prime} \times 12^{\prime \prime} \times 3^{\prime \prime} & \ldots 7.25 \\ 3931 & 10^{\prime \prime} \times 17^{\prime \prime} \times 3^{\prime \prime} \times 8.33\end{array}\) \(3932 \ldots 13^{\prime \prime} \times 17^{\prime \prime} \times 3^{\prime \prime} \ldots . . .9 .58\)

ICA SLOPING PANEL CABINETS
Small-Compac


Netw streamlined calinets, rugged, small and compact, have various uses such as speaker calinets. oscillator cases, input stages, small receivers, teletalk systems, moni tors. etc.

3905
Beautifully designed, with round corners and fin shed in marine gray ripple.


No. W. H. D. Dlr. Cost



ICA PORTABLE STEEL CABINETS
Ideal for housing oscillators, ransceivers, test equipment, ete. Both front and hack panels are removable and are held with self tapping screws which are supplied. Equipped with leather handle. Finished in black ripple.

Dir. Cost
No. 3850 Size \(12^{\prime \prime \prime} \times 73 / 4{ }^{\prime \prime} \times 7^{\prime \prime}\)............ \(\$ 2.90\) No. 3851 Size \(15^{\prime \prime} \times 73 / 4\) " \(\times 7\) "…......... 3.63

STREAMLINED METER CASES


Modern streamlined cases with raised "futura" de sign on top of cahinet. Finished in Marine Gray Ripple Enamel and trim med with chrome band.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{No.} & & & & Meter & Dealer \\
\hline & D. & W. & H. & Hole & Cost \\
\hline 3997 & 41/" & & & 23 & . \(\$ 1.98\) \\
\hline 3998 & 41/4' & 4" & & 21 & 1.98 \\
\hline
\end{tabular}

\section*{ICA DE LUXE METER CASES}

Finished in Marine Gray Ripple Enamel with rounded tops and trimmed with beautiful Chrome band. Available for \(2^{\prime \prime}\) or \(3^{\prime \prime}\) meters.

W.
\(4^{3 \prime \prime}\)
H.

Meter Dealer \(\begin{array}{ccccc}\text { No. D. } & \text { W. } & \\ 3995 \ldots 41 / 4^{\prime \prime} & \times & 41^{3 \prime \prime} & x \\ 3996 \ldots 4 & 4^{\prime \prime} & x\end{array}\) " . 2 责" . \(\$ .95\)

ICA HINGED COVER CABINETS
Supplied in knocked-down form for easy handling. Easily assembled.
Finished in Black Ripple Enamel.


\section*{ICA STANDARD SPEAKER CABINETS}

Finıshed in Black Ripple Enamel with plain black steel handles to match
No.
Size
\(3942 \ldots 10^{\prime \prime} \times 10^{\prime \prime} \times 6^{\prime \prime}\)
\(3943 \ldots 12^{\prime \prime} \times 12^{\prime \prime} \times 7^{\prime \prime}\)
\(3944 \ldots 14^{\prime \prime} \times 14^{\prime \prime} \times 8^{\prime \prime}\)
\(3945 \ldots 16^{\prime \prime} \times 16^{\prime \prime} \times 8^{\prime \prime}\)


Hole Speaker DIr Hole Speaker Dlra
Size Size Cost \(44^{\prime \prime}\).... \(8^{\prime \prime} \$ 3.42\)



No. \(3935 \ldots 10^{\prime \prime} \times 10^{\prime \prime}\) \(39361^{\prime \prime} \times 10^{\prime \prime} x\) \(3937 \ldots 14^{\prime \prime} \times 14^{\prime \prime} \times 8^{\prime \prime}\)
\(3938.16^{\prime \prime} \times 18^{\prime \prime}\) 3938...16" \(\times 16^{\prime \prime} \times 8^{\prime \prime}\)

\section*{MIDGET SPEAKER CASES}

Especially designed for the smaller type speakers. Beautifully finished in gray ripple with attractively embossed grille. speaker mounts on special removalle internal chassie, punchen for prop-
 er speaker openint. This
unit fastens to side of

\section*{ICA DE LUXE SPEAKER CA8INETS}

Features rounded corners; neatly chrome trimmed front; equipped with ehrome handle. Steel grille. Marine Gray Ripple finish. Hole Speaker Dir. Size Size Cost \(\$ 3.92\)
5.00 5.00
6.13 rabi fasten to wisible sorewe to mot front. Facilitates ease of assembly. Measures \(41 / 4^{\prime \prime} \mathrm{d}\), x 4 P \(_{10^{\prime \prime}}\) w. \(\mathrm{x} 41 / 2^{\prime \prime} 1\). No. Descriptlon Hole Dia. Dir. Cost
3986 F.....For \(2^{\prime \prime}\) gpeakers......2 \({ }^{3}\)....... \(\$ 1.60\) 3987.........For \(3^{\prime \prime}\) speakers.......2/2/ 2 "....... \(\$ 1.60\)

\section*{COMPOSITE SPEAKER CABINET}


A neatly designed composite unit to house Measures \(7^{\prime \prime}\) w. speaker. \(7^{\prime \prime} \mathrm{h}\). Gray ripple fin. ished steel with cmbossed prille. Removable back plate has key 'ways for easy hanking. Cost \(\$ 3.33\)
No. 3988.
Dealer Cost \(\$ 3.33\)

ICA SLOPING FRONT CHASSIS
Has a sloping front for
mounting instruments. lias the effect of a beautiful open caluinet reunit, when used without top covers. Heavy Duty Steel, finished in Black Ripple Enamel. No. Top of Bottom of No. Base Base \(\begin{array}{lll}3320 \\ 3321 & 7 \times 17^{\prime \prime} & 10 \times 17^{\prime \prime}\end{array}\) \(\begin{array}{lll}3321 & 10 \times 14^{\prime \prime} & 13 \times 14 \\ 3322 & 10 \times 17^{\prime \prime} & 13 \times 17 \prime \prime\end{array}\)

 \(\qquad\)

\section*{SINCE 1921}

\section*{ALUMINUM ... STEEL CABINETS}


Popular utility cabinets now available in alu. minnm in gray lammertone and natural finish Excellent for amplitiers, monitors, irput stages meters, transceivers, etc. Removable front and back covers may be fastened to cabinet with self-tapping screws provided. Also supplied in steel with black ripple finisl.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Alu. minum Natural & Dealer Cost & Aluminum Gray Hammertone & Dealer Cost & W. \({ }_{\text {Size }}^{\text {L. }} \mathrm{H}\). & STEEL Black Ripple & Dealer Cost \\
\hline 29840 & \$1.00 & 29810 & \$1.13 & \(4^{\prime \prime} \mathrm{x} 4^{\prime \prime} \mathrm{x}^{\prime \prime} 2^{\prime \prime}\) & 3810 & \$ 85 \\
\hline 29841 & 1.13 & 29811 & 1.30 & \(4^{\prime \prime} \times 5^{\prime \prime} \times 3^{\prime \prime}\) & 3811 & . 95 \\
\hline 29842 & 1.47 & 29812 & 1.63 & \(4^{\prime \prime} \times 6^{\prime \prime} \times 5^{\prime \prime}\) & 3812 & 1.20 \\
\hline 29843 & 1.53 & 29800 & 1.72 & \(6^{\prime \prime} \times 6^{\prime \prime} \times 6^{\prime \prime}\) & 3800 & 1.30 \\
\hline \multirow[t]{4}{*}{29844} & 2.20 & 29801 & 2.50 & \(9^{\prime \prime} \times 0^{\prime \prime} \times 5^{\prime \prime}\) & 3801 & 1.87 \\
\hline & & & & \(10^{\prime \prime} \mathrm{x} \tau^{\prime \prime} \mathrm{x} \xi^{\prime \prime}\) & 3802 & 2.30 \\
\hline & & & & \(10^{\prime \prime} \times 10^{\prime \prime} \times 8^{\prime \prime}\) & 3803 & 2.90 \\
\hline & & & & \(12^{\prime \prime} \times 8^{\prime \prime} \times 11^{\prime \prime}\) & 3804 & 3.60 \\
\hline
\end{tabular}

\section*{SLIP COVER ALUMINUM bOXES}

Suitable for a variety of electronic device housing needs. Slide cover per-
 mits easy accessihility to mounted farts; offers shielding and dust-proof
protection. May be used tor television protection. May be used tor television strips; terminal barriers, special
equipment, amplifier units, etc. equipment, amplifier units, etc.
Heavy aluminum in natural finish or gray hammertone.

Gray Ham- Deale
\begin{tabular}{lr}
29130 & \(\$ 3.62\) \\
29135 & 3.92 \\
29140 & 3.75
\end{tabular}

Finish No. Cos \(29100 \quad \$ 3.45\) 29105

51/8 \(\times 13 \times 28\)

\section*{"FLEXI-MOUNT" ALUMINUM CASES}

A two-piece case designed for maximum accessibility. Solves many problems demanding installation of numerous elements in limited space while assuring necessary shielding. Has wide application. Made of heavy aluminum-finished in gray hammertone or natural aluminum.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Cat. No. Gray H.} & \multirow[t]{2}{*}{Dealer Cost} & \multirow[t]{2}{*}{Cat. No, Natural} & \multirow[t]{2}{*}{Dealer Cost} & \multicolumn{3}{|r|}{Dimensions} \\
\hline & & & & W. & L. & H. \\
\hline 29435 & \$ . 70 & 29335 & \$ 63 & 21/8 & \(\times 23 / 4\) & \(\times 1\) \%/8 \\
\hline 29436 & . 70 & 29336 & . 63 & 21/8 & \(x{ }^{1 / 1 / 4}\) & \(\times 18 / 8\) \\
\hline 29437 & . 73 & 29337 & . 67 & 21/8 & X 4 & x 1 5/8 \\
\hline 29438 & . 97 & 29338 & . 87 & \(21 / 4\) & x 4 & \(\times 21 / 4\) \\
\hline 29439 & 1.00 & 29339 & . 93 & \(21 / 4\) & \(x 5\) & x \(21 / 6\) \\
\hline 29441 & 1.07 & 29341 & 1.00 & 3 & x \(51 / 4\) & \(\times 21 / 8\) \\
\hline 29440 & 1.10 & 29340 & 1.03 & 4 & \(\times 5\) & \(\times 3\) \\
\hline 29442 & 1.37 & 29342 & 1.27 & 5 & \(\times 0\) & x 4 \\
\hline 29443 & 1.53 & 29343 & 1.40 & 5 & \(x 7\) & \(\times 3\) \\
\hline 29447 & 3.83 & 29347 & 3.40 & 5 & \(x 17\) & x 4 \\
\hline 29444 & 2.23 & 29344 & 2.10 & 6 & \(\times 8\) & x \(31 / 2\) \\
\hline 29445 & 2.75 & 29345 & 2.30 & 6 & \(\times 10\) & x \(31 / 2\) \\
\hline 29446 & 3.27 & 29346 & 2.93 & i & \(\times 12\) & \(\times 4\) \\
\hline
\end{tabular}

\section*{CHANNEL-LOCK ALUMINUM BOXES}

Latest two-piece box with special "chan-nel-lock" feature for snug and firm fit. Nakes all mounting spare easily accessible. Ideal for oscillators, armulifiers, etc. Easily assembled: merely tighten the two set screws provirled. These sturdy boxes made of heavy aluminum in black wrinkle, gray hammertone and natural aluminum finish.

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Natural Aluminum & Dealer & Black Wrinkte & Gray Ham. & Dealer & \multicolumn{3}{|r|}{Size, Inches} \\
\hline No. & Cost & No. & No. & Cost & W. & L. & H. \\
\hline 29200 & \$ 72 & 29300 & 29400 & \$ 83 & 4 & x \(21 / 8\) & x 1 \% \\
\hline 29205 & 1.00 & 29305 & 29405 & 1.12 & 5 & x \(21 / 4\) & \(\mathrm{x} 21 / 4\) \\
\hline 29210 & 1.10 & 29310 & 29410 & 1.23 & \(51 / 4\) & x 3 & \(\times 21 / 8\) \\
\hline 29215 & . 93 & 29315 & 29415 & 1.05 & 3 & x 4 & x 5 \\
\hline 29220 & 1.03 & 29320 & 29420 & 1.20 & 6 & \(\times 4\) & x 5 \\
\hline 29225 & 2.00 & 29325 & 29425 & 2.17 & 10 & x 4 & \(\times 21 / 2\) \\
\hline
\end{tabular}

\section*{UTILITY CABINETS with built-in chassis}

A multi-use small cabinet. Ideal for minor radio television assemblies. The chassis is welded to fron panel, making it a time-saving, convenient unit Front and rear panels easily removable. Of sturdy steel in black ripple tinish.

\begin{tabular}{|c|c|c|c|}
\hline & Cabinet Size & Chassis Size & \\
\hline No. & W, D. H. & W. D. H. & Dealer Cost \\
\hline 3816 & \(4^{\prime \prime} \times 9^{\prime \prime} \times 4^{\prime \prime}\) & \(27 / 6^{\prime \prime} \times 17 \%^{\prime \prime} \times 1\) " & \$1.05 \\
\hline 3817 & \(4^{\prime \prime} \times 3\) " \(\times 5^{\prime \prime}\) & \(27 /{ }^{\prime \prime} \times 278^{\prime \prime} \times 1{ }^{\prime \prime}\) & 1.15 \\
\hline 3818 & \(5^{\prime \prime} \times 3^{\prime \prime} \times 4^{\prime \prime}\) & \(37 / 8^{\prime \prime} \times 27 / 8^{\prime \prime} \times 11 / 4{ }^{\prime \prime}\) & 1.15 \\
\hline 3819 & \(4^{\prime \prime} \times 5^{\prime \prime} \times 6^{\prime \prime}\) & \(27 /{ }^{\prime \prime} \times 47 /{ }^{\prime \prime} \times 13 / 4{ }^{\prime \prime}\) & 1.43 \\
\hline 3821 & \(6^{\prime \prime} \times 5^{\prime \prime} \times 4^{\prime \prime}\) & \(47 / 8^{\prime \prime} \times 47 / 8^{\prime \prime} \times 11 /{ }^{\prime \prime}\) & 1.43 \\
\hline 3823 & \(6^{\prime \prime} \times 6^{\prime \prime} \times 0^{\prime \prime}\) & \(47 /{ }^{\prime \prime} \times 57 /{ }^{\prime \prime} \times 18 / 4{ }^{\prime \prime}\) & 1.50 \\
\hline
\end{tabular}

\section*{WEBSTER RECORD CHANGER BASES}


Sturdy steel base in beautiful brown hammertone finish with protective, non-marring cork rubber cushion. Especially desirned for the better known record chanpers. Grommeted foles provided for AC lead on rear apron; also punched for easy addi tion of Insuline No. 2385 phone plug-socket.

\section*{No.}

Description
Dealer Cost
3308-For WEBSTER changer models Nos. \(346,246,146\) and similar sizes.
\(\$ 4.17\)
3308-BP-Steel bottom plate in matching finish; rubber bumpers and mounting serews complete, for above base
3309 -For WERSTER changer models Nos. \(350,256,156\)
and similar sikes ............................................................ 47
3309-BP-Steel Bottom Plate in matching finish; rubher bumpers and mounting screws complete, for above bumpers and mounting screws complete, for above base .................................................. 1.25

\section*{GARRARD CHANGER BASE}

Made for the new Garrard Model RC-80 3-way record changer. This steel base is finished in brown hammertone with protective cushions. lncludes grommeted holes for AC lead. Complete with bottom plate.
No. 3315
Dealer Cost \$6.33

\section*{CHASSIS}

MOUNTING BRACKETS
Designed for rack panels and chassis where additional strength is required for heavier units such as power supplies, etc. Heavy gauge steel, black ripple finish.
\begin{tabular}{cccc} 
No. & Front & Back & Dealer Cost \\
4077 & \(61 / 2^{\prime \prime}\) Ht. \(\times 10^{\prime \prime}\) D. \(\times 3^{\prime \prime}\) IIt. & \(\$ 1.13\) \\
4079 & \(81 / 2^{\prime \prime} \mathrm{Ht} \times 10^{\prime \prime}\) D. \(\times 4^{\prime \prime}\) It. & 1.80 \\
4081 & \(61 / 2^{\prime \prime}\) It. \(\times 12^{\prime \prime}\) D. \(\times 3^{\prime \prime}\) Ht. & 1.50 \\
4083 & \(81 / 2^{\prime \prime}\) Ht. \(\times 13^{\prime \prime}\) D. \(\times 4^{\prime \prime}\) Ht. & 1.92
\end{tabular}
 ost

ICA CHASSIS MOUNTING BRACKETS

No
3955-For \(8^{\prime \prime}\) base 3958-For \(1^{\prime \prime}\) base 3956-For 11" base 3957-For \(13^{\prime \prime}\) base
No.

Made to fit on \(17^{\prime \prime}\) relay rack chassis. Panels must be at least 7 "' high. Black ripple finish.


Per Pair \$ . 85 Per Pair 1.02 Per Pair 1.20 Per Pair 1.70

\section*{ICA RELAY RACK BRACKETS}


Black Ripple Finish.
Used to reinforce racks and for mounting of panels, shelves, chassis, etc.

\section*{No}

DIr. Cost
3950- 5" Base Brackets.........Per Pair \$ . 80
3951- \(8^{\prime \prime}\) Base Brackets........Per Pair . 92
3952-11" Base Brackets........Per Pair 1.10


\section*{STEEL OR ALUMINUM CHASSIS BASES}

For receivers, transmitters, etc. Bases are folded over on bottom for additional strength and drilled to permit attaching of bottom plates, Solidiy constructed, STEEL BASES-one piece; heavy duty; zinc plated or black ripple finish. ALUMINUM BASES First grade aluminum, electronically welded. Thickness: 16 frauge grade \((.050)\).

\section*{Steel-Zinc Plated Finish} No. Dir. Cost

\section*{Steel-Black}

Ripple Finish
W. Size \(L\). \(41 / 2 \times 8 \times 11 / 2\)

Cost No. Dir.Cost Gaug

Aluminum

No. Dealer
1586
15
1530
1587
1587
1565
1564
1566
1582
\begin{tabular}{lr}
1526 & .17 \\
1569 & .90
\end{tabular}
1569
1570
1527
1571
1571
1572
1572
1528
1567

\section*{1567
1573
1575}

\section*{1575
1588}

1588
1520
1568
1520
1568
1589
1589
1583
1521
1521
1580
1522
1522
1577
1519
1519
1574
1578
1578
1579
1524
\(\qquad\)
\begin{tabular}{ll}
29030 & \(\$ .93\) \\
29047 & 1.17 \\
29033 & 1.10 \\
29002 & 1.30 \\
29048 & 1.33 \\
29003 & 1.40 \\
29004 & 1.58 \\
29050 & 2.10 \\
29005 & 1.10 \\
29006 & 1.20 \\
29007 & 1.33 \\
29008 & 1.57 \\
29009 & 1.40 \\
29010 & 2.27 \\
29011 & 2.20 \\
29012 & 1.90 \\
29013 & 2.10 \\
29014 & 2.47 \\
29037 & 2.30 \\
29015 & 2.10 \\
29016 & 2.67 \\
29039 & 2.53 \\
29017 & 2.87 \\
29025 & 3.30 \\
29018 & 3.32 \\
29019 & 2.63 \\
29020 & 3.33 \\
29021 & 3.00 \\
29022 & 3.53 \\
29023 & 3.13 \\
29024 & 3.73 \\
29026 & 4.27
\end{tabular}

Designed to fit all 1CA Chassis Bases and amplifier units listed to the left. Four raised bosses prevent marring or scratching. Supplied in steel or aluminum.
\begin{tabular}{lccccccc}
\multicolumn{3}{c}{ Steel } & & & & \multicolumn{2}{c}{ Aluminum } \\
Zinc & Black & Dealer & & & & Dealer \\
Plated & Ripple & Cost & & Size & No. & Cost \\
1636 & 4076 & \(\$ .40\) & 5 & \(\times\) & 7 & 8729 & \(\$ .70\) \\
1601 & 4051 & .40 & 5 & \(\times 191 / 2\) & & \\
1602 & 4052 & .57 & 5 & \(\times 13\) & 8702 & .80 \\
1625 & 4075 & .50 & \(51 / 2 \times 10\) & 8725 & .73 \\
1623 & 4073 & .60 & 7 & \(\times\) & 7 & 8723 & .73 \\
1603 & 4053 & .57 & 7 & \(\times 19\) & 8703 & .77 \\
1604 & 4054 & .65 & 7 & \(\times 11\) & 8704 & .87 \\
1605 & 4055 & .68 & 7 & \(\times 12\) & 8705 & .92 \\
1606 & 4056 & .68 & 7 & \(\times 13\) & 8706 & 1.08 \\
1607 & 4057 & .75 & 7 & \(\times 15\) & 8707 & 1.08 \\
1608 & 4058 & .78 & 7 & \(\times 17\) & 8708 & 1.13 \\
1612 & 4062 & .78 & 8 & \(\times 12\) & 8712 & 1.08 \\
1613 & 4063 & .82 & 8 & \(\times 17\) & 8713 & 1.25 \\
1629 & 4064 & .85 & \(81 / 2 \times 15\) & 8721 & 1.12 \\
1615 & 4065 & .82 & 10 & \(\times 12\) & 8715 & 1.22 \\
1616 & 4066 & .85 & 19 & \(\times 14\) & 8716 & 1.12 \\
1617 & 4067 & 1.00 & 10 & \(\times 17\) & 8717 & 1.47 \\
1618 & 4068 & 1.40 & 10 & \(\times 23\) & 8718 & 1.75 \\
1622 & 4072 & 1.10 & 11 & \(\times 17\) & 8727 & 1.75 \\
1619 & 4069 & 1.08 & 12 & \(\times 17\) & 8719 & 1.87 \\
1620 & 4070 & 1.42 & 13 & \(\times 17\) & 8720 & 1.97 \\
1624 & 4074 & 1.17 & 13 & \(\times 14\) & & \\
\hline
\end{tabular}

MINIATURE OPEN END ALUMINUM CHASSIS


Of first grade aluminum for less weight but long service. Base flange permits attaching of bottom plate or fastening down of chassis. Ideal where limited space is factor. Suitable for all small unit assemblies.
No. w. L. H. Dealer
\begin{tabular}{|c|c|c|c|}
\hline & & & \\
\hline 29 & & \(\times 51 / 8 \times\) & \\
\hline 29043 & & \(\times 6\) & \\
\hline 84 & & x
\(\times 61 / 8 \times 1\)
\(\times 8 \times 1\) & 1.50 \\
\hline 027 & & +17 \(\times 3\) & \\
\hline 29001 & & x \(8 \times 11 / 2\)
\(\times 912\) & 1.100 \\
\hline 29 & & \(\times 47 / 8 \times 11 / 2\) & \\
\hline
\end{tabular}

\section*{STANDARD RELAY} RACK PANELS
ICA standard relay rack panels are slotted to fit any standard \(19^{\prime \prime}\) relay rack. ICA relay rack panels are Notched according to RMA Notched according to RMA
epecifications. If Western Electric notching is desired, add "WE" to catalog numbers, Made of steel (in black ripple or gray finish) or aluminum (in black ripple or gray wrinkle; also in gray hammertone on request)

STEEL
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[t]{2}{*}{STEEL}} & & \multicolumn{5}{|c|}{ALUMINUM} \\
\hline & & DIr. & & & Dir. & Gray & Dir. \\
\hline Black & Gray & Cost & Size & Black & Cost & Wrinkle & Cost \\
\hline 3600RS & 3612RS & \$.67 & \(13 / 4\) & * 8600RS & \$.83 & * 8620RS & \$.83 \\
\hline 3601RS & 3613RS & . 75 & \(31 / 2\) & * 8601RS & 1.20 & * 8621 RS & 1.20 \\
\hline *3602RS & -3614RS & . 93 & \(51 /{ }^{\prime \prime}\) & *602RS & 1.37 & * 8622RS & 1.37 \\
\hline * 3603RS & * 3615RS & 1.08 & 7 & *8603RS & 2.00 & * 8623RS & 2.00 \\
\hline 3604 RS & 3616RS & 1.32 & \(83 / 4{ }^{\prime \prime}\) & 8604 RS & 2.33 & 8624RS & 2.33 \\
\hline * 3605RS & *3617RS & 1.58 & \(101 /{ }^{1 /}\) & * 8605RS & 2.77 & * 8625RS & 2.77 \\
\hline 3606RS & 3618RS & 1.88 & \(121 /{ }^{\prime \prime}\) & 8606RS & 3.17 & 8626RS & 3.17 \\
\hline 3607RS & 3619RS & 2.17 & \(14^{\prime \prime}\) & 8607RS & 3.53 & 8627 RS & 3.53 \\
\hline 3608 RS & 3620RS & 2.40 & \(158 / 4\) & 8608 RS & 4.00 & 8628 RS & 4.00 \\
\hline 3609RS & \(3621 R S\) & 2.70 & 174" & 8609RS & 4.43 & 8629RS & 4.43 \\
\hline *3610RS & -3622RS & 3.00 & \(191 / 4\) & * 8610RS & 4.83 & -8630RS & 4.83 \\
\hline \(3611 R S\) & 3623 RS & 3.30 & \(21^{\prime \prime}\) & g611RS & 5.17 & 8631 RS & 5.17 \\
\hline RMA & nd "WE" & notch & \% speci & cations are & ident & cal. & \\
\hline
\end{tabular}


\section*{OPEN END STEEL CHASSIS}
l'ermits easier wiring of the smaller assemblies. Has wide variety of applications. Made of sturdy steel with zinc plated flilish.
\begin{tabular}{rlllll|rrrrrr} 
No. & W. & L. & H. & Dealer & Cost & No. & W. & L. & H. & \begin{tabular}{c} 
Dealer \\
Cost
\end{tabular} \\
1547 & 5 & \(\times 7\) & \(\times 11 / 2\) & \(\$ .60\) & 1596 & 7 & \(\times 10\) & \(\times 2\) & \(\$ .90\) \\
1559 & \(51 / 2 \times 9\) & \(\times 11 / 2\) & .70 & 1597 & 7 & \(\times 11\) & \(\times 11 / 2\) & 1.00 \\
1546 & 7 & \(\times 6\) & \(\times 2\) & .68 & 1595 & \(71 / 2 \times 9\) & \(\times 11 / 2\) & .95 \\
1548 & 7 & \(\times 7\) & \(\times 11 / 2\) & .78 & 1599 & \(73 / 4 \times 15\) & \(\times 2\) & 1.38 \\
1556 & 7 & \(\times 8\) & \(\times 2\) & .85 & 1598 & \(103 / 4 \times 14\) & \(\times 2\) & 1.43 \\
\hline
\end{tabular}


\section*{ICA MASONITE} relay rack panels

Made of Tempered Masonite -a non-magnetic material sturdy and tough yet easil. drilled and worked wit ordinary wood - working tools and punches. Finished in Black or Gray. Supplied in Black Ripple finish unless Gray is specified. RMA notching. If Western Electric notching is desired, add "WE" to catalog No.
No. Size Dir.Cost No. Size Dir. Cost *3662RS \(13 / 4 " \times 19^{\prime \prime} \quad \$ .67 \mid \quad 3668 R S \quad 121 /{ }^{\prime \prime} \times 19^{\prime \prime} \quad \$ 1.67\) "3663RS \(31 / 2^{\prime \prime} \times 19^{\prime \prime} \quad .83 \mid\) 3669RS \(14^{\prime \prime} \times 19^{\prime \prime} 1.83\) "3664RS \(51 / 4^{\prime \prime} \times 10^{\prime \prime} \quad .97 \quad 3670\) RS \(153 / 4 " \times 19^{\prime \prime} 2.03\) "3665RS \(7^{\prime \prime \prime} \times 19^{\prime \prime} \quad 1.10 \left\lvert\, \begin{array}{llll} & 3671 R S & 171 / 2^{\prime \prime} \times 19^{\prime \prime} & 2.37\end{array}\right.\) \begin{tabular}{lrr|rrr}
\(3666 R S\) & \(8 \%^{\prime \prime} \times 19^{\prime \prime}\) & 1.33 & \(* 3672 R S\) & \(191_{4}^{\prime \prime \prime} \times 19^{\prime \prime}\) & 2.57 \\
\hline \(3667 R S\) & \(10 \%^{\prime \prime} \times 19^{\prime \prime}\) & 150 & \(3673 R S\) & \(91^{\prime \prime} \times 19^{\prime \prime}\) & 2.87
\end{tabular} "RMA and "WE" notching specifications are identical.

\section*{SPECIAL SIZES OF RACK PANELS AVAILABLE ON ORDER}

Insuline Corporation of America is geared to supply rack panels in various sizes, thickresses and finishes. Materials include stecl, Aluminum, or Masonite in any thickness from \(1 / 8^{\prime \prime}\) to \(1 / 4^{\prime \prime}\). Any finish according to specifications.

\section*{ICA BAKELITE RADIO PANELS \\ Black，Polished Mirror Finish}

Black，Mirror Finish．Laminated In－

\(1 / 8^{\prime \prime}\) Thickness
\begin{tabular}{lcc}
\multicolumn{4}{c}{\(1 / 8^{\prime \prime}\) Thickness } \\
No． & Size & Dealer Cost \\
832 & \(7^{\prime \prime} \times 10^{\prime \prime}\) & \(\$ 1.17\) \\
833 & \(7^{\prime \prime} \times 12^{\prime \prime}\) & 1.42 \\
834 & \(7^{\prime \prime} \times 14^{\prime \prime}\) & 1.53 \\
835 & \(7^{\prime \prime} \times 18^{\prime \prime}\) & 2.30 \\
836 & \(7^{\prime \prime} \times 21^{\prime \prime}\) & 2.40 \\
837 & \(7^{\prime \prime} \times 24^{\prime \prime}\) & 2.70 \\
840 & \(7^{\prime \prime} \times 30^{\prime \prime}\) & 3.67 \\
860 & \(10^{\prime \prime} \times 12^{\prime \prime}\) & 2.10 \\
861 & \(10^{\prime \prime} \times 18^{\prime \prime}\) & 2.90
\end{tabular} destructible Material．For l＇anels and general use where low moisture abo soption，goobl electrical propertios and fine surface finish are required．Tensile strength 8,000 lbs．per square inch．

\section*{运＂Thickness}
\begin{tabular}{lcc}
\multicolumn{4}{c}{} & \multicolumn{2}{c}{ Sil Thickness } \\
No． & Size & Dealer Cost \\
842 & \(7^{\prime \prime} \times 10^{\prime \prime}\) & \(\$ 1.73\) \\
843 & \(7^{\prime \prime} \times 12^{\prime \prime}\) & 2.10 \\
844 & \(7^{\prime \prime} \times 14^{\prime \prime}\) & 2.50 \\
845 & \(7^{\prime \prime} \times 18^{\prime \prime}\) & 2.97 \\
846 & \(7^{\prime \prime} \times 11^{\prime \prime}\) & 3.33 \\
847 & \(7^{\prime \prime} \times 24^{\prime \prime}\) & 4.17 \\
850 & \(7^{\prime \prime} \times 30^{\prime \prime}\) & 5.16 \\
863 & \(10^{\prime \prime} \times 12^{\prime \prime}\) & 3.17 \\
864 & \(10^{\prime \prime} \times 18^{\prime \prime}\) & 4.35
\end{tabular}

ICA FULL SIZE BAKELITE SHEETS
Black Glossy Finish
\begin{tabular}{|c|c|c|c|c|}
\hline No． & Size & Thickness & Apprx．Wt． & Dealer Cost \\
\hline 852 & \(38^{\prime \prime} \times 49^{\prime \prime}\) & \({ }_{16}{ }^{\prime \prime}\) & 6 Lhe． & \＄16．35 \\
\hline 853 & \(38^{\prime \prime} \times 49^{\prime \prime}\) & 83＂ & 9 lbs ． & 20.56 \\
\hline 854 & \(38^{\prime \prime} \times 49^{\prime \prime}\) & 1／8＂ & 12 lhm. & 33.49 \\
\hline 857 & \(38^{\prime \prime} \times 49^{\prime \prime}\) & If＂ & 18 lbs. & 41.73 \\
\hline 858 & \(38^{\prime \prime} \times 49^{\prime \prime}\) & \(1 / 4\)＂ & 24 lbs． & 50.11 \\
\hline
\end{tabular}

Prices on other sizes or thicknesses quoted on request．

ICA STEEL ．．．MASONITE ．．．ALUMINUM PANELS


Steel panels are made in \(1^{\prime \prime}\) thickness，hlack ripple finish．Nasonite panels are \({ }^{3}\)＂hick，black rippte finish．Aluminum panels tave brikht ailver finish，is＂thick．
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Steel No． & Deater Cost & Size & Masonite No． & Dealer Cost & Alum． No． & Dealer Cost \\
\hline 3175 & \＄ 72 & \(7^{\prime \prime} \times 10^{\prime \prime}\) & 810 & \＄．77 & 1194 & \＄1．00 \\
\hline 3176 & ． 80 & \(7^{\prime \prime} \times 12^{\prime \prime}\) & 811 & ． 85 & 1195 & 1.17 \\
\hline 3177 & ． 93 & \(7{ }^{\prime \prime} \times 14^{\prime \prime}\) & 812 & ． 97 & 1196 & 1.27 \\
\hline 3178 & 1.20 & \(7^{\prime \prime} \times 18^{\prime \prime}\) & 813 & 1.17 & 1198 & 1.53 \\
\hline & & \(7{ }^{\prime \prime} \times 21^{\prime \prime}\) & 814 & 1.27 & 1199 & 2.17 \\
\hline & & \(7^{\prime \prime} \times 24^{\prime \prime}\) & & & 1200 & 2.70 \\
\hline 3183 & 1.03 & \(8^{\prime \prime} \times 12^{\prime \prime}\) & 815 & 1.00 & & \\
\hline 3184 & 1.10 & \(8^{\prime \prime} \times 14^{\prime \prime}\) & 816 & 1.10 & & \\
\hline & & \(8^{\prime \prime} \times 16^{\prime \prime}\) & 817 & 1.28 & & \\
\hline 3186 & 1.23 & \(8^{\prime \prime} \times 18^{\prime \prime}\) & 818 & 1.37 & & \\
\hline & & \(10^{\prime \prime} \times 12^{\prime \prime}\) & & & 3157 & 2.00 \\
\hline 3191 & 1.60 & \(10^{\prime \prime} \times 14^{\prime \prime}\) & & & & \\
\hline 3192 & 1.87 & \(10^{\prime \prime} \times 18^{\prime \prime}\) & & & 3158 & 2.27 \\
\hline 3194 & 2.17 & \(10^{\prime \prime} \times 24^{\prime \prime}\) & & & 3159 & 4.00 \\
\hline
\end{tabular}

\section*{ICA METER PANELS}

Notched to RMA specifications（＂WF＂， notching identical）．Will fit all stamelard racks．Finished in laked Black or Gray
Ripule．Ni\％e \(51 / /^{\prime \prime} \times 19^{\prime \prime}\) ．
Hack will be shipped unless Gray is
 specified．
\begin{tabular}{|c|c|c|c|c|}
\hline No． & No．Holes & Metor Size & Hole & Dealer Cost \\
\hline 3651 & 5 & \(2^{\prime \prime}\) & 2 Ac & \＄1．85 \\
\hline 3652 & 3 & 2 ＂ & \(27^{\prime \prime}\) & 1.30 \\
\hline 3653 & 5 & \(3^{\prime \prime \prime}\) & 21＂ & 1.85 \\
\hline 3654 & 3 & \(3^{\prime \prime}\) & 2 敖＂ & 1.30 \\
\hline \multicolumn{5}{|c|}{MASONITE PANELS} \\
\hline No． & No．Holes & Meter Size & Hole & Dealer Cost \\
\hline 3641 & 3 & \(214 /\) & \(21 / 4\) & \＄1．32 \\
\hline 3642 & 4 & \(21 /{ }^{\prime \prime}\) & \(21 /{ }^{\prime \prime}\) & 1.45 \\
\hline 3643 & 3 & \({ }_{2}{ }^{\text {者＂}}\) & & 1.32 \\
\hline 3644 & & \(2{ }^{\text {P }}\) & \(23^{\prime \prime}\) & 1.45 \\
\hline
\end{tabular}


Adds the attractive touch to any receiver，amplifier，transmitter，etc． A polished chrome finished steel＂Air．（ate，＂consisting of 5 ventilating lourres．Over－all size； \(51^{\prime \prime}\)＂lone－ \(8^{\prime \prime}\) wide．Distance between mount－ ng hole centers： \(43^{\prime \prime}\) ．Diameter of holes： \(8^{3}\)＂．Length of louvres： \(41 / \mathbf{4}^{\prime \prime}\) ．Air space between louvre plates：is＂．
No． 3525
Dealer Cost \(\$ .67\)

\section*{ICA CHROME TRIM MOULDING}


Beautiful chrome trim mouldings to dress up any cabinet，chassis receiver，speaker calinet，transmitter，etc．All moulding furnished with mounting tracks or clips．


3505－Bullet Shape all Chrome Moulding．Size \({ }^{8}{ }^{\prime \prime}\) wide by 6＂long

\section*{CHROME HANDLES ．．．PLASTIC HANDLES}


A neatly styled adornment for any cabinet，amplifier chassis trans mitter，etc．Furntshed with mounting screws．Supplied in gleaming chrome or attractive plastic．

No．
3500－Chrone． \(4^{\prime \prime} 1 . ; 17^{\prime \prime}\) w．Mounting centers： \(2 \% / 4\) apart．．．． 5.58 3502－Plastic．Dimensions as ghove
3501－Chrome．\(f^{1 / 4 " 1 .: ~ 8 / ~ w . ~ N o u n t i n g ~ c e n t e r s: ~ 4 i s " ~} 77\)
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 snap lock of durable steed for long service．Includes serews and nuts．
No． 3532 ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．Cost \(\$ .60\)
- Engineered for the custom builder . . . the music lover . . . the architect . . . fringe areas. Professional installations simplified by Craftsmen chassis units providing for every detail of installation. All units finished in polished chromium for long-lasting durability.

\section*{HIGH FIDELITY TELEVISION}

\section*{Video Tuner RClol}

An outstanding new high-fidelity custom video tuner with the same fine, big-picture quality and sensitivity as its famous predecessor, the RC100A. Features include keyed AGC and booster switch, plus new, double-shadow tuning eye for precision tuning. 20 to 20,000 -cycle audio output permits remote hook-up with high-fidelity audio and FM-AM tuners. Turrettype channel selector.

\section*{TV-FM Receiver RC200}

Here, at last, is a TV-FM high-fidelity television and FM reception! Has all features of RC 101 , plus 5 -watt push-pull, high fidelity audio system and coverage of FM band. Continuoustype tuner and tuning eye permit one knob control of TV, FM or phono - with picture circuits automatically switched of for FM or phono.
\begin{tabular}{|c|c|}
\hline RC101 Chassis, List & . \(\$ 321.95\) \\
\hline RC200 Chassis, List & 336.80 \\
\hline 16-in. rect. tube mig. kit 216 R & 20.60 \\
\hline 17-in. rect. tube mtg. kit 217R & 20.60 \\
\hline 19-in. rd. metal tube mig. kit 219 M & 40.35 \\
\hline 20-in. rect. fube mtg. kit 220R & 28.45 \\
\hline
\end{tabular}

\section*{RC101-200 SPECIFICATIONS}

Ponel Controls: Off-on-sound volume ond tone. Channel selection and tuning.


Secondory Ponel Controls: Contrast, brilliance, horizontal hold, verticol hold.
Tuning Indicotor: 6AL7GT double-shadow eye.
Sensitivity: Video (channel 6): 25 microvalts or less for 1 volt at detector. Noise figure: 12 db .
Audio: \(\mathbf{2 5}\) microvolts or less for 30 db . quieting.
Audio Output: \(\{R C 101\} 1\) valt at less than \(1 \%\) distortion.
(RC200) Push-pull 6W6GT's provide 5 watts with
less than \(2 \%\) distortion at 4,8 , or 16 ohms.
Frequency response: 20 to \(20,000 \mathrm{cps}\).
Power Consumption: 105-125 volts, 60 cycles, 165 watts (RC101): 225 watts (RC200).
Tube Complement: (RC101) 24 tubes, plus 5 rectifiers. (RC200) 28 tubes, plus 5 rectifiers.
Shipping Weight: 60 lbs. (less picture lube).
Chassis Dimensions: \(17 \frac{1}{\prime^{\prime \prime} \times 18^{\prime \prime} \times 10^{\prime \prime} \text { high. }}\)


\section*{RC10 SPECIFICATIONS}

Tube Complement: 11 tubes plus rectifier6AB4 FM RF preamp., 6CB6 RF omp., \(12 A T 7\) mixer, \(12 A T 7\) osc. and AFC., (2) 6CB6 IF omp., (2) 6AU6 limiters, GAL5 FM det., 6AV6 AM det. and phono pre-amp., 12AU7 audio amp., 6X5GT rectifier.

Controls: Bass, off-on-volume, FM-AM-PHTV selector, tuning, treble.

Output: Capability up to 3 volts at less than \(1 \%\) distortion. For use with either high or low gain amplifiers with input im. pedance of 25,000 ohms or higher.

Power Consumption: \(105-125\) volis, 60 cps., 50 walts.

Shipping Weight: 16 Ibs .
Dimensions: \(131 / 2^{\prime \prime} \times 912^{\prime \prime} \times 7^{\prime \prime}\) high.

\section*{FM-AM TUNER}

Exfremely versatile for individualized installations especially those including TV. Built-in pre-amplifier can be switched for use with G-E, Pickering, or crystal phono cartridges. Furnished with low-noise \(A M\) low-impedance loop and buili-in FM antenno. Outstanding audio fidelity provided by wide-band IF channels followed by cascaded double limiter and Foster-Seeley discriminator. Continuously variable base and treble controls, providing either boost or cut, are easily adiusted for flat response of 20 to 20,000 cycles. FM and AM sensitivity are both below 5 microvolts. Lownoise performance provided by separate FM and AM triode converters and grounded-grid triode FM pre-amplifier. 10 kc. Alter on AM provides 25 db . rejection of inter-station whistles. Fly-wheel luning enables a quick and accurate station selection. Obsoleting the tuning eye, Craftsmen Automotic Frequency Control simplifies FM tuning and eliminates entirely the annoyance of station drift.

RC10, List \$219.00


HI-FI AMPLIFIER
10 watts of undistorted output obtainable at \(4,6,8,15\), or 500 -ohm impedance taps. Over-all goin of 70 db ., including inverse feedback, over frequency range of 20 20,000 cycles. Four tubes plus rectifler.

RC2, List \$71.65



Model 511 B—AM-FM RADIO CHASSIS ALL MODELS CONTAIN NEW
PRE-AMP PICKUP TUBE
dealer-serviceman.....Nef \$118.50
(With Speaker)
I. Model 511-B is a Superheterodyne AM-FM Radio Receiver chassis designed to operate on: \(105 / 125\) volts \(\mathrm{AC} ; 50 / 60\) cycles. Power consumption: 105 watts.
II. FEATURES: 1. AC Superheterodyne AM-FM receiver. - 2. Improved Frequency Modlution Circuit. Drift Compensated. 3. 12 Tubes plus Rectifier and Preamp Tubc. - 4. 4 Dual Purpose Tubes give added performance. - 5. Treble Tone Control. Tubes give added performance. 6-Gang Tuning Condenser, 7 Full-range Bass Tone Control. - 8. High-Fidelity AM-FM Reception. Bass Tone Control. - 8. High-Fidelity AM-FM Reception.
9. Automatic Volume Control. - 10. 10 -watt (maximum) Push-
Pull Beam Pull Beam Power Audio Output. - 11. 12-inch PM Speaker with Alnico V Magnet. - 12. Indirectly Illuminated "Slide-Rule" Dial. - 13. Antenna for AM and Folded Dipole Antenna for FM reception, - 14. Provisions for extenral antennas. - 15. Wired for Phonograph Operation, high and low impedance pick-ups. 18. Multi-tap Output Transformer, 3.2, 8 and 500 ohms.
III. DESCRIPTION: Model 511-B receiver features the latest in postwar engineering design. The FM circuit includes a tuned RF Amplifier stage, 2 stages of high gain Intermediste Frequency Amplification and an advanced design Ratio Detector circuit which provides low noise level between stations, freedom from AM interference, ease of tuning and ample gain for satisfactory operation with an indoor antenna in most urban locations. The AM circuit includes a Tuned RF Amplifier for improved selectivity and freedom from spurious responses. High Fidelity reproduction on FM and AM is insured through well-engineered circuits and the use of hich quality parts. The tuning ranges are: Standard Broadeast - 535 to 1720 Kc . FM Band - 88 to 108 Mc .

The large easy-to-read "slide-rule" type dial is fluminated by two pilot lights which also provide illumination for the red plastic dial pointer. A high ratio flywheel drive on the tuning condenser provides smooth tuning throughout the range of the receiver.
The receiver has two antennas; a Loop antenna for Standard Broadcast and a Folded Dipole antenna for the FM band.
Provision is made for connecting an external Phonograph Pickup Provision is made for connecting an external Phonograph Pi The Multi-tap output transformer will permit the use of Most Popular Type Hi-Fidelity Speakers and dividing networks, or to Popular Type Hi-Fidelity Speakers and dividing networks,
match a standard 500 -ohm line for Remote installations.
IV. TUBE COMPLEMENT: 1 AM-RF Amplifier tube. - 1 FM-RF Amplifier tube. - 1 AM Oscillator, Mixer tube. - 1 IF Amplifier tube. - 1 FM Detector Driver tube. - 1 FM Detector tube. 1 FM Oscillator tube. - 1 FM Mixer tuhe. - 1 AM Detector, Audio Amplifler tube. - 1 Audio Amplifier-Inverter tube. - 2 Push-Pull Power Amplifier tubes. - 1 Rectifier tube. - 1 Preamp Pickup tube.
V. ACCESSORIES: The Model 511-B ohassis is supplied ready to operate, complete with tubes, antennas, speaker and all necessary hardware for mounting in a table cabinet or console.
VI. CHASSIS DIMENSIONS AND WEIGHT: Chassis Dimensions: \(1312^{\prime \prime}\) wide \(\times 81 / \ln ^{\prime \prime}\) high \(x 10^{\prime \prime}\) deep. Carton Dimensions: (2 units) \(20^{\prime \prime} \times 141 / 4^{\prime \prime \prime} \times 10 \% /{ }^{\prime \prime}\). Net Weight: \(171 / 2 \mathrm{lbs}\). each.


\section*{Model 512B-AM-FM TUNER}

Outstanding AM-FM TUNER, self-powered for use with all types of Audio Amplifiers.
DEALER - SERVICEMAN
Net \(\$ 99.95\)
I. Model 512 Superheterodyne AM-FM Radio Tuner chassis is designed to operate on: \(105 / 125\) volts AC; \(50 / 60\) cycles. Power consumption: 75 watts.
I. FEATURES: 1. AC Superheterodyne AM-FM tuning circuit - 2. Improved Frequency Modulation Circuit, drift compensated. - 3. 9 Tubes plus Rectifier and Pre-amp Tube. - 4. 3 Dual Purpose Tubes give added performance. - 5. Automatic Volume Control - 6. 6-Gang Tuning Condenser. - 7. High-Fidelity, AM-FM Reception. - 8. Indirectly Illuminated "Slide-Rule" Dial, - 9. Antenna for AM and Folded Dipole Antenna for FM Reception. - 10. Provisions for external antennas. - 11. Wired for Phonograph Operations. - 12. Licensed under RCA patents. - 13. RTMA listed. - 14. High and Low Level Audio Output.
III. DESCRIPTION: Model 512-B Tuner features the latest in post-war engineering design. The FM circuit includes the tuned RF Amplifier stage, 2 stages of high-gain Intermediate Frequency Amplification, and an advanced design Ratio Detector circuit which provides low noise level between stations, freedom from AM interference, ease of tuning and ample gain for satisfactory operation with an indoor antenna. The AM circuit includes a Tuned RF Amplifier for improved selectivity and freedom from spurious responses. High-Fidelity reproduction on FM and AM is insured through well-engineered circuits and high-quality parts.
Line Voltage is made available at two outlets at the rear of the tuner; these are actuated by the tuner on-off switch To facilitate custom installations, \(\mathrm{B}+\) and Heater Voltages are made available at a utility socket mounted in the tuner. This is suitable for powering auxiliary pre-amplifiers as used with variable reluctance type pickups. Holes for 2 additional controls are available for the convenience of the user. The tuning ranges are: able for the convenience of the user. The tuning ranges are:
Standard Broadcast - 535 to 1720 Kc . FM Band - 88 to 108 Mc . The receiver has two antennas: a Loop antenna for Standard The receiver has two antennas: a Loop antenna for Stand Broadcast and a Folded Dipole antenna for the FM Band. Provision is made for connecting an external phonograph pick-up
to the tuner audio system, for use with all types of amplifier into the tuner audio system, for use with all types of amplifier in-
stallations. Two audio output channels are provided, one at high stavel, the other at low level; both are controlled by the tuner level, the other
volume control.
IV. TUBE COMPLEMENT: 1 AM-RF Amplifier tube. - 1 FM-RF Amplifier tube. - 1 AM Oscillator, Mixer tube. 1 FM Detector Driver tube. - 1 IF Amplifier tube. - 1 FM Detector tube. 1 FM Oscillator tube. - 1 FM Mixer tube. - 1 AM Detector. Audio Amplifier tube. - 1 Rectifier tube. - 1 Pre-amp Pickup tube.
V. ACCESSORIES: Model 512-B chassis is supplied ready to operate, complete with tubes, antennas, and all necessary hardware for mounting in a table cabinet or console.
VI. CHASSIS DIMENSIONS AND WEIGHT: Chassis Dimensions: \(131 / /^{\prime \prime}\) wide \(\times 81 / 2^{\prime \prime}\) high x \(9^{\prime \prime}\) deep. Carton Dimensions: (2 units) \(20^{\prime \prime} \times 14^{1 / 4^{\prime \prime}} \times 103^{\prime \prime \prime}\). Net Weight: 14 lbs .

\title{
Solt
}

\author{
Model 513B-AM-FM DeLuxe TUNER Dealer-Serviceman ......Net \$ 96.50 \\ Model 514B-DeLuxe Audio \\ Amplifier, 25 Watts \\ Dealer-Serviceman .....Net \$ 41.95 \\ Alnico V PM Speaker, 12", 25 Watts \\ Dealer-Serviceman ......Net \$10.35 \\ TOTAL-Dealer-Serviceman Net \(\$ 148.80\)
}

Model 513B
I. FEATURES :
1. Superheterodyne AM-FM circuit.
2. Improved Frequency Modulasion Circuit, stabilized against drift.
3. 10 Tubes plus Pre-smp Tube.
4. Tuned RF Circuits on AM and FM.
5. 6-Gang Variable Tuning Condenser.
6. Automatic Volume Control.
7. Full Range Bass Boost Control.
8. Full Range Treble Control.
9. Indirectly Illuminated "Slide-Rule" Dial.
10. Fly Wheel Tuning Drive.
11. Antenna for \(\mathbf{A M}\) and Folded Dipole Antenna for FM.
12. Provision for external antennas.
13. Wired for Phonograph Operation, High and Low Impedance Pick-up.
14. Licensed under RCA and Hazeltine.
15. RTMA listed.
II. Model 513B AM-FM Tuner employs 10 tubes plus a pre-amp tube in a superheterodyne circuit. It is designed to operate from an external power supply and feed into an external audio amplifier. (Model 514 DeLuxe Power Supply-Audio Amplifier is specifically designed to work in conjunction with the Model 513 Tuner.) The power requirements for the tuner are 6.3 volts AC or DC at 3.5 amperes, and 200 volts DC at 60 milliamperes.
III. DESCRIPTION : The Model 513B Tuner incorporates the latest development in engineering design. It is intended for the discriminating listener. Separate, Tuned RF stages are employed on buth the \(A M\) and \(F M\) bands to provide extreme sensitivity and minimize spurious responses. The FM circuit also includes two stages of high-gain intermediate frequency amplification to drive a ratio detector circuit of advanced design. AM : 535 Kc . to 1720 Kc . \(\mathrm{FM}: 88 \mathrm{Mc}\). to 108 Mc .
IV. TUBE COMPLEMENT: 1 6BA6 AM-RF Amplifier tube. - 1 6BA6 FM-RF Amplifier tube. 1 6BE6 AM Converter tube. - 1 6BE6 FM Mixer tube. - 1 6C4 Oscillator tube. - 1 6SG7 AM-FM IF Amplifier tube. - 1 6SH7 FM-Ratio Detector Driver tube. - 1 6J5 AM-Detector AVC tube. - 1 6SQ7 AM-FM 1st Audio tube. - 16 AL5 FM Ratio Detector tube. - 1 6SC7 Pre-amp Pickup tube.
V. CHASSIS DIMENSIONS: \(131 \frac{112}{\prime \prime \prime}\) wide \(\times 81 / 2^{\prime \prime}\) high \(\times 9^{\prime \prime}\) deep. Weight: 10 lbs.


Model 514B Amplifier \& Power Supply.
Model 513B AM-FM Tuner

\section*{ALL MODELS CONTAIN NEW PRE-AMP PICKUP TUBE 6SC7}

\section*{Model 5141}
I. Model 514 DeLuxe Power Supply and Audio Amplifier contains 6 tubes, plus 2 rectifiers in a high gain push-pull amplifier circuit. It is designed specifically for use in conjunction with the Model 513 Tuner, but may be used wherever a high quality audio amılifier may be reguired. Power requirements are : 105/125 volts \(\mathrm{AC} ; 50 / 60\) cycles; power consumption: approximately 150 watts.
II. FEATURES:
1. Parallel Push-Pull Beam Output Circuit.
2. Self-Balanced 3-Phase Inverter System.
3. Extended Range High-Fidelity Response.
4. Inverse Feedback Circuit.
5. 6 Tubes plus 2 Rectifiers.
6. Output Impedance selective for any speaker requirement ( 4 to 500 ohms ).
7. License under RCA.
8. RTMA listed.

1II. DESCRIPTION: The Model 514B Power Supply-Audio Amplifier employs the best proven engineering design. Six tubes are incorporated in a balanced phase inverter parallel push-pull amplifier. By the use of an inverse feedback circuit, high-fidelity performance is obtained.
IV. TUBE COMPLEMENT: 2 6J5 Audio Driver tubes. -4 6V6 Beam Power Audio Output tubes. - 25 Y3 Rectifier tubes.
V. \(131 / 2^{\prime \prime}\) wide \(\times 71 / 2^{\prime \prime}\) high \(\times 7^{\prime \prime}\) deep. Weight 18 lbs.

\section*{TEGH-MASTER PRODUGTS COMPANY}


\title{
TECH-MASTER PRODUGTS COMPANY
}

\title{
AMERICA'S FINEST TELEVISION CHASSIS
}

For all picture tubes from \(16^{\prime \prime}\) to \(24^{\prime \prime}\)
Quick-Action Keyed AGC circuit - Stabilized Control "High-Sweep" Voltoge Multiplier System - Clear Brighter Pictures

\section*{Advanced 12-Channel Turret Tuner - Super Selective Control 630 Type Circuit RCA Licensed - Time-Proven and Time Honored}

\section*{Full 4Mc Band Width - Better Picture Definitian Excellent Linearity - Perfectly Proportioned Pictures} 15 Microvalt Sensitivity - Excellent far Fringe Areas
Wherever quality custom television installations are made and sold the outstanding Tech-Master 630 type chassis is the overwhelming choice. The superlative quality of this chassis is a direct result of advanced engineering and pledged determination to obtain the optimum in television reception No corners have been cut-no expense has been spared to produce the finest possible. T.V. receiver. Every component part is the best available to insure years of trouble-free performance. Rigid alignment and test standards for this time-honored and time-proven chassis make it the inevitable choice of engineers and technicians. Utilization of separate channels for sound and video assures excellent reception-even in fringe areas. The finest components the most advanced engineering, and the most care and thoughtfulness in wiring, testing, and alignment all add up to the finest T.V. Chassis the industry has to offer.

\section*{DELUXE SERIES TELEVISION CHASSIS}

Model 2430 -Designed specifically for all picłure tubes requiring from 65 to 70 degrees horizontal deflection (such as 24AP4, 20CP4, 19AP4). Supplied with all tubes (less picture fube), and \(5^{\prime \prime} \times 7^{\prime \prime}\) PM speaker with Universal Picłure Tube Mounting Brackets__ \(\$ 189.50\)

\section*{NEW . . . ADVANCED 630 TYPE KITS}

Learn television first hand by assembling this top quality TV kit. Unsurpassed picture quality is obtained from the new and better features added to the world-famous 630 type circuit. Special TechMaster schematic and pictorial diagrams guida every step. Supplied with all components, picture tube mounting brackets, speaker, and all tubes (less kine, wire, and solder)

\section*{"UNIVERSAL" TELEVISION KIT}
\(\checkmark\) Compact, light-weight, easily portable unit operates on both AC and DC, for use with picture tubes up to 17 inch rectangular.
\(\checkmark\) Advanced and improved 12-channel tuner assures excellent sensitivity.
\(\checkmark\) Two-knob control on front panel provides automatically synchronized picture and sound -for simple, easy tuning.
\(\checkmark\) Latest Horizontal and Vertical Synchronizing circuits assure excellent stability and noise immunity characteristics.
\(\checkmark\) High efficiency beam power amplifier and ceramic core horizontal output transformer provide clear, bright pictures and full horizontal deflection.

Tech-Master engineering ingenuity has achieved the greatest modern advancement in the construction of TV kits-the development of the If "Synchro-Strip." This "extra" feature cuts in half 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 wire aligned and tested with 7 tubes-thereby eliminating the necessity of further Video or Sound IF alignment. The newest engineering advancements have been utilized in the design of the horizontal and vertical sync. Circuits to assure excellent stablity and noise immunity characteristics.
Complete step-by-step instructions and diagrams (both pictorial and schematic) permit complete wiring and assembly over a week-end. TV by TECH.MASTER is no mystery!

Model 5116 -'"Univarsal" Kit complate with all hardware, instructions, and picture tube mounting brackets (less "tube kit, kine, wire \& solder). *Tuner supplied with tubes
Set of 14 circult-tested tubes, including those actually used in the precision alignment of each individual 5116 Kit-recommended for optimum performance.


Model 630DI9-DE LUXE KIT, all principal components mounted. \(\$ 159.50\)

Model 630S19-STANDARD KIT same as above but unassembled
\$154.50

\section*{TVACCESSORYKIT}

BOOSTER KIT--Precision designed and tested to reduce noise from 3 to 5 db . Signals are boosted to such proportions that you receive outdoor antenna results with an indoor anfenna. SPECIFICATIONS - Fixed grid, vari. able plate tuning - Separate coils for low and high channels - High channel input coil may be tuned for any desired channel - Complete with 6AK5 tube, walnut cabinet, and pre-aligned coils. Chassis is pre-stamped.
\(\$ 9.95\)


KEYED A.G.C. KITS FOR 630-TYPE

\section*{CHASSIS}

Add a keyed automatic gain control circuit to any 630 Type TV chassis using a \(211 \mathrm{TI}, 211 \mathrm{T5}\), or similar type HV transformer. No holes to drill, easy to install. Has special bracket easily attached to existing holes for under.
 chassis mounting. This advanced keyed AGC circuit operates from the sync pulse for ideal results under all signa conditions. Eliminates "airplane flutter" and overloading. Simplifies funing and adjustment. Greatly improves signal to noisa ratio. Has special width control coil with extra winding to obtain keying pulse. KIT AG-1-Supplied complete with bAU6 tube bracket with mounted socket, all parts and complete wiring instructions A.G.C. Kit for Use with G.E. Type Trans.

KIT AG-2-Similar to Kit AG-i but with spacial circuit and compon ents for use with Voltage Multiplier Trans. as shown below........... \(\$ 6.00\)

TECH-MASTER "Hi-Sweep" VOLTAGE MULTIPLIER KITS "HI-SWEEP" DE LUXE KIT TYPE "A"' (illus-
 fratad)-Includes TJ| flyback (GE type), mounting bracket, IR4-J width coil and ALL components re quired for use with yokes having deflection angles up to \(60^{\circ} \quad \$ 11.05\) 'HI-SWEEP'' DE LUXE KIT TYPE ''B''-Similar to type "A" kit but for use with yokes from \(62^{\circ}\) to \(70^{\circ}\) —— \(\$ 11.05\) "HI-SWEEP" STANDARD KIT TYPE "C.D"' Basic kit includes TJI flyback (GE type), mounting bracket and IR4-J width coll, for use with yokes having deflection angles from 530 to 700 . Each
\$ 7.05
all prices shown are net and subject to change without notice.

\section*{Phiimore TV Replacement Parts}


Tll8 - Horizontal Deflection utput Transformer

\section*{COILS AND TRANSFORMERS}

Part No.
Description nterchange with RCA type Transformers. 101-lst Pix IF Transformer, Interchangeoble
 Tlo2-2nd Pix I.F. Transformer. Interchangeable with RCA type 202 K 3 ....................... 1.50 ea. changeable with RCA Tlo4-Horizontal (Synch.) Discriminator Trans. former. Interehangeable with RCA type 208T8
105-3rd and 4h Pix Coils. Interch 2.25 a . with RCA type 202LI........................... . 55 ea. 106-Cathode Trap Coil. Interchangeable with CA type 202K Tl07-Video Peoking Coil, 180 MH . Shunt Re. sistance 39,000 Ohms. Interchangeable with PCA type 203L1
108 -Video Peaking Coil, 250 MH . Shu .40 ea. istance 10 Megohms. Mhunt Re RCA type 20312 gith Tlo9-Video Peaking Coil, 120 MH . Shunt Re sistance 22,000 Ohms. Interchangeable with RCA type \(203 \mathrm{L3}\) IlO-Video Peki...............................年ing Coil, 93 MH . Shunt Re Megohms. Interchangeable with RCA type 203L4.................................... 35 a Till-Filament Chokes, 8 MH . Interchangeable with RCA type 204L Tll2-Width Control Coil. Interchangeable with RCA type 201R1 Ill3-Horizontal Linearity Control Coil. Inter changesble with RCA type 201R3.......... . 80 ea. Tll4-Audio Single Output Transforme (speaker) for 6K6 fubes ........................ 1.65 ea. speaker) for 6 Tr Shielded. Interehangeable with RCA type \(201 T 6\) 116 Vertical Deflection 31.25 ea nterchangeable with RCA type 204T2 5.50 ea nterchangeab 117 Vscillator type 2041 .... 5.50 ea 17-Verrica ing. Interchangeable with RCA type 20812 II8-Horizontal Deflection Output Transformer interchangeable with RCA type 211 T or \(211 \mathrm{T3}\) II2I-Deflection Yoke 8.3 MH Vertical 50 MH 121 -Deflechon yoke, 8.3 the 201 DI 7.50 H interchangedble with RCA type \(20101 . .7 .50\) ea 122-Focus Coil, 247 Ohms D.C. Resistance. nterchangeable with RCA type 202DI.. 7.50 ee 123-Ion Trap Beam Bender P.M. (Double Magnet). Interchangeable with RCA types 203 Di or 20303

\section*{ELECTROLYTIC CONDENSERS}

\section*{Part No.}

Description List Price (in Round Aluminum Cans)
\(\mathrm{C} 220-40+10+80 \mathrm{Mfd} .-450-450-150\) Volts with Cardboard Insulated Tube ........... 3.90 ea \(\mathrm{C} 221-40+40+10 \mathrm{Mfd}\). - \(450-450-450\) - Voits C222-80+50 Mfd. - 450-50 Volts 4.158 ed Cardboard Insulated Tube 50 Volts - With ...................3.50 ed C223- \(40+10+10 \mathrm{Mfd}\). - 450-450-350 Volts C224-20+80 Mfd. - 450-350 Volts. 3.65 ea \(\mathrm{C} 225-250+1000 \mathrm{Mfd}\). \(-10-6\) Volts. 3.00 ea . HI25-Bakelite Insulating Plates for above con densers (set of 4).............................. 15 5e NOTE: All Condensers are rated for \(85^{\circ} \mathrm{C}\) Operation.


TI22 - Focus Coil


T12I - Deflection Yoke


T120 - 12 Channal Tuner

\section*{VOLUME CONTROLS}

Part No. Description List Price R131-Picture and Sound- 10,000 Ohms and Megohm Dual Control with Power Switch 152-B-ightness Control- 50,000 Ohm 3.70 ed. R168-Vertical and Horizontal Hold-I Meqohm and 50,000 Ohms Dual Control............ 3.10 ea R169—Height Control-2.5 Megohm.... 1.25 ea. R178-Vertical Linearity Control-5,000 Ohms 1.25 ea R181-Vertical Centering Control-20 Ohms apped Center, Wirewound................. I. 85 ea R184-Focus Control-1500 Ohms, Wirewound 2.00 ed

R187-Horizontal Drive Control-20,000 Ohms 1.25 ea.

R2II-Horizontal Centering Control-20 Ohms, Wirewound 1.25 ed

\section*{WIREWOUND RESISTORS AND VOLTAGE DIVIDERS}

\section*{Part No. Description}

List Pric R200-5,000 Ohms, 5 Watt
R185-1360 Ohms-17 Watt and 250 0 War Ohms-20 Watt 500 Ohm................... .55 ea 1.75 ba 500 Ohms-2 Wat and 50 Ohms-2 Watt... R186-6750 Ohms 3.2 Watt, 12 Ohms- \(1 / 2\) Watt and 93 Ohms-4 Watt 1.75 ea

TUNEE UNITS, KNOBS AND ESCUTCHEONS Part No. Description

List Price
ll20-2 Channel Tuner, complete with Tubes. Pre-Aligned Turret Type........................... 56.00 ea. KN101-105-Tuner Knobs with Springs (set o two knobs) also includes 12 Channel Escutcheon Plate 1.50 Set KN 101.R-Tuner Knob with Springs (set of two nobs) -........................................ 80 Se
KN102.R-Picture and Sound Knobs with Springs (set of two knobs).

55 Se KN103-R-Vertical Hold and Horizontal Hold Knobs with Springs (set of two knobs) . 55 Set KN104-R-Brightness Knobs with Springs (set. KN105-R-13 Channel Escutcheon Plate and Spring ...................................................................... 10 ea NOTE: Above knobs are to be used with the RCA 13 Channel Tuner
KN106-Set of Decals for either the 12 Channel or 13 Channel Tuner
Also available are variety of sets of Knobs in Mahogany and Gold and in various colo combinations.

\section*{ADDITIONAL TELEVISION ITEMS}

Part Mo
Description
List Price
Sl05-High Voltage Rectifier Socket Assembly
S106-Duo.Decal Kinescope Sockets with \(5 \cdot 19^{\prime \prime}\) Leads . . 90 ea 301-300 Ohm Twin Connecting Transmission ine, 1000 ft . Spools..........................68.75 M ft 302-High Voltage Lead 23' Long with Clip for Connecting to Kinescope Tube...... 75 ep. Model DP-Voltage Doubler Assembly for con version to higher voltage of approximately 12,000 volts, including one |B3 tube.. .. 32.40 ea

\section*{BRACKETS AND HARDWARE ITEMS}

\begin{abstract}
Part No.

\section*{Description}

List Price
\end{abstract} HIOI-Bracket for Hold Control...... . 90 ea. H102-Bracket for Tuner Shaft Bearingl . 50 Set H103-Bakelite Bearing for Tuner Shaft H 104 - Brackets for Mounting Chassis to Cabinet (set of 4 brackets) 75 Set HIO5-Bracket for Mounting Deflection Yoke HIO6A-Bracket for Mounting Focus Coil (upper) manulu 35 ea H106B-Bracket for Mounting Focus Coil (lower) ...................................................... 60 ea. HI06D-Studs Threaded for Fecus Coil Bracket (set of 2)............................................. 25 Set H107-Bracket for Mounting Speaker... . 90 ea. H109-A-B-C-D-High Voltage Shield Assembly consisting of Transformer Mounting Base, Side Cover, Top Cover and Back Cover....... 8.00 Set HIO9E-6 foot Power Supply Card with Safety Break Female Connector.................. 90 ea. HIIIA-Shield for Voltoge Divider.... I. 50 ea. HIll8-Cover for Voltage Divider Shield
H1 12-Sut-Chassis Plate for Mounting Electrolytic Condensers ................................... 1.25 ea. HIl4-Shisld for Cathode Trap Coil... . 1.25 ea. HIIS-Safoty Break Male Connector for AC Input Suppl \(\qquad\) 30 е. HII6-Tuner Shield .................................. . 75 ea. HIl7-Shield for Diseriminating Sound Transformer ...................................................... . 50 ea. H|32-Threaded Round Head Serews \(41 / 2^{\prime \prime}\) long (set of 2).............................................. 30 Set HI35-Ring Corona Wire....................... . 25 ea. HI36-Brackets for Mounting SI05 H.V. Socket Assembly (set of 4 brackets) ................ . 25 Set HI37-Bracket for Width Control........... . 50 Set H142-Bracket for Kinescope Tube...... I. 50 ea. HI53-Ccmplete set of Universal Kinescope Brockets for RCA type 630 and 830 chassis, including elastic belt and necessary mounting hardware. Suitable for all types of tubes from \(12 / 2^{\prime \prime}\) to \(19^{\prime \prime}\) including the rectangular tubes.

TI25-T.V. Chassis, formed and punched. Cadmium plated for Philmore Television Sets and Kits or any RCA 630 Type Set............... 10.00 ea.

\section*{A.G.C. KIT-AUTOMATIC GAIN CONTROL WITH KEYED-PULSE FAST ACTION}

Model AGC-10-For \(10^{\circ "}\) and \(121 / 2^{\circ "}\) Tube 11.90 Kit Model AGC-16-For \(16^{\circ}\) Tube \(\ldots . . . . . . . . . . . \quad 12.50 \mathrm{Kit}\) Manufacturers of the RCA 630 type Chassis completely assambled, also Kits partly assembled and complately unassembled, with step by-step instructions for assembly, including full size detailed blueprints.
Also manufacturers of Table Models and Consolettes up to \(19^{\circ \prime}\) Kinescope Tubes. circuits.
- Dust-proof
- Fixed at factory but delicately adjustable at al fimes.
Includes Supersensifive
Crysłal. Crystal.
Cat. Ne, 7008.. List Price \(\mathbf{5 0 . 6 5}\)


\section*{Fixed CRYSTAL DETECTOR}

Wil give renewed action to reflex or crystal sets. The sensitivity of the mineral is defermined by laboratory methods and fixed permanently. Made to withstand high voltage. Small and enclosed in a bakelite case.
Cat. No. 7002
List Price \(\$ 0.90\)


Universal ioint on swivel arm provides quick, accurate adjustment on any point of crystal. Handsome polished metal fin. ish. Completely assembled, ready for mounting.
Cat. No. 7003
List Price \$0.45

\section*{Unmounted DETECTOR}


Includes stand, crystal cup, arm with catswhisker and screws and nuts necessary for mounting.
Cat. No. 7010.
List Price \(\$ 0.25\)


\section*{CRYSTALS and CATSWHISKERS}

Mounted Galona Crystal on Display Card or Individually Boxed.

Cat. No.
List
7004-Galena Crystal, indiv. box....... \(\$ 0.20\) 7005-Galena Crysłal, disp. card........ 20 7006-Catswhiskers
(2 on display card) .20

\section*{HAND MICROPHONE}

Ideal novelty for home parties. Cuts in on broadcasts and permits person to talk or sing mirs person to raik or sing Button switch cuts mike in and out of broadcast. Simpla to install. Equipped with 9 ff . of cord. Cat. No. 500H, List Price \(\mathbf{\$ 2 . 9 0}\)

\section*{Junior MICROPHONE}
home broadcasting: will operate efficiently from: wif operafe efficiently from any radio set. It will help
turn any dull house party turn any dull house party
into hilarious, enjoyable into hilarious,
entertainment.

Equipped with push button switch for cutting off radio programs and bringing in the home broadcaster's voice very clearly. Sensitive, with excellent volume. and is shock-proof. Easily attached to any set without rewiring and can remain attached without interfering with regular broadcasting.
Cat. No. \(500^{\circ}\)
...List Price \(\$ 1.90\)

\section*{Philmore GUARANTEED RADIO PRODUCTS}

\section*{"Little Wonder" and 'Supertone" RADIO SETS Have These Outstanding Features!}
- Glass enclosed dust-proof detector, which is adiustable. (Supertone)
- Specially designed hook-up assuring reception within a radius of twenty-five (25) miles from a broadcasting station.
- Under favorable climatic conditions reception may be received as far as one hundred ( 100 ) miles from broadcasting station.
- Costs nothing for upkeep.
- No batteries, tubes or expensive accessories required.
- Manufactured in Genuine BAKELITE in 4 brilliant colored pastel shades of GREEN - ORANGE - RED and ROSE. The advantages of bakelite are well-known for its beauty and cleanliness. It will retain its color and can be kept clean for the life of the set which is practically infinite.

\section*{"Little Wonder" RADIO RECEIVING SET}

Compact in size but big in results. The open type detector permits adjusfments to be made to the finest degree. This set includes the Philmore Supersensitive Crystal which assures quick results when "looking" for a station, because the entire surface of the crystal is sensitive.
Cat. No. 7000 \(\qquad\) List Price \(\$ 1.75\)
Plus Federal Excise 7ax


\section*{"Supertone" RADIO RECEIVING SET}

A remarkable Radio Recaiving Set built to give everlasting service. This set will bring in broadcasting loud and clear with out distortion or noises. The Supertone Crystal Set is equipped with a Philmore Supersensitive Crystal which will give excellent results over an indefinite period of time.
Cat. No. 7001
List Price \(\mathbf{\$ 2 . 2 5}\)
Plus Federal Excise Tax


\section*{PHILMORE HEADPHONES}

Accurately matched headphone set. Each unit consists of "double high flux" magnets. Ruggedly constructed of lightweighs matal - with highly of lightweight merai - with highly polishea bakelire ear caps. Concealed terminal type. Equipped with braid tord \(41 / 2\) feet long.
2260 ..-Philmore Double Phone
2260-- Philmore Double Phone
2000 ohm impedance \(\$ 4.40\)
2261-Philmore Single Phone
1000 ohm Impedance \(\$ 2.50\)
NOTE:-The Single Phone is the same construction as the Double with exception that the headband is of spring steel.

\section*{AERIALKIT}

A complete kit of parts for assembly of a professional antenna. Attractively packaged in a multicolored display box. I coil 7-26-50 fy. stranded copper aerial wire.
I coil 25 tt, rubber covered
lead-in wire.
1 Ground Clamp.
1 Lead-in-strip.
2 Porcelain insulators.
2 Nailit knobs.
I Instruction sheet.
Cat. No. 2103.


List Price \(\$ 1.50\)

\section*{Philmore rado kits}



\section*{ONE TUBE (Plus Rectifier) Tube
AC-DC RADIO KIT \\ ONE TUBE (Plus Rectifier) Tube
AC-DC RADIO KIT}

Philmore radio kits have been designad purposely for easy construction and still use the most efficient types of circuits. Kits are replicas of parts and circuits used and thoroughly tested in master models and standardized. This permits anyone without previous knowledge or skill to obtain excellent results by following the simple instructions and diagrams.
Attractively packaged in a sturdy box. All parts are fitted in the inside, making a very presentable display.
No. 7001 B - Complete, less tubes and headset \(\begin{gathered}\text { List Price }\end{gathered} \mathbf{\$ 1 2 . 5 0}\)

\section*{"Supertone" RADIO Crystal Set Kit}

Complate in every detail for quick and simple assembly. Crystal set kifs are a great hit with youngsters and adulis the world over.
Kits consist of moulded bakelite base with confact slider, crystal holder; crystal detector and cover, catswhisker support, spring catswisker, ready wound tuning coil, binding posts, plus all necessary wire, hardware and "easy-to-follow" instructions.
Cot. No. 7001A -
List Price S4.40*
* Plus Federal Excise Tax


\section*{TWO TUBE (Plus Rectifier Tube) AC-DC RADIO KIT}


Each Kit is aftractively packaged in sturdy box.

The two-tube plus rectifier tube receiver kit is more elaborate than the one-tube and much greater in signal strength - permitting use of a \(4^{\prime \prime}\) P.M. speaker. Simple instructions with pictorial as well as schematic diagrams make assembly simple and quick. Attractively packaged in sturdy box. Here is a completaly professional-type radio kit that is perfect for the beginner in radio. An excellent opportunity to learn the fundamentals of radio and at the same time build a radio that will be a high-quality unit, superior in tone and selectivity to many manufactured radios. Completely assembled, you have . TWO-BAND sef, covering standard broadcast (550-1700 Kc) and SHORT WAVE ( 6.18 Mc ).
Cat. No. 7001C - Complete with Speaker, less tubes List Price \(\$ 20.00\)
(NOTE:-Wire and Solder not included with 7001B and 7001C)

\section*{DU MONT ELECTRONIC PARTS FOR TV}

\section*{DU MONT DEFLECTION YOKES DISTRIBUTED.WINDING \(70^{\circ}\) DEFLECTION YOKES SERIES Y2A}

The series 12 A Yoke when properly matched into the horizontal and vertical circuits of a television receiver will sweep any cathode ray tube which has a deflection angle of \(70^{\circ}\) or less.
Because of the unusual winding technique, full sharp focus is insured, and the overall length is held to \(234^{\prime \prime}\) "
The horizontal inductance is 10.5 mh and the vertical inductance is 42.0 mln .
The following types are available
Y2A1-70 Deflection Yoke with 560 ohm resistors, 51 mmf capacitor and leads. For use with transformer type circuits.
Y2A2 - Same as Y ZA1 but without components and leads.
Y2A5 - Same as Y2A1 but wired for autotransformer type circuits.
Y2A3 - Same as \(Y 2.25\) but without components and leads. Lead length is \(13^{\prime \prime}\) minimum.


Instruction sheet included with each yoke.

\section*{DU MONT TYPE HIAI HORIZONTAL DEFLECTION AND HIGH-VOLTAGE TRANSFORMER}

The type H1A1 Horizontal Output Transformer lends itself ideally for conversion of \(10^{\prime \prime}\) and \(12^{\prime \prime}\) television receivers to the large screen tubes. It is capable of supplying between 12 and 13 kilovolts to the anode of a \(70^{\circ}\) picture tule with the use of only one driver tube and one high voltage rectifier tube.

A ferrite core keeps the unit small in size and light in weight with the utmost of efficiencs:
A universal mounting bracket allows it to be mounted on either its side or its bottom. The mounting holes are for a \#8 self-tapping screw.


The Horizontal Width Control Coil type W1.A1, and the Horizontal I.inearity Control llype L1A1 are recommended for use in a horizontal deflection circuit using the
 Du Mont Horizontal Output Transformer type H1A1, and the Du Mont Deflection Yoke type Y2A1.
\begin{tabular}{|c|c|c|c|}
\hline & \multicolumn{2}{|c|}{Inductance} & Resistance \\
\hline Width Coil IV1A1. & Max. & Min. & Ohms (approx,) \\
\hline Linearity Coil LiA1..... & 20 mh & . 7 mmh & 36.5 \\
\hline
\end{tabular}

\section*{DU MONT INPUTUNER* SERIES T3C}

A brand new Du Mont MV-Fill r-f tuner combining the dependability of continuous tuning with detent selection of TV channels. resulting in greatly simplified operation. Mechanically and electrically, a direct replacement for most switch-type tumers. Covers all TV ghannels and FM broadcast band in four turns. Simplified dials enlance appearance and make tuning easy. Incorporates MalloryWare 3-gang spiral Inductuner** plus antenna tuning, providing full, four-section periormance without extending physical length of chassis. Utilizes a 6 BC 5 or 6 BC 6 pentode if stage with tuned input to provide maximum sensitivity. R-f stage is over-coupled to 6J6 mixeroscillator for wide band-pass. Mixer plate network will match i.f. system of most TV' chassis. Antenna input - 300 ohm. Ready to install. Installation instructions included with each Inputuner.
*RTM AB1) (\%o. Inc. **RTM PRM Co. lnc.


T3C1- [nputuner aligned for sound center i.f. of 21.25 mes. with detent and sound take-off. lncludes tubes, dial and knob.
T3C2
T3C3-Same as TiCl but without sound take-T3C4-Sime as T3C2 but without sound takeoff

\title{
rCA ELECTRONIC COMPONENTS
}

\section*{television Parts}

\section*{CONTROLS}
\#201R1 Width Control. Screwdriver-adjusted variable reactor. Powdered iron core. For use with RCA 211 T 1 where kinescope anode potential not over 9 KV .
. \(\$ 0.70\)
\#201R3 Horizontal Linearity Control. Features spring clip mounting. FFor deflection circuits using RCA 211 T 1 and \(201 \mathrm{D} 1 . . . . . .\). . \(\mathbf{\$ 0 . 8 0}\)
\#201R'5 Horizontal Linearity Control. For use with the RCA 16AP4. Designed especially for use with the RCA 211 T 5 and the RCA 201 D 1.
. \(\$ 1.20\)

\#205R1

Horizontal Osci..ator and Synchronizing Control-Coil. A permeability tuned centertapped oscillator coil for use in Television receivers employing a 6 SN7-GT as a combination horizontal blocking oscillator and synchronizing control tube.............. . \(\$ 1.80\)
Horizontal Blocking Oscillator Coil and Frequency Stabilizing Coil. For use with the 6SN7-GT, similar to the 203R1 except for addition of a synchronizing stabilizing coil which greatly improves the stability of the horizontal oscillator.
.\(\$ 2.25\)
\#206R1 Width Control. Powdered iron core, inkented for operation with the RCA 217 T 1 hori-
\&... zontal output transformer and the 205D1 deflection yoke.
. \(\$ 1.00\)
\#207R1 Horizontal Linearity Control. Variable inductor designed for adjusting the horizontal linearity of the pieture on such kinescopes as the 10BP4 and the 12LP4. Has powdered iron core. ............................... . . \(\$ 1.20\)
\#209R1 Horizontal Linearity Control. For use with RCA-16GP4 Kinescope. Adjustable powdered iron core. Used with RCA 218 Tl and 206D1
.\(\$ 1.20\)

\section*{TRANSFORMERS}

\#201T9 For 27-Tube Receivers. ..... \(\$ 21.00\)
\#201T10 For 27-Tube Receivers. .....  \(\$ 21.00\)
\#204T1 Horizontal Output Transformer. Moisture- resistant. For deflection circuits with \(50^{\circ}\) mag. deflection kinescopes using RCA 201D1 or 201D2
. \(\$ 20.00\)

\#204T9 Vertical Output Transformer. Quiet operation. For use with RCA 201D12 where kinescopes require \(50^{\circ}\) magnetic deflection.
. \(\$ 4.50\)
\#208T1 Horizontal Blocking-Oscillator Transformer. Fowlered iron core. For use where electromagnetic deflection kinescopes with RCA 201DI yokes are employed. ............. \(\$ 3.90\)
in 208 T 3 Horizental Blocising-Oscillator'Transformer, Similar to 208' 1 except that bracket mounting is used in place of potted can construction . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \(\$ 2.75\)
\#208T8 Horizontal Sync-Discriminator Transformer. Provides automatic horiz sweep freq control. Couples horiz-sweep oscillator to horiz-sync discriminator ............................ . \(\$ 2.30\)
\#208T9 Vertical Blocking-Oscillator Transformer. Generates 60 cps pulses required to drive the grids of horizontal discharge tubes.... \(\$ 2.50\)

\#211T1 Horizontal Output Transformer. For use with RCA 201 D 3 and directly-viewed kinescopes requiring \(50^{\circ}\) magnetic deflection using typical circuits. \(\mathbf{\$ 5 . 6 0}\)
\#211T2 Horizontal Output Transformer. Designed for use in recommended circuits employing projection kinescope RCA 5TP4. Powdered iron core................................ . . \(\$ 19.00\)

All jrices in effect \(6 / 1 / 51\).
FOR COMPLETE INFORMATION ON All prices shown are
suggested list prices.

\section*{RCA ELECTRONIC COMPONENTS}

\section*{TELEVISION PARTS}

\section*{TRANSFORMERS (Continued)}


Horizontal - Deflection - Output and HV Transformer. Desigued for use with the RC, 201 D 12 deflecting yoke. RC.A 201 R 1 width control, in magnetic deflection circuits employing the 10Bl'4. . \(\$ 5.60\)
\#211T5 Designed for use with the RCA 2071)1 or 2011)12 detfecting yoke, the RC. 201 R 4 width control, the RCA 201 R5 horizontal linearity control and with magnetically deHected kinescopes such as the RCA 16AP + .

\author{
\(\$ 9.50\)
}
\#217T1 Designed for use in pulse operated power supplies of TV receivers with no load kinescope anorle potentials up to 12 KV . Use with either the 1081'4 or 1211'4 tubes. . \(\$ 5.60\)
\#223T1 Designed for use in pulse operated power supplies of television receivers with no Inad hinescope anode poremtials up to 1o Kl. Use wish RCA 16G144. ..................\$\%
\#224T1 Designed for use with the 209D1 deflection yoke and 209R1 linearity control for kinescopes with deflection angles up to \(66^{\circ}\), such as \(17 \mathrm{CP} 4,17 \mathrm{BP} 4 \mathrm{~A}\) and \(16 \mathrm{TP} 4 \ldots \ldots . . . \$ 7.00\)

\section*{YOKES}

\#207D1 Deflection Yoke. For use witl directlyviewed kinescope requiring up to \(60^{\circ} \mathrm{mag}\) netic deflection such as RCA 10RP'4, 12LP4. 16AP4.
. \(\$ 7.50\)
\#205D1 Deflection Yoke. Magnetic deflecting yoke designed for use with kinescopes having neek diameters of \(11^{7}\) " \({ }^{\prime \prime}\) and deflecting angles up) to about \(60^{\circ}\). Especially designed for such kinescones as the 10BP4 and 12LP4.. \(\$ 7.50\)

206D1 Deflection Yoke. For nse with kinescopes having neck diameter of \(1_{1_{6}^{7} " \text { and deflection }}\) angles up to \(70^{\circ}\). such as \(16 \mathrm{GP} 4,17 \mathrm{BP} 4 . \mathrm{A}\), 17CP4, 19AP'4, 20CP4.
. \(\$ 9.00\)
\#209D1 Deflection Yoke. For use with kinescopes having neck diameters of \(11^{78}\) " and deflection angles about \(70^{\circ}\), such as \(16 \mathrm{GP4} \ldots . . \$ 9.00\)

\section*{COILS}

\section*{\# 202D1}

Focusing Coil. For magnetically focuser kinescopes with deflection angles up to \(50^{\circ}\), such as 10 BP 4 . Utilizes large conductor size for long life.
.\(\$ 7.50\)
\# 202D2 Focusing Coil. An electromagnetic focusing
 coil especially designed for use with the RCA 16AP4 kinescope or other kinescopes requiring an external magnetic fich for focusing the electron beam on the icteen ........................ \(\$ 11.00\)

市204Ll Fiament Choke. Eliminates undesirable RF currents from filament circuit. Consists of self-supported 16 -turn coil on \(1 / 4\) " inside dianneter
. \(\$ 0.20\)
\#204X1 Television I-F and Video Coil Kit. Contains all the coils for building a high quality receiver. 15 individual items.
.\$19.50

\section*{MISCELLANEOUS}
\#203D1 Ion-Trap Magnet. (Coil Type). Required for RCA \(7 \mathrm{BP}^{\prime} 4\) and 10BP4. Eliminates ion spot on kinescope screen.
. \(\$ 6.50\)


Ion-Trap Magnet. Designed for use with kinescopes which incorporate ion-trap guns having a neek diameter of \(13 / 3^{\prime \prime}\) to \(11 / 2^{\prime \prime}\), and operate witl anode potentials of 7 to 14 KV . It is particularly useful with RCA 10BP4 or 16.AP4.
. \(\$ 2.10\)

Acclaim for the RMS Preamplifier has forced our production rates up . . . enabling us to give you a lower cost Booster that's superior in every respect. All metal cabinet in neutral hammertone finish to blend with all furniture.

\section*{RMS TELEVISION PREAMPLIFIER SP-5}
- provides an average gain of 6 to 10 times-over the entire television range.
- individually shielded input, output and power sections with entire unit shielded against outside and television receiver interference.
- efficient placement of components permits full use of tuning circuits with no loss in leads.
- funed input and oulput iron-cores assure maximum resonance at the desired frequency.
- isolation-type transformer eliminates shock hazard from the chassis.
- positive gear-driven tuning mechanism.
- coils wound with flat ribbon for maximum efficiency at high frequencies.
- can be peaked for operating channels withoul laking chassis out of cobinel.
- broad frequency response to cover video and audio.
- single knob, simplified tuning. Pilot light indicates Preamplifier is in use

Shipping wf. - master carton of 6 . . . 23 Ibs.

\section*{A COMPLETE LINE OF TELEVISION ANTENNAS}
\begin{tabular}{|c|c|}
\hline 'BEE & LINE'"-3/8" dipoles \\
\hline B-25 & Straight Low - Folded High \\
\hline B-30 & Low Band - Straight \\
\hline B-35 & Hi - Lo - Straight \\
\hline B-38 & High Band - Straight \\
\hline B-40 & Low Band - Folded \\
\hline B-45 & Hi - Lo - Folded \\
\hline B-48 & High Band - Folded \\
\hline B-50 & Single Bay - Inline \\
\hline B-55 & Stacked - Inline \\
\hline
\end{tabular}


\section*{YERSACONE CONICALS_3/8" dipoles}

VL-1 8 dipoles - Single Bay
WL-2 Stacked
VL-61 6 dipoles - Single Bay
WL-62 Stacked
V-81 Single Bay - High band
W-88 Stacked - High band


WINDOW ANTENNAS

WC-40 6 Element - B-1 Mount
WC-44 4 Element - B-I Mount
WC-50 6 Element - Expansion Bracket
WC-54 4 Element - Expansion Bracket

YAGI ANTENNAS
SY 4 element, \(3 / \mathbf{g}^{\text {" }}\) dipoles, low band STY 5 element, \(3 / \mathrm{B}^{\prime \prime}\) dipoles, low band SHY 4 element, \(1 / 2^{\prime \prime}\) dipoles, low band SVY 5 element, \(1 / 2^{\prime \prime}\) dipoles, low band \(Y 4\) element, \(3 / 8^{\prime \prime}\) dipoles, high band
TY 5 element, \(3 / \mathbf{a}^{\prime \prime}\) dipoles, high band

JACKNIFE ANTENNA LINE— 1/2" dipoles

SL-10 Single Bay - Conical
DL-20 Stacked - Conical
SL-25 Straight Low - Folded High
SL-30 Low Band - Straight
SL-35 Hi - Lo - Straight
SL-38 High Band - Straight
SL-40 Low Band - Folded
SL-45 Hi - Lo - Folded
SL-48 High Band - Folded
SL-50 Single Bay - Inline
SL-55 Stacked - Inline

\section*{RMS Television Accessories}


Yaw are invifed to write for cefalag illustrating complete
line of outstending RMS antemas and associeted accessories.

Radio Merchandise Sales Inc.
New York 59, N. Y.



No. 72-72 4-SET COUPLER designed to provide \(4-72\) ohm coaxial outputs from one 72 ohm coaxial antenna input.


No. \(72-300 \mathrm{~A} 72\) to 300 OHM MATCHING TRANSFORMER for use with Part No. 72-72 and 300-72.


433

BRACH MUL-TEL MASTER TV.FM ANTENNA SYSTEM The Mul-Tel System is designed to operate 2 to 16 Television Sets from one common TV Antenna . . . The system discriminates against I.F. interference as it will pass only those frequencies in the TV band from 50-230 megacycles... The range of application for the Brach Mul-Tel System is virtually limitless . . . It is ideal for garden type apartment houses or other multiple dwellings, and for extra television outlets in the home . . . It is eminently suitable for multi-room restaurants. taverns and clubs which operate several TV sets on the premises . . . In suburban areas, it supplies the simplest and most satisfactory method of TV distribution for smaller dwellings and two-family houses.

Brach Mul-Tel provides the dealer with the outstanding ad. vartage of being able to demonstrate up to sixteen TV sets simultaneously from one roof antenna, with uniform signal to each receiver.

No. 72-72 4.Set Coupler-List Price
\(\$ 19.75\)
No. 300-72 4.Set Coupler-List Price
19.75

TRANSFORMER (No. 72-300A) is designed to be a perfect termination at Channels 2-13. It also has a high pass filter action and may be used in interference areas to reduce diathermy and other I.F. interference. A coaxial fitting is provided with transformer \#72-300A to make a low loss connection to RG59/U. It has negligible loss over the complete TV band and a voltage gain of 2:1. Recommended for all coaxial line installations with individual antennas in noisy and heavy interference areas and as a TV Sel Matching Transformer in conjunction with the Brach Mul-Tel System.

List Price
\$3.45

2-SET COUPLER INPUT (No. \(300-300\) ) receives its signals from one antenna which may use 75 or 300 Ohm Down-lead. The signals are filtered of I.F. interference and divided into two outputs which may, by proper connection, be circuited to either 75 or 300 Ohm TV receivers. More than 20 d.b. of isolation to local oscillator radiation is realized between receivers with the 2-Set Coupler. The 2-Set Coupler has complete isolation in regard to loading effects. A defective connection to either receiver will not affect the operation of the other receiver connected to the 2-Set Coupler. This unit functions on the "Berger Effect" principle as do all other Mul-Tel Units.

List Price
\(\$ 14.95\)

WALL PLATE (No. 433) for permanent installations with concealed or surface wiring. Provides a professional finish to installations when used with single gang suriace wire mold box or flush wall box. List Price
\(\$ 1.00\)
CRIMPING TOOL (No. 424) used to crimp the Jiffy high Q \# 431 plugs to the coaxial cable. List Price
\(\$ 0.75\)

Also A Complete Line of \(P^{2} n^{2}\) anas and Accessories


No. 300-72 4-SET COUPLER designed to provide 4.72 ohm coaxial outputs from one 300 ohm antenna input.


No. 300-300 2-SET COUPLER used to operate 2 sets from one antenna.


424

\title{
ANCHOR TV PREAMPLIFIERS
}

\section*{Model ARC-IOI-IOO-TWO-STAGE BOOSTER}

The new 2-Stage version of the famous ANCHOR-TV BOOSTERS is recommended by a natianal research organization. The ANCHOR 2-Stage Pre-amplifier will increase original TV signal strength five times.

This unit incorporates many new engineering features which include a radically new switching method of tube and circuit components in RF stage (Pat. Pend.) through which maximum gain and bandwidths are achieved. Single knob control for luning and switching (Pat. Pend.) make this unit oulstanding in simplicity and ease of operaton. No other adjustments are necessary. It reduces interference to a minimum and increases signal strength for excellent pictures and greater contrast on all channels (as shown in charts), especially effective in "fringe" areas - provides good reception in locations formerly considered unsatisfaclory.

Exclusive simultaneous iron core luning of input and output circuits results in uniform response on all channels. Reduces interference caused by AM, FM, short wave or Amateur Stations, as well as interchannel interference in strong signal areas. Cleans up noise and "snaw" patterns - permits good reception from an indoor antenna in normal service aceas. Most stable non-regenerative unit available-it is the unit that is not returned. ANCHOR 2-STAGE BOOSTER is ideal for show room demonstration permitting operction of several sets at one
time using separate indoor antennas instead of outdoor antennas. For 300ohm lines. Modernly styled with streamlined plastic es-
 cutcheon and soft mahogany leatherette finish. Illuminated Pointer Size, \(4 \frac{1}{8} \times 83 / 8 \times 41 / 4\). With \(2-6 A K 5\) tubes and selenium rectifier. Complete instructions supplied. For \(105-125\) volts. 5060 cycles. Shipping weight, 6 lbs, ARC-101-100

List, \$49.50. NET, \$29.70


In 1949 the ANCHOR Single-Stage BOOSTER improved television reception for 1 out of every 4 TV Set Owners. Thousands of apartment dwellers, suburban and fringe area residents the nation over demonstrated their preference by making ANCHOR the Number One BOOSTER in sets sold. ANCHOR developed this recognition only through its own top-notch performance by being able to deliver sharp, snow-free pictures under most difficult conditions.

Now ANCHOR has added the new Two-Stage BOOSTER and vastly improved Single-Stage BOOSTER to their line to bring television, and the finest television reception, to everyone. The New ANCHOR Pre-Amplifier Will Out-perform Any Two-Stage BOOSTER on the market.

\section*{Model ARC-IOI-75-SINGLE-STAGE BOOSTER}


SNGLE STAGE

This new ANCHOR Single-Stage BOOSTER incorporates all of the features of the TwoSlage Model ARC-101-100. The outside case is ctanged slightly to differentiate one from the other. It is modernly styled with streamlined plastic escutcheon and soft mahogany leatherette finish. This unit is manufactured to take the place of the original ARC-101-50 and is competitively priced. It will outperform any other Single-Stage BCIOSTER on the market as well as some TwoStage BOOSTERS. This Single-Stage unit greatly
reduces interference and increases the original signal strength approximately 3 times (as shown in charts) for excellent pictures and sharp definifion on all channels. It is especially recommended for low signal areas nearer cities where there may be any number of interference problems. Size, \(41 / 8 \times 83 / 8 \times 43 / 4\) ". With \(1-6 A K 5\) tube and selenium rectifier. For 100-125 volts, 50-60 cycles. Shipping weight, \(51 / 2\) tbs.

\section*{List, \$37.50. NET, \$22.50}


USED AS ORIGINAL EQUIPMENT BY OVER 75 TV SET MANUFACTURERS
The biggest factor in the tuner replace. ment market is "The Standard Tuner." Nearly \(50 \%\) of the TV sets being made today are equipped with this outstanding front end.

STANDARD TUNER REPLACEMENT PARTS
Antenna Coils - Oscillator Coils - Fine Tuning Assembly • Detent Spring • I.F. Coil Assembly I.F. Trap Assembly - Contact Plate and Bracket Assembly • Coil Support Assembly

\section*{FACTORY RECONDITIONING SERVICE}

Guaranteed factory reconditioning service of "The Standard Tuner" is available to all servicemen. See your local distributor for details.

- Simple Installation
- Dark Brown Plostic Cobinet
- High gain, all channals
- Large two knob contral
- Low noise factor
- Faur purpose switch
- Printed circuits
- Detent Tuning
- Fully shielded
- Continuaus one knob tuning
- Eosy, simplified servicing

SEE YOUR
LOCAL DISTRIBUTOR

\section*{Standard coil products co. inc.}
or write to
Chicogo - Los Angeles - Bongor, Mich.

\section*{MODEL DB-410 TV SIGNAL BOOSTER!}

REGENCY'S Model DB-410 is the "Largest Selling TV Signal Booster" because . . . Regency wins all performance tests in nationallyknown laboratories . . . Regency is the lowest priced QUALITY Television Signal Booster . . . Regency offers such features as simplified tuning control; easy installation; full coverage on all 12 channels... and Regency is UNDER. WRITERS' APPROVED.

> REGENCY ALONE OFFERS ALL THESE FEATURES IN A TV SIGNAL BOOSTER!
- Only 3 minutes to install.
- Tuning control has single knob.
- Contro-Wound Bifilar Coils with.pushpull triode give balanced circuit.
- Electrical symmetry makes possible balanced-bridge neutralization, thus insuring stability and eliminating self-oscillations.
- No external impedance matching devices required.
- Equal enjoyment of both video and audio on all 12 channels is assured with wide bandwidth.
- Attractive plastic cabinet with easy-to-read gilt dial panel.
- Underwriters' Approved.

THE DB-410 Division of I. D. E. A., Inc.

\footnotetext{
55 NORTH NEW JERSEY STREET - INDIANAPOLIS 4, INDIANA
}



* NOTE: dimensions given exclude pin lengit.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline CODE & SERVICE & TYPE & APPLICATION & TOLERANCE & PRICE & CODI \\
\hline E2 & TV Test & SR10 & sound channel markers - submulfiples & \(\pm .05 \%\) & \$ 6.95 & E2 \\
\hline E3 & TV Test & MC9 & intarcarrier 4.5 mc & \(\pm .02 \%\) & \$ 3.95 & E3 \\
\hline E4 & TV Test & SR10 & video submultiples;i-f fregs. \(18-27.5 \mathrm{mc}\) & \(\pm .05 \%\) & \$8.50 & E4 \\
\hline E5 & Ship-fo-shore & MC7 & rodiotelephone \(2-3.5 \mathrm{mc}\) & \(\pm .02 \%\) & \$ 6.00 & E5 \\
\hline E6 & Ship-io-Shore & SR5 & radiotelephone \(2-3.5 \mathrm{mc}\) & \(\pm .02 \%\) & \$ 6.00 & E6 \\
\hline E7 & Ship-io-Shore & SR8 & rodiolelephone 2-3.5 mc & \(\pm .02 \%\) & \$ 6.00 & E7 \\
\hline E8 & Morker & MC9 & signal generator - 5.0 mc & \(\pm .02 \%\) & \$ 2.80 & E8 \\
\hline E9 & Marker & MC9 & FM i-f alignment - 10.7 mc & \(\pm .05 \%\) & \$ 3.95 & E9 \\
\hline E10 & Standord & KV3 & reference frequency 100 kc & \(\pm .005 \%\) & \$ 6.95 & E10 \\
\hline E11 & Standord & MS433 & reference frequency 1000 kc & \(\pm .005 \%\) & \$17.00 & E11 \\
\hline E12 & Standard & SMC100 & 100 kc (exact by cki. adjust.) 1000 kc & \(\pm .05 \%\) & \$ 8.75 & E12 \\
\hline E13 & Diathermy & MC9 & 13.560 mc - multiplier to \(\mathbf{2 7 . 1 2} \mathrm{mc}\) & \(\pm .05 \%\) & \$ 5.50 & E13 \\
\hline E14 & Filfers & CF3 & 455 kc - \(456 \mathrm{kc}-465 \mathrm{kc}\) & \(\pm 5 \mathrm{kc}\) & \$ 5.00 & E14 \\
\hline E15 & Filters & CF6 & \(455 \mathrm{kc}-456 \mathrm{kc}-465 \mathrm{kc}\) & \(\pm 5 \mathrm{kc}\) & \$ 4.50 & E15 \\
\hline E16 & Amateur & CCO-2A & packaged oscillator for 2-6-10-11 meters & & \$ 9.95 & E16 \\
\hline E17 & Amateur & AX2 & \[
\begin{aligned}
& 1803-1822 \mathrm{kc} ; 1878-1897 \mathrm{kc} \\
& 1903-1922 \mathrm{kc} ; 1978-1997 \mathrm{kc}
\end{aligned}
\] & \(\pm 1 \mathrm{kc}\) & \$ 3.75 & E 17 \\
\hline \(E 18\) & Amateur & AX2 & 3500-3997 kc & \(\pm 2 \mathrm{kc}\) & \$ 2.80 & E18 \\
\hline E19 & Amateur & AX2 & 7000-7425 kc; \(8000-8222 \mathrm{kc}\) & \(\pm 2 \mathrm{kc}\) & \$ 2.80 & E19 \\
\hline E20 & Amateur & AX2 & \(12.5-13.61 \mathrm{mc} ; 14-14.85 \mathrm{mc}\) & \(\pm 30 \mathrm{kc}\) & \$ 3.95 & E20 \\
\hline E21 & Amoteur & AX3 & 24-24.33 me; \(25-25.5 \mathrm{mc}\) & \(\pm 5 \mathrm{kc}\) & \$ 3.95 & E21 \\
\hline E22 & Amateur & MC9 & \(3.0 \mathrm{mc}-10 \mathrm{mc}\) experimental freqs. & \(\pm .05 \%\) & \$ 6.95 & E22 \\
\hline
\end{tabular}



\section*{COMMERCIALTYPES—SPECIFICATIONS}

- Can be Supplied with Standard Banana Pins.
\(\dagger\) For Signal Generalor Use. Not recommended for Transmitter Freq. Control.



\section*{PETERSEN RADIO Company, Inc., 2800 W. Broadway, Council Bluffs, lowa}


AMATEUR—Specifications and Frequencies

- 160 meter band for VFX-680 Narrow Band FM in Sonar Exciter.
- 1699.2 to 1710 Kc . for 11 meter band.
- 1750 to 1812 Kc . for 10 meter band.
- 1828 and 1844 Kc. These 2 frequencies cover entire 10 meter FM band in Sonar VFX-680.
- 1562.5 to 1687.5 Kc . for 6 meter band.
- 1778 to 1827 Kc . for 2 meter band.
- 3370 to 3403 Kc . for 11 meters.
- 3500 to 4000 Kc . for \(80,40,20\) and 10 meters.
- 6250 to 6750 Kc . for 2 meters.
- 6740 to 6807 Kc . for 11 meters.
- 7000 to 7425 Kc . for 40,20 and 10 meters.
- 8000 to 8222 Kc . for 2 meters.

- 8334 to 9000 Kc . for 6 meters.
- 9000 to 9250 Kc . for 2 meters.

\section*{TYPEZ-3}
- 12000 to 12333 Kc . for 2 meters.
- 12500 to 13500 Kc . for 6 meters.
- 13480 to 13615 Kc . for 11 meters.
- 14000 to 14850 Kc . for 20 and 10 meters.

\section*{CHECK SUPERIORITY OF \\ PR Crystals}

Stability...
Dritt characteristics of PR Crystals limited to less than 2 cycles per MC per degree. You get low dritt, combined with high output, dependable trequency control. XRay orientation guarantees uniform cut for maximum low-drift performance.

\section*{Accuracy . . .}

Guaranteed accurate within 01 per cent of specilied trequency or better. When doubling and quadrupling accuracy is absolutely essential. You KNOW where you are with PRs. Power Output . . .
PRs are denigned to give maximum power output from the exciter stage when operating at the highest permissible voltages. PR Crystals can "take it."

Activity . . .
PRs give you high activity. They "come in" instantly on phone . . . key without chirps, even at high bug speeds, without excessive "backing off."
Uncondifional Guarantee . . .
Every PR Precision CRYSTAL is quaranteed unconditionally, by the makers of fine crystals since 1934.


PRIGELIST subjegt to change without notice

\section*{COMMERCIAL}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[t]{2}{*}{Type}} & \multirow[t]{2}{*}{Frequency Range} & \multicolumn{3}{|c|}{Tolerance} & \multirow[t]{2}{*}{Schedule} \\
\hline & & & .005\% & .01\% & .02\% & \\
\hline 2-1 & Fundamental & 900 to 12000 Kc . & \$12.50 & \$11.00 & \$10.00 & A \\
\hline 2-1 & Harmonic & 12000 to 20000 Kc. & 15.00 & 12.50 & 11.00 & A \\
\hline 2-1 & Harmonic & 20000 to 30000 Kc. & 18.00 & 15.00 & 13.00 & A \\
\hline 2-1A & Fundamental & 42510900 Kc . & 15.00 & 12.50 & 11.00 & A \\
\hline 2-1A & Fundamental & 900 to 12000 Kc. & 12.50 & 11.00 & 10.00 & A \\
\hline Z-1A & Harmonic & 12000 to 20000 Kc . & 15.00 & 12.50 & 11.00 & A \\
\hline 2-1A & Harmonic & 20000 to 30000 Kc. & 18.00 & 15.00 & 13.00 & A \\
\hline Z-1B & Fundamental & 10001012000 Kc . & 12.50 & 11.00 & 10.00 & A \\
\hline Z-1B & Harmonic & 12000 to 20000 Kc. & 15.00 & 12.50 & 11.00 & A \\
\hline 2.18 & Harmonic & 20000 to 30000 Kc. & 18.00 & 15.00 & 13.00 & A \\
\hline Z-1D & Same as 2-1 & Same as Z-1 & & & & A \\
\hline Z-1E & Same as Z-1 & Same as Z-1 & & & & A \\
\hline Z-1H & Fundamental & 100 Kc. Standard & & (Exact Frequency) & 12.00 & B \\
\hline Z-1H & Fundamental & 101 to 900 Kc . & 18.00 & 15.00 & 13.00 & A \\
\hline Z.1H & Fundamental & 901 to 5000 Kc . & 15.00 & 12.50 & 11.00 & A \\
\hline Z.1H & Dual Unit & 901 to 5000 Kc . & 30.00 & 27.50 & 25.00 & A \\
\hline 2-1K & Same as Z-1A & Same as Z-1A & & & & A \\
\hline 2-1M & Fundamental & 1000 to 5000 Kc . & 15.00 & 12.50 & 11.00 & A \\
\hline Z.1R & Fundamental & 175 to 475 Kc . & 18.00 & 15.00 & 13.00 & A \\
\hline Z.1R & Fundamental for Signal Generators & \[
\left\{\begin{array}{rrrr}
175, & 200, & 262, & 370 . \\
455, & 456, & 465 & \mathrm{Kc} .
\end{array}\right\}
\] & & 6.00 & & B \\
\hline 2.1R & Fundamental & 475 to 1000 Kc . & 15.00 & 12.50 & 11.00 & \\
\hline 2-4 & Fundamental & Same as Z-1 & & & & A \\
\hline 2-4 & Harmonic & Same as Z-1 & & & & A \\
\hline 2-7 & Fundamental & Same as Z-1 & & & & A \\
\hline 2-8 & Fundamental & 400 to 900 Kc . & 18.00 & & 13.00 & A \\
\hline \(2-6\) & Fundamental & 100 Kc. Standard & & (Exact Frequency) & 9.00 & B \\
\hline 2-6 & Fundamental & 101 to 175 Kc . & 18.00 & 15.00 & 13.00 & A \\
\hline E-1 & Fundamental & 100 to 900 Kc . & 20.00 & 19.00 & 18.00 & B \\
\hline E-1 & Fundamental & 900 to 7000 Kc . & 19.00 & 18.00 & 17.00 & B \\
\hline FT-171-B & Fundamental & 1000 to 8000 Kc . & 12.50 & 11.00 & 10.00 & A \\
\hline
\end{tabular}

\section*{AIRCRAFT}

\section*{AMATEUR}

Note: Crystals Within Amateur Bands Supplied INTEGRAL RILOCYCLES Only.
\begin{tabular}{cccc} 
Type & Frequency & Price & Schedule \\
Z.1. Z-1A. Z-1B & 3105 and 6210 Kc. & \(\$ 5.00\) & C
\end{tabular}

\section*{WARINE}
\begin{tabular}{|c|c|c|c|}
\hline TYp & Transmitter & Heceiver & Schedule \\
\hline Z.1 & \$10.00 & \$10.00 & A \\
\hline Z-1A & 10.00 & 10.00 & A \\
\hline Z-1B & 10.00 & 10.00 & A \\
\hline Z-1D & 10.00 & 10.00 & A \\
\hline Z-1H & 12.50 & 12.50 & A \\
\hline Z-1H Dual & 25.00 & 25.00 & A \\
\hline Z-1K & 12.50 & 12.50 & A \\
\hline Z.1M & 12.50 & 12.50 & A \\
\hline
\end{tabular}
\begin{tabular}{c|c|c|c} 
TYpe & Tolerance & Price & Schedule \\
\hline \(\mathbf{Z - 2}\) & \(.01 \%\) & \(\$ 2.75\) & B \\
Z.3 & \(.01 \%\) & 3.75 & B \\
\hline
\end{tabular}

Crystals for amateur service other than frequencies listed on Catalog Sheet can be supplied as follows:


\section*{PETERSEN RADIO Company, Inc., 2800 W. Broadway, Council Bluffs, lowa}

SETTING EVER HIGHER STANDARDS OF PERFORMANCE

- Frequency Range 200 kc to 100 mc
- Hermetically sealed metal holders
- Wire mounted, silver-plated crystals
- Two type H-17 holders fit loctal socket.
- H. 17 is military type HC6/U, CAATC

Performance is proof of product quality, and that's why JK STABILIZED CRYSTALS are held in such high esteem by those who depend on them.

Listed here are only a few of the many, many high quality crystals and ovens produced by the JAMESS KNIGHTS COMPANY - the company that is constantly pioneering improved crystal performance.

Write now for complete catalog that lists them all, including the outstanding FS 344 Frequency Standard.

- Holds two type H 17 (Military HC6/V)
- Normal temperature \(75^{\circ} \pm 2^{\circ} \mathrm{C}\)
- Ambient range -55 to \(+70^{\circ} \mathrm{C}\)
- Heater 6.3 volts, under 1 amp.
- Standard octal base

- H-18 has octal base. 5 pin tube base.

\section*{THE JAMES KNIGHTS COMPANY, SANDWICH, ILLINOIS}

- Frequency range 400 kc to 1750 . \(k c\) 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, \(-20: 0+58^{\circ} \mathrm{C}\)
- Heater 6.3 volts at \(1-1 / 2 \mathrm{amp}\)
- JK-57-M has standard 5 pin base, JK-87-M has octal base
- Low temperature coellicient plate will stay within FCC tolerance during warmup from normal room temperature
- F CC approved for broadcast use - JK-57MT \& JK-87MT have thermometer

CRYSTALS FOR THE CRITICAL

\section*{PRICES}

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DELIVERY

Delivery is often dependent on the availability of raw materials. So check with your distributor for delivery information.
\(\star\) Complete descriptions of these parts will be found on the following pages.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Mallory Cat. Na. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Mallory Cat. No & List Price & Mallory Cat. No & \begin{tabular}{l}
List \\
Price
\end{tabular} & Mallory Cat. No. & \begin{tabular}{l}
List \\
Price
\end{tabular} \\
\hline \multicolumn{2}{|l|}{Mallory Page 2} & \multicolumn{2}{|l|}{Mallory Page 3} & \multicolumn{2}{|l|}{Mallory Page 4} & \multicolumn{2}{|l|}{Mallory Page 6} \\
\hline \multicolumn{2}{|l|}{Multi-Scotion Rotary Switohes} & \multicolumn{2}{|l|}{Cormmia Seetion Solector Switches} & \multicolumn{2}{|l|}{Multiple Push-Button Switches} & \multicolumn{2}{|l|}{Jacks} \\
\hline 1211L & \$1.55 & 172C & \$2.25 & 2164 & \$5.25 & 12 & \$ . 65 \\
\hline 1212L & 1.90 & 173C & 2.25 & 2168
2168 & 6.55
7.90 & 2 A & . 80 \\
\hline 1213L & 1.80 & 174C & 2.25 & 2184 & 5.95 & \({ }_{3}^{2 B}\) & . 80 \\
\hline 1215L & 1.65 & 178C & 3.50 & 2186 & 6.55 & 3A & .95 \\
\hline 1221L & 2.30 & 177C & 3.50 & 2188 & 7.90 & 38 & . 95 \\
\hline 1222L & 2.95 & 178C & 3.50 & 2194 & 5.25 & 3 C & . 95 \\
\hline 1223L & 2.80 & 180 C & 5.00 & 2198
2198 & \({ }_{7.90}^{6.55}\) & 4 & 1.10 \\
\hline 1225L & 2.60 & 181C & 5.00 & & & \({ }_{4}^{4} \mathbf{4}\) & 1.10
1.10 \\
\hline 1231L & 3.10 & & & & & 4 B & 1.10
1.20 \\
\hline 12351 & 3.30 & & & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{Ceramic Section "Hamband" Switchos}} & 6 & 1.30 \\
\hline 1241L & 3.95
4.60 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Lever Action Switches}} & & & 701 & . 55 \\
\hline 1245L & 4.60
4.90 & & & & & \({ }_{702}^{702}\) & .75
.75 \\
\hline 1256L & 6.05 & & & & & 702B & . 75 \\
\hline 1281L & 5.80 & 5124 & \$1.50 & 161C & \$2.25 & 703 & . 85 \\
\hline 1266L & 7.40 & 5224 & 1.50 & 182C & 3.50 & 703A & . 85 \\
\hline 1311L & 1.55 & 6142 & 1.25 & 163 C & 5.00
6.00 & \({ }_{703 \mathrm{C}}^{\text {703B }}\) & . 85 \\
\hline 1312L & 1.90 & 6143 & 1.25 & 164 C & 6.00
7.50 & 704 & \(\begin{array}{r}\text { r } \\ 1.00 \\ \hline\end{array}\) \\
\hline 1313L & 1.80 & 6242 & 1.25 & & & 704A & 1.00 \\
\hline 1315L & 1.85 & 6243 & 1.25 & & & 704B & 1.00 \\
\hline 1321L & 2.30 & 7122 L & 1.25 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Mallory Page 5}} & 705 & 1.15 \\
\hline 1322L & 2.95 & 7123 C & 1.25 & & & 708 & 1.25 \\
\hline 1323L & 2.80 & 7142 L & 1.25 & & & A-1 & . 50 \\
\hline 1325L & 2.60 & 7143 C & 1.25 & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{Single Push-Button Switches}} & \({ }_{\text {A-2 }}\) & . 55 \\
\hline 1331 L & 3.10 & 7162 L & 1.25 & & & A-3A & . 80 \\
\hline 1335 L & 3.30 & 7222 L & 1.25 & & & GJ-1 & . 50 \\
\hline 1341L & 3.95 & 7223C & 1.25 & & & & \\
\hline 1345L & 4.60 & 7242L & 1.25 & 2001 & \$1.30 & & \\
\hline 1351L & 4.90 & 7243 C & 1.25 & 2001 L & 1.30 & & \\
\hline 1356L & 6.05 & 7262L & 1.25 & & & Mallory & Page 7 \\
\hline \({ }^{1361 L}\) & \multirow[t]{6}{*}{7.40} & & & \({ }_{2003}^{2002 L}\) & 1.30
1.40 & & \\
\hline \multirow[t]{5}{*}{1366L} & & & & 2003L & 1.40 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{SC Jacks}} \\
\hline & & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{24-Point Non-Shorting Tap Switch}} & \({ }_{2004}^{2004}\) & 1.60
1.60 & & \\
\hline & & & & 2005 & 1.60 & & \\
\hline & & & & 2003L & 1.60 & SC1A & \$ \({ }^{55}\) \\
\hline & & & & 2006 & 1.95 & & \\
\hline \multicolumn{2}{|l|}{Singlo Seotion Rotary} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{13124L \(\mathbf{\$ 3 . 5 0}\)}} & \({ }_{2007}^{2006 L}\) & 1.75 & & \\
\hline \multicolumn{2}{|l|}{Switches} & & & 2007L & 1.75 & & \\
\hline & & & & & 2.20
2.20 & Jacks & \\
\hline & & \multicolumn{2}{|l|}{Mallory Page 4} & & & & \\
\hline 3122J & \$1.15 & & & & & XP1 & \$. 90 \\
\hline 3123J & 1.15 & \multicolumn{2}{|l|}{Circuit-Opening} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Jack Swltches}} & XP2B
\(\times \mathbf{X P 3}\) & 1.00
1.30 \\
\hline 3126J & 1.15 & \multicolumn{2}{|l|}{} & & & & \\
\hline 3129J & 1.80 & & & & & & \\
\hline 3134J & 1.20 & \multirow[b]{2}{*}{1400L} & \multirow{3}{*}{\$5.90} & 30 & & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Extension Jacks}} \\
\hline 3136J & 1.95 & & & 32 & 1.40
1.40 & & \\
\hline 3142J & 1.20 & & & 40 & 1.55 & & \\
\hline 3143J & 1.20 & & & 45 & 1.85 & & \\
\hline 3163J & 1.95 & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{Two-Section - FivaPosition "Hamswitch"}} & 60 & 1.95 & 100 & \$1.30 \\
\hline 3215 J & 1.15 & & & \({ }_{63}^{62}\) & 1.95 & 100A & \({ }^{2.35}\) \\
\hline 3222 J & 1.15 & & & \({ }_{64}^{63}\) & 2.55
3.15 & 100N & 1.65 \\
\hline 3223 J & 1.15 & & & 73 & 1.95 & & \\
\hline 3228 J & 1.15 & \multirow[t]{2}{*}{151L} & \multirow[t]{3}{*}{\$2.75} & 74 & 2.55 & & \\
\hline 3229J & 1.80
1.20 & & & 720 & \({ }_{1}^{1.10}\) & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Plugs}} \\
\hline \(3234 J\)
\(\mathbf{3 2 3 6 J}\) & 1.20
1.95 & & & 730 & 1.35
1.35 & & \\
\hline 3242J & 1.20 & & & 733 & 1.95 & & \\
\hline 3243 J & 1.20 & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{Two-Section - TwoCircuit - Six-Pasition "Hamswitch"}} & 740 & 1.50 & 55 & \$ . 45 \\
\hline 3263J & 1.95 & & & 744
745 & 2.55
1.75 & \({ }^{75}\) & .65
1.65 \\
\hline 31112 J & 1.15 & & & 746 & 1.75 & 76N & 1.00 \\
\hline 31117 J & 1.80 & & & 762 & 1.90 & 76 & 1.00 \\
\hline 32112 J & 1.15 & & & 763
764 & 2.50 & \({ }_{85} \mathbf{7 8 4}\) & \({ }^{1.95}\) \\
\hline 32117J & 1.80 & 152L & \$3.25 & 784 & 3.10 & 85 & . 50 \\
\hline
\end{tabular}


\section*{Multi-Section Rotary Switches}

APPLICATION-Ideally suited for test equipment, meter switching, and low current switching in industrial applications, including machine tool equipment. Also miscellaneous electronic devices, auch as medical equipment, navigation instruments, and radar.

DESCRIPTION-All contacting members are heavily silver plated. This insures low contact resiatance. The high lift of the contact springs provides a wiping and self-cleaning action to insure good electrical contact. The index spring, made of durable special alloy reinforced with web, prevents fracture failure and inaures long-life operation.

An adjustable stop feature permits selection of the desired number of positiona for extremely flexible use. The insulation used in all sections is high-grade phenolic resin. All switches supplied with \(3{ }^{3}\) diameter, \(3^{\prime \prime}\) long bushing, and \(1 / 4^{\prime \prime} \times 2^{\prime \prime}\) long shaft, grooved for eany cutting at popular lengths.

All switches have \(1 / 2^{\prime \prime}\) apacing between sections, excepting the three and four-aection, which have 1 " spacing. If closer spacing is required between sections, the switch can be dis-assembled and spacers cut to proper length.

ACCESSORIES-One Mallory No. 366 knob, one No. 232 nut, and one No. 227 lock washer furniahed with each awitch. See Page 11, Mallory Miscellaneous Items section, of this catalog for Dial Plates.

PACKAGING-One awitch and accessories per display carton.

\begin{tabular}{|c|c|c|c|c|c|}
\hline Shorting Type Catalog No. & NonShorting Type Cat. No. & No. of Circuita per Section or Gang & Total No. of Circuits per Switch & No. of Positions & No. of Sections or Gange per Switch \\
\hline 1211 L & 1311 L & 1 & 1 & 2 to 11 & 1 \\
\hline 1215L* & 1315 L * & 2 & 2 & 2 to 5 & 1 \\
\hline 1213L* & 1313 L * & 3 & 3 & 2 to 3 & 1 \\
\hline 1212L* & 1312L* & 4 & 4 & 2 to 2 & 1 \\
\hline 1221 L & 1321 L & 1 & 2 & 2 to 11 & 2 \\
\hline 1225L* & 1325L* & 2 & 4 & 2 to 5 & 2 \\
\hline 1223L* & 1323L* & 3 & 6 & 2 to 3 & 2 \\
\hline 1222L* & 1322L* & 4 & 8 & 2 to 2 & 2 \\
\hline 1231L & 1331 L & 1 & 3 & 2 to 11 & 3 \\
\hline 1235L* & 1335 L * & 2 & 6 & 2 to 5 & 3 \\
\hline 1241 L & 1341 L & 1 & 4 & 2 to 11 & 4 \\
\hline 1245 L * & 1345 L* & 2 & 8 & 2 to 5 & 4 \\
\hline 1251 L & 1351 L & 1 & 5 & 2 to 11 & 5 \\
\hline 1256 L & 1356L & 2 & 10 & 2 to 6 & 5
5 \\
\hline 1261 L & 1361 L & 1 & 6 & 2 to 11 & 6 \\
\hline 1266 L & 1366 L & 2 & 12 & 2 to 6 & 6 \\
\hline
\end{tabular}
*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.


\section*{Single Section Rotary Switches}

APPLICATION-For use in small receivers as tone controls, band selector and antennae switching; also ideal for meter switching in test equipment and many other electronic devices where space is at a premium.

DESCRIPTION-Available in single section only, and in two sizes: \(114^{\prime \prime}\) diameter, \(30^{\circ}\) indexing, and \(1^{1} 1 / 15^{\prime \prime}\) diameter, \(20^{\circ}\) indexing. All combi-
 nations made in both shorting and

3100J-3200J SERIES positive non-shorting action. The 1 '1/1" base switch is available with the adjustable stop feature. High quality phenolic resin ingulation is employed. All switches supplied with \%" diameter, "\%" long bushing and \(2^{\prime \prime}\) long shaft grooved for easy cutting at popular leng ths.

ACCESSORIES-One Mallory No. 366 knob, one No. 232 nut, and one No. 227 lock washer furnished with each switch. See Page 11, Mallory Miscellaneous Items section, of this catalog for Dial Plates.
PACKAGING-One switch and accessories per display carton.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Shorting \\
Type Catalog No.
\end{tabular} & NonShorting Type Cat. No. & Number of Circuits & \[
\begin{array}{|c}
\begin{array}{c}
\text { Number } \\
\text { of } \\
\text { Positions }
\end{array}
\end{array}
\] & Diameter of Base & Adjustable Stop \\
\hline 3115 J & 3215 J & 1 & 5 & 11/4" & No \\
\hline 31112 J & 32112J & 1 & 12 & 11/4" & No \\
\hline 3122J & 3222J & 2 & 2 & 11/4" & No \\
\hline 3123 J & 3223J & 2 & 3 & 11/4" & No \\
\hline 3126 J & 3226J & 2 & 6 & 11/4" & No \\
\hline 3134J & 3234J & 3 & 4 & 11/4" & No \\
\hline 3142 J & *3242J & 4 & 2 & 1/1/* & No \\
\hline 3143 J & 3243J & 4 & 3 & 11/4" & No \\
\hline \(\ddagger 31117 \mathrm{~J}\) & 32117J & 1 & 2 to 17 & \(11 / 16\) " & Yes \\
\hline 3129J & 3229.J & 2 & 2 to 9 & \(111 / 16\) & Yea \\
\hline 3136J & 3236J & 3 & 2 to 6 & \(11 / 16\) & Yes \\
\hline 3163J & +3263J & 6 & 2 to 3 & \(11 / 16\) " & Yes \\
\hline
\end{tabular}
*Replaces No. 2742.
\(\dagger\) Replaces No, 2762 by using adjustable stop.
\(\ddagger\) Replaces No. 150J by using adjustable stop.

You can depend on MALLORY SWITCHES

Ask for them by name


\section*{Ceramic Section Selector Switches}

APPLICATION-These switches are ideal for highly efficient critical radio frequency circuit applications. Suitable for radio receivers and low-power transmitter circuits. They find widespread use in laboratories, by manufacturers of transmitters, receivers, test equipment and other electronic apparatus, and by experimenters and amateurs.
DESCRIPTION-Ceramic insulation minimizes RF losses and retards moisture ahsorption. Indexing mechanism is the "hill-andvalley" type providing a definite "snap" indexing action. An adjustable stop feature is designed into the index assembly to permit a choice of 2 to 11 positions. All current-carrying parts are heavily gilver-plated. The contacts are of the double-wiping, self-cleaning type, which insures low contact resistance over an extended temperature range. All switches supplied with \%" diameter, \%" long bushing and \(1 / 4\) " \(\times 2^{\prime \prime}\) long shaft grooved for easy cutting at popular lengthe. All types non-shorting.

The two-section switch has \(1 / 2^{\prime \prime}\) spacing between sections. The three-section switch has \(1^{\prime \prime}\) spacing.
ACCESSORIES-One Mallory No. 366 knob, one No. 232 nut, and one No. 227 lock washer furnished with each switch.
PACKAGING-One switch and acceasories per display carton.
\begin{tabular}{|c|c|c|c|}
\hline Catalog No. & Number of Gangs or Sections & Number of Circuits per Gang or Section & Number of Positions \\
\hline 172 C & 1 & 1 & 2 to 11 \\
\hline 173 C * & 1 & 2 & 2 to 5 \\
\hline 174C* & 1 & 3 & 2 to 3 \\
\hline 176 C & 2 & 1 & 2 to 11 \\
\hline 177C* & 2 & 2 & 2 to 5 \\
\hline 178C* & & 3 & 2 to 3 \\
\hline 180C & 3 & 1 & 2 to 11 \\
\hline 181C* & 3 & 2 & 2 to 5 \\
\hline
\end{tabular}
*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.

\section*{MALLORY TECHNICAL MANUAL}
- This simply written, practical book bridges the gap between radio theory and practice. Designed for the radio serviceman, engineer, amateur or experimenter who wants the latest technical information . . . presented so that he can easily apply it to everyday problems. Contains page after page of information profusely illustrated. It's worth far more than its price. Your Mallory Distributor has copies-order from him.


\section*{Lever Action Switches}

APPLICATION-These switches are particularly adapted to centralized radio, sound distribution. public address equipment, and intercommunication equipment for school installations of loudspeaker systems and office communication systems.
DESCRIPTION - The housing and mounting bracket of these switches are one integral part, which assures rigidity, and the design lends itself to the support of the section, thus preventing warping of the section or distortion in alignment of contacts. A smooth contact surface is guaranteed by the use of the exclusive Mallory "wrap-around" method of securing the terminal through the holes in the phenolic resin section. The phenolic resin is high grade for maximum insulation. The 5000 series have elongated mounting holes in the hracket, spaced from \(23 / 16^{\prime \prime}\) to \(2 \%^{\prime \prime}\) apart. The 6000 and 7000 series have mounting brackets with round holes spaced \(1 \% "\) apart. Switches may be mounted singly or grouped in multiple mounting with \(3 / 4^{\prime \prime}\) between lever arm centers to facilitate conventional rack and panel installations.
ACCESSORIES-One knob, two 6-32 holts and nuts are furnished with each switch.
PACKAGING-One switch and accessories per display carton.

Positive Indexing
\begin{tabular}{c|c|c|c}
\hline \begin{tabular}{c} 
Cat. No. \\
Shorting \\
Type
\end{tabular} & \begin{tabular}{c} 
Cat. No. \\
Non-shorting \\
Type
\end{tabular} & \begin{tabular}{c} 
Number of \\
Poles or \\
Circuits
\end{tabular} & \begin{tabular}{c} 
Number of \\
Positions \\
or Contacts
\end{tabular} \\
\hline \(\mathbf{5 1 2 4}\) & \(\mathbf{5 2 2 4}\) & 2 & 4 \\
\hline \(\mathbf{6 1 4 2}\) & \(\mathbf{6 2 4 2}\) & 4 & 2 \\
\(\mathbf{6 1 4 3}\) & 6243 & 4 & 3 \\
\hline
\end{tabular}

Spring Return
\begin{tabular}{c|c|c|c} 
7122-L & \(7222-\mathrm{L}\) & 2 & 2 \\
\(7123-\mathrm{C}\) & \(\mathbf{7 2 2 3 - C}\) & 2 & 3 \\
\(7142-\mathrm{L}\) & \(\mathbf{7 2 4 2 - L}\) & 4 & 2 \\
\(7143-\mathrm{C}\) & \(\mathbf{7 2 4 3 - C}\) & 4 & 3 \\
\(7162-\mathrm{L}\) & \(\mathbf{7 2 6 2 - L}\) & 6 & 2 \\
\hline
\end{tabular}

\section*{24-Point Non-Shorting Tap Switch}

APPLICATION-This awitch is particularly useful in test equipment applications where more than the conventional 12 -point awitch
 is required.
DESCRIPTION-The single circuit 24-point is accomplished through the use of two sections similar in design to the 1300L series switch. The indexing mechanism has no stops and is capable of continuous rotation with a \(15^{\circ}\) indexing action between positions. Furnished with \(3 / /^{\prime \prime}\) diameter, \(3 /^{\prime \prime}\) long bushing and \(2^{\prime \prime}\) long notched shaft.
ACCESSORIES-One Mallory No. 366 knob, one No. 232 nut, one No. 227 lock washer, and one No. 394 Mallory Dial Plate furnished with each switch.
PACKAGING-One switch and accessories per display carton.
Catalog No. 13124 L


\section*{Circuit-Opening Swifch}

APPLICATION-This switch was dexigned especially for meter switching in test sets, tube checkers, analyzers, low power transmitters, and similar apparatus. It has been found ideal for almost every application where multiple circuits must be opened for insertion of indicating devices, resistors, capacitors, inductors, etc. DESCRIPTION - This switch has the same high grade phenolic resin insulation and quality construction of the 1200 series switches listed on page 2. It has 4 special sections, a 2 to 11 position adjustable stop, and extra-duty solder terminala to permit location of reaistors or capacitors directly on the switch. Has ** diameter bushing by ** long. Shaft is \(1 / 4^{\prime \prime}\) by \(2^{\prime \prime}\) long and is grooved at intervals to facilitate
cutting to length. Maximum DC operating voltage is 500 and cutting to length. Maximum DC operating voltage is 500 and mounting depth behind panel is 23/3".
ACCESSORIES-One Mallory No, 366 knob, one No. 232 nut, one No. 227 lock washer, and one No. 382 Mallory etched Dial Plate. PACKAGING-One switch and accessories per display carton.
Catalog No. 1400 L

\section*{Two-Section}

Five-Position


APPLICATION-This switch provides a method of using a single meter to measure current or voltages up to and including 5 circuita of an amateur transmitter.
DESCRIPTION-This switch has the basic design of the 1200 L series switch. It is of two-section conatruction with \(21 / 4\) "spacing between sections to permit multiplying resistors to be soldered directly to the switch terminals. High insulating qualities and low loss construction permit a conservative rating of 1000 volts RMS AC or 1500 volts DC. \(60^{\circ}\) indexing between positions and provided with the adjustable stop feature, giving a maximum of 5 positions Supplied with \(3 \%^{\prime \prime}\) diameter, \(3 / /^{" ~}\) long bushing and \(1 / 4^{\prime \prime} \times 2^{\prime \prime}\) long shaft grooved for easy cutting at popular lengths.
ACCESSORIES-One Mallory No. 366 knob , one No. 237 nut and one No, 227 lock washer, furnished with each switch.
Refer to Misc. Items Section for special dial plate No. 487.
PACKAGING-One switch and accessories per display carton.
Catalog No. 151 L

\section*{Two-Section}

Two-Circuit

\section*{Six-Position}
"Hamswitch"


APPLICATION-Where all unused terminals are to be connected together and automatically ahorted out.
DESCRIPTION-This switch is of the basic design of series 170C excepting a phenolic resin insulation is used in the two-section assembly. Through the use of the \(330^{\circ}\) shorting shoes, all unused terminals are automatically connected. The spacing between sections is \(1 / 2^{\prime \prime}\). Switch is supplied with adjustable stop feature for 2 to 6 positions. Supplied with \(\%\) "diameter, *" long bushing and x 2 long shaft grooved for easy cutting at popular lengths.
ACCESSORIES-One Mallory No. 366 knob , one No. 232 nut, and one No. 227 lock washer furniahed with each switch.
PACKAGING-One witch and accessories per display carton.
Catalog No. 162 L


\section*{Multiple Push-Button Switches}

APPLICATION-This switch is ideal for applications requiring a device for making, breaking, or transferring multiple circuits in automatic station selector tuning, inter-office communication sys. tems, telephone and annunciator systems, set analyzers, tube checkers, and multimeters.
DESCRIPTION-Available from four to eight buttons with \%" spacing between center lines of plungers. Each plunger actuates a phenolic resin slider supporting the various combinations of shoes which engage the stationary contacts. Arrangement of the plunger and latch bar mechanism provides an inter-locking action whereby one or more plungers may be pressed simultaneously, and will remain latched until released by depressing another plunger. Available in both shorting and non-shorting types, and with contact arrangement for both circuit closing and circuit transfer.
ACCESSORIES-Each switch furnished with brown phenolic resin knobs, one attractive statuary bronze escutcheon plate with blank designation inserts, and transparent strip for windows.
PACKAGING-One switch and accessories per display carton.
\begin{tabular}{c|c|c}
\hline \begin{tabular}{c} 
Catalog \\
Number
\end{tabular} & \begin{tabular}{c} 
Number \\
of Buttons
\end{tabular} & \begin{tabular}{l} 
Operation Per Button
\end{tabular} \\
\cline { 1 - 2 } 2164 & 4 & DP Circuit Closing \\
2166 & 6 & DP Circuit Closing \\
2168 & 8 & DP Circuit Closing \\
2184 & 4 & DPDT, Make Before Break \\
2186 & 6 & DPDT, Make Before Break \\
2188 & 8 & DPDT, Make Before Break \\
2194 & 4 & DPDT, Break Before Make \\
2196 & 8 & DPDT, Break Before Make \\
2198 & & DPDT, Break Before Make \\
\hline
\end{tabular}

\section*{Ceramic Section}
"Hamband" Switches

APPLICATION-For transmit-
ter band gwitching of low power
transmitter circuits.
DESCRIPTION-A special ceramic switch designed for transmitter plate circuits using up to 1000 volts DC with power up to 100 watts inclusive. Ceramic insulation is employed in both the section and spacers between sections to obtain highest insulation qualities, and to provide low losses at high frequencies. Available in one to five sections, with each section having one circuit. \(90^{\circ}\) indexing between positions, and capable of continuoun rotation. Supplied with 3 " diameter, \(\%\) " long bushing and \(1 / 4 " \times 2\) " long shaft grooved for easy cutting at popular lengths. All types non-shorting.
ACCESSORIES-One Mallory No. 366 knob, one No. 232 nut, and one No. 227 lock washer furnished with each switch.
Refer to Page 11, Mallory Misc. Items Section, of this catalog for special dial plate No. 488.
PACKAGING-One switch and acceasories per display carton.
\begin{tabular}{c|c|c|c|c}
\hline \begin{tabular}{c} 
Catalog \\
Number
\end{tabular} & \begin{tabular}{c} 
No. of \\
Sections \\
or Gangs
\end{tabular} & \begin{tabular}{c} 
Circuits \\
per \\
Switch
\end{tabular} & \begin{tabular}{c} 
Spacing \\
between \\
Sections
\end{tabular} & \begin{tabular}{c} 
Points or \\
Contacts \\
per Circuit
\end{tabular} \\
\hline \(\mathbf{1 6 1 C}\) & 1 & 1 & & 4 \\
162 C & 2 & 2 & \(17 /\) & 4 \\
163 C & 3 & 3 & \(1 \%\) & 4 \\
164 C & 4 & 4 & \(1 \%\) & 4 \\
165 C & 5 & 5 & \(1 \%\) & 4 \\
\hline
\end{tabular}
*1Reg. U.S.Pat. Off.


\section*{Single \\ Push-Button Switches}

APPLICATION-These switches are ideal for a wide variety of applications requiring momentary or permanent contact. Especially adapted for use in laboratories, on test panels, in meter circuits, etc.

\section*{DESCRIPTION-Eight different circuit combinations} are available in either the locking or non-locking types. The locking types keep the circuit closed until the button is pulled out. The non-locking types maintain contact only while the button is held in the depressed position. Excellent electrical characteristics are achieved through the use of the special alloy contact springs and the fine silver-plated contacts. The switch frame is steel cadmium plated, and the mounting bushing is nickel plated brass. Will mount in single hole \(7 / 16^{\prime \prime}\) diameter on panels up to \(1 / 4^{\prime \prime}\) thick.

ACCESSORIES-One polished phenolic resin button, one mounting nut and one washer furnished with each switch.

PACKAGING-One switch and accessories per display carton.
\begin{tabular}{|c|c|}
\hline Cat. No. & Circuit Arrangement \\
\hline 2001 & S. P. Make contact-Non-locking type \\
\hline 2001-L & S. P. Make contact-Locking type \\
\hline 2002 & S. P. Break contact-Non-locking type \\
\hline 2002-L & S. P. Hreak contact-Locking type \\
\hline 2003 & S. P. Double-Throw-Non-locking type \\
\hline 2003-L & S. P. Double-Throw-Locking type \\
\hline 2004 & 2-Pole-Make two contacts-Non-locking type \\
\hline 2004-L & 2-Pole-Make two contacts-Locking type \\
\hline 2005 & 2-Pole-Hreak two contacts-Non-locking type \\
\hline 2005-L & 2-Pole-Break two contacts-Locking type \\
\hline 2006 & 2-Pole-Double-Throw-Non-locking type \\
\hline 2006-L & 2-Pole-Double-Throw-Locking type \\
\hline 2007 & 2-Pole-Make two-Break one-Non-locking type \\
\hline 2007-L & 2-Pole-Make two-Break one-Locking type \\
\hline 2008 & I ouble-Throw-Make before break-Non-locking type \\
\hline 2008-L & 2.Pole-Doulle-Throw-Make before break-Locking type \\
\hline
\end{tabular}

\section*{CIRCUITS}


Mallory Page 5 (See Mallory Page 1 for List Pricen)

CIRCUITS


738733


763


748744


458745


608760

\(62 \& 782\)

Circuit
Arrangement

Single-Pole, Single-Throw
Single-Pole, Double-'Throw
Double-Pole, Single-Throw
Five Springs, two break and one mak
Double-Pole, Double-Throw
Three-Pole, Single-Throw
Four-I'ole, Single-Throw
Circuit Arrangement
Double-Pole, Single-Throw Center off Position Double-Pole, Dounle-Throw Center off Position Three-Pole, Double-'Throw Center off Position Four-Pole, I ouble-Throw Center off Position
*Standard Types will be discontinued when present stocks are exhausted.


63


64


\section*{Jacks}

APPLICATION-These jacks provide a conventional receptacle where it is desirable to open or close auxiliary circuits by use of a combination of spring assemblies actuated by insertion of connection plugs. Excellent for head sets, hand sets, or microphone cord and plug connections, for meter testing cord and plug connections, or as a receptacle for any device where desirable to connect or disconnect by cord and plug. Fit all Mallory \#75 and 76 plugs.
DESCRIPTION-The long frame jacks are provided with a variety of spring combinations. The spring stackups are mounted horizontally to the frame. The jack is designed to mount in a single \(7 / 16^{\prime \prime}\) hole in panels up to \(1 / 4^{\prime \prime}\) " thick. Fits all standard Mallory plugs of two and three conductor types.

The Junior Jack (sometimes called "short frame" jack) is made with the frame supporting the spring stack at a right angle with the short springs requiring only \(15 / 16^{\prime \prime}\) space back of panel for mounting. Bushings are made to mount in single \(7 / 16^{\prime \prime}\) diameter holes in panels up to \(1 / 4^{\prime \prime}\) thick. Fits all standard Mallory plugs.
The Midget Jack is very compact (with shorter frame and springs than the Junior types), being extremely useful where bare minimums of space exist. Will mount in a single \(7 / 16^{\prime \prime}\) diameter hole in panels up to \(1 / 4^{\prime \prime}\) thick.

The Infant Jack (sometimes referred to as a "pup" jack) is the smallest single circuit jack manufactured to accommodate the conventional 2 -way phone plug tip and sleeve connection.
All jacks are made with cadmium-plated frames. Bushings and special alloy springs are nickel plated. Fine silver contacts provide a jack with excellent electrical contact and low-contact resistance.
ACCESSORIES-One mounting nut and one washer furnished with each long frame Junior and A-1 (Infant) Jack. Two nuts and one washer furnished with all Midget Jacks.
PACKAGING-One switch and accessories per display carton.

\section*{MALLORY VIBRATOR DATA BOOK}

Complete . . . original . . . easy to read. Answers all your questions about vibrator power supplies. It's packed with information that cannot be duplicated anywhere else; information gained by Mallory in sixteen years of specialized power supply experience. The demand for this book is large-so order your copy now through your Mallory Distributor.
\begin{tabular}{|c|c|c|c|}
\hline & Long Frame
Cat. No. & \begin{tabular}{l}
Junior Jacks \\
Cat. No.
\end{tabular} & Infant and Midget Cat. No. \\
\hline \(\underline{\square}\) & 1 & 701 & *A-1 \\
\hline \(4 \sim\) & 2 & 702 & A-2 \\
\hline \(\square\) & 2 A & 702A & A-2A \\
\hline \(\sim\) & 2B & 702B & \\
\hline \(\xrightarrow{\square}\) & 3 & 703 & \\
\hline \(\square \sim\) & 3A & 703A & A-3A \\
\hline \(0 \sim\) & 3B & 703B & \\
\hline \(4 \xrightarrow{\square}\) & 3 C & 703C & \\
\hline 曲 & 4 & 704 & \\
\hline  & 4 A & 704A & \\
\hline \(0 \sim\) & 4B & 704 B & \\
\hline  & 5 & 705 & \\
\hline \(\square\) & 6 & 706 & \\
\hline
\end{tabular}
*Commonly referred to as "Infant" Jack.
GJ-1 GROUNDING JACK, for "grounding" airplanes while refueling. Furnished with hardware mounted on jack. Built to government specifications. Similar in construction to the A1 Jack except for insulation.



\section*{Jacks}

APPLICATION-Ideal for telephone switchboard types of applications, as well as industrial applications where a more compact jack is required for close strip panel mounting.
DESCRIPTION-Although limited to three circuit combinations, these jacks serve the same purpose as the Mallory Standard Long Frame Jacks, but employ a special frame angle to provide greater support. The bushing is plain, unthreaded, and the jack is mounted by means of a screw through the panel mounting plate at the base of the bushing. Bushing fits all standard Mallory plugs of two and three conductor types. The springs are assembled horizontally to the frame. The frames are steel cadmium plated. Bushings and special alloy springs are nickel plated. The fine silver contacts provide an excellent electrical contact and low contact resistance.
ACCESSORIES-One mounting nut and one special washer furnished with each SC Jack.
PACKAGING—One jack per display carton.


SC•IA


SCA-2B

\section*{SC Jacks}

No. SC-1A Phone Jack-Equivalent of Military Jack No. JJ-034. Same spring arrangement as No. 1 Long Frame Jack. Designed to receive following plugs: Mallory No. 75, Western Electric Nos. 47A and 47B; Signal Corps Nos. PL-47, PL-48, PL-55, PL-148, PL-155.
No. SCA-2B Microphone Jack-Equivalent of Military Jack No. JJ-033. Same spring arrangement as No. 2B Long Frame Jack. Designed to receive following plugs: Western Electric No. 109 and Signal Corps Nos. PL-46, PL-68 and PL-168.


XPI -(0) ('ircuit)

XP2B ('lhree-Cireuit Micro-


\section*{Extension Jacks}

\begin{tabular}{c|c}
\hline Cat. No. & \multicolumn{1}{c}{ Description } \\
\hline 100 & \begin{tabular}{l} 
Two-Way Fixtension Jack (Fiber Shell) for No. 75 \\
Phone Plug
\end{tabular} \\
100 N & \begin{tabular}{l} 
Two-Way Extension Jack (Shielded One-Piece Nickel \\
Shell) for No. 75N Phone Plug
\end{tabular} \\
\hline \begin{tabular}{l} 
Two-Way Extension Jack (Shielded Two-Piece Nickel \\
Shell) for No. 75A Phone Plug (with Built-in Cable \\
Clamp)
\end{tabular} \\
\hline
\end{tabular}

\section*{Plugs}
\begin{tabular}{c|c}
\hline Cat. No. & \multicolumn{1}{c}{ Newription } \\
\cline { 1 - 3 } \(\mathbf{5 5}\) & \begin{tabular}{l} 
Adapts standard microphone connector for use with \\
conventional Jack
\end{tabular} \\
\(\mathbf{7 5}\) & \begin{tabular}{l} 
Two-Way Phone Plug with Tie-Cord Anchor (Phenolic \\
Resin Shell)
\end{tabular} \\
\(\mathbf{7 5 N}\) & \begin{tabular}{l} 
Two-Way Phone Plug with Tie-Cord Anchor (Shielded \\
One-Piece Nickel Shell)
\end{tabular} \\
\(\mathbf{7 5 A}\) & \begin{tabular}{l} 
Two-Way Phone Plug with Tie-Cord Anchor (Shielded \\
Two-Piece Nickel Shell) (with Ruilt-in Cable Clamp)
\end{tabular} \\
\(\mathbf{7 6}\) & \begin{tabular}{l} 
Three-Way Microphone Plug (Phennolic Resin Shell)
\end{tabular} \\
\(\mathbf{7 6 A}\) & \begin{tabular}{l} 
Three-Way Microphone Plug (Shielded Two-Piece \\
Nickel Shell) (with Built-in Cable Clamp)
\end{tabular} \\
\(\mathbf{8 5}\) & Two way miniature phone plug, shielded.
\end{tabular}

\section*{MAllor \(Y\) RADIO SERVICE ENCYCLOPEDIA}

Page after page of replacement information for all pre-war and post-war receivers.

PHONE JACKS • PHONE PLUGS
SWITCHES: Push-LuHon
Rotary and Lever Action.
"SWITCHCRAFT" produces many cuslom made products for the industry. Inquilries invited.

\section*{ExMCMERAN}

\author{
CHICAGO 22, ILLINOIS
}

\section*{SWITCHCRAFT PHONE JACKS}

matherem insulatine washers ment I'hu "Littel-dax" (A) features notelued insuat"in rally interlocking sprints and luss: "V-bend in tip sprinn formi. "holds" mating l'lus; minimum space reguirements, Mounts in sinsle \(\%\) " dia. hole. panels up to sh" thick.

 \(13 B\) except to fit W.E. Plug 109 and Signal Corps Plug Ple-fn.
The short frame tyje Jack "SF-JAX" (B), requires minimum panel Wenth, mounts in sinurle as" dia. hole, pancls up to s" thick.
The lone frame type Jack "LF-JAX" (C), roquires minimum [yumel sface, \(3^{\prime \prime}\) deep, mounts in single \(\%\) " dia. hole, panels up to \(1 / 4^{\prime \prime}\) thick.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{"LITTEL-JAX"} & \multicolumn{2}{|l|}{"SF-JAX"} & \multicolumn{2}{|r|}{"LFF-JAX"} & \multirow[b]{2}{*}{Schematic} \\
\hline Part No. & U.S.A. List Price & Part No. & U.S.A. List Price & \begin{tabular}{l}
Part \\
No.
\end{tabular} & U.S.A. List Price & \\
\hline 11 & \$0.40 & \multirow[b]{2}{*}{21} & \multirow[b]{2}{*}{\$0.55} & \multirow[b]{2}{*}{31} & \multirow[b]{2}{*}{\$0.65} & \multirow[t]{2}{*}{\(q^{\sim}\)} \\
\hline \multirow[t]{2}{*}{C-11} & \$0.60 & & & & & \\
\hline & & 22 & \(\$ 0.70\) & 32 & \(\$ 0.85\) & \(4 \times\) \\
\hline 12A & \$0.45 & 224 & \$0.70 & 324 & \$0.85 & \(0^{\sim}\) \\
\hline 128 & \$0.55 & \multirow[b]{2}{*}{228} & \multirow[b]{2}{*}{\$0.70} & \multirow[b]{2}{*}{328} & \multirow[b]{2}{*}{\$0.85} & \multirow[t]{2}{*}{} \\
\hline C-128 & \$0.70 & & & & & \\
\hline & & 23 & \$0.85 & 33 & \$0.95 & \multirow[t]{2}{*}{\[
\begin{aligned}
& q^{v^{2}} \\
& q^{2 \cdots}
\end{aligned}
\]} \\
\hline & & 23A & \$0.85 & 33A & \(\$ 0.95\) & \\
\hline 138 & \$0.75 & \multirow[b]{2}{*}{23 B} & \multirow[b]{2}{*}{\$0.85} & \multirow[b]{2}{*}{338} & \multirow[b]{2}{*}{\$0.95} & \multirow[t]{2}{*}{\(4 \sim\)} \\
\hline S-138 & \$0.95 & & & & & \\
\hline & & 23C & \$0.85 & 33C & \$0.85 & \(4 \times 3\) \\
\hline & & 23E & \$0.85 & 33 E & \$0.95 & 4 \\
\hline & & 24 & \$0.95 & - 34 & \$1.10 &  \\
\hline & & 24A & \$0.95 & 344 & \$1.10 & 4 事 \\
\hline & & 248 & \$0.95 & 348 & \$1.10 & \[
4 \sim 3
\] \\
\hline & & 25 & \$1.15 & 35 & \$1.25 & [誛 \\
\hline & & 26 & \$1.25 & 36 & \$1.40 &  \\
\hline
\end{tabular}

 ?


The "Littel-Plug" (A), radically new, fitting standard Jacks; solder lug tye features clamp terminal serving am a cable clamp and ter-minal-perfect for metal brald calle. Serew type terminals-no clamp. Tenite or Metal handles are \(1 \% /{ }^{\prime \prime}\) La, \(1 / 2^{\prime \prime}\) dia. Exterior metal parts bright nickel I!.
The Standard Plugs (B), conventional idsign, availahle both blaek Bakelite or metal handles \(21^{\prime \prime \prime}\) L., \(1 \mathrm{l}^{\prime \prime}\) O.D., except No. 90 and No. 160 have metal handles \(1^{\prime \prime}\) long. Exterior metal parts bright Nickel Pl. The "Lug-Plug" (C), low cost two conductor, solder ling term. Ex. terior metal parts hright Nickel PI. Red or Black Tenite Handlef are \(15 / 8^{\prime \prime}\) L., \(1 / 2^{\prime \prime}\) O.D. No. 380 has metal handle \(1^{\prime \prime}\) L., bright Nickel Pl. Plug Adapter (I) used with MC'1F or MC1FA Connertors for uer with standard Phone Jacks.
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & U.S.A. List Price & Plug Type & Color or Type of Handie & Description \\
\hline 240 & 50.75 & "Littel-Ptug" & Black & 2 -eonductor. Serew Term. \\
\hline 245 & \$0.75 & \% & Red & " \({ }^{\text {a }}\) \\
\hline 270 & \$1.05 & \({ }^{*}{ }^{\text {a }}\) & Metal & " * * \\
\hline 250 & 50.70 & "Littel-Plug" & Black & 2-eonduct. Clamp-lue Term. \\
\hline 255 & 50.70 & " & Red & \({ }^{\circ}\) " * * * \\
\hline 280 & \$1.00 & " * & Metal & * \\
\hline 280 & \$1.20 & "Littrop-Plug" & Black & 3-eonductor. Serew Term. \\
\hline 290 & \$1.40 & \(4{ }^{4}\) & Metal & " * * \\
\hline 287 & \$1.05 & "Littel-Plug" & Black & 3-conduct. Clamp-lug Trem. \\
\hline 269 & \$1.05 & " " & Red &  \\
\hline 297 & \$1.30 & " \({ }^{4}\) & Metal & " " " " " \\
\hline 40 & \$0.70 & Standard & Black & 2-eonductor. Screw Tefm. \\
\hline 70 & \$1.20 & " & Metal & " " * " \\
\hline 180 & \$3.90 & * & Metal & " " * * \\
\hline 44 & 50.50 & Adapter & - & " \({ }^{\text {" }}\) \\
\hline 60 & \$1.05 & Standard & Black & 3-conductor. Lug Terminals \\
\hline 90 & \$1.30 & * & Metal & " " " * \\
\hline 350 & \$0.55 & "Lig-Plug" & Black & 2-conductor, Lug Terminals \\
\hline 355 & \$0.55 & " " & Red & " " " " \\
\hline 380 & \$0.70 & * " & Metal & " * * " \\
\hline
\end{tabular}

\section*{SWITCHCRAFT "FLAT PLUG"}

A radically new desirg, in hoth 2 ant 3 anm. ductor types. Removable llastic (ali; \(1 \cdot \|^{-1}\) minals and body mechanically interlowtal: Cover of Black or Red Tenite; one-piece til roul; hirh grade insulation; terminal identification.
Ideal for theatre or church hearime-aid installat ions, office diotation equifun-nt. dise, wire or taper rocorlers, test enfuipment, ete.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Part No. & U.S.A. List Price & Color or Type of Handle & \multicolumn{3}{|c|}{Description} \\
\hline 220 & \$0.75 & Black & \(\pm\)-coumbuelur & strew & Term. \\
\hline 225 & \$0.75 & Rel & ". \({ }^{\text {. }}\) & . & - \\
\hline 227 & \$0.70 & Black & " \({ }^{\text {c }}\) & Lug. & Tutm. \\
\hline 229 & \$0.70 & Red & * " & \(\bullet\) & * \\
\hline 230 & \$1.10 & Black & \(3 \cdot \mathrm{cum}\) (uctor & Screw & Turm. \\
\hline 235 & \$1.10 & Red & " \({ }^{\circ}\) & * & " \\
\hline 237 & \$1.05 & Black & " \({ }^{\circ}\) & Lug. & Term. \\
\hline 239 & \$1.05 & Red & * * & " & " \\
\hline
\end{tabular}

\section*{SWITCHCRAFT "EXTENSION JAX'}

\begin{tabular}{c|c}
\hline Part No. & \begin{tabular}{c} 
U.S.A. \\
List Price
\end{tabular} \\
\hline 80 & \(\$ 1.15\) \\
\hline 88 & \(\$ 1.00\) \\
\hline 120 & \(\$ 1.55\) \\
\hline 128 & \(\$ 1.40\) \\
\hline 830 & \(\$ 1.55\) \\
\hline 838 & \(\$ 1.40\) \\
\hline 1230 & \(\$ 1.95\) \\
\hline 1238 & \(\$ 1.80\) \\
\hline
\end{tabular}

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CHICAGO 22，ILLINOIS
SWITCHCRAFT＂T＂\＆＂M＂JAX

＂T＂JAX－Long frame，Switchboard type，desigment tor ruality com muniration and military equipment．
＂M＂JAX－Heavy，long frame Jack，often referrell to as Nay Jack， derifand for indasirial and military equipment requirements． Circuits listed are stanuard；more comples circuits availablu．
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{3}{|c|}{＂T－JAX＂} & \multirow[b]{2}{*}{Schematic} \\
\hline Part No． & \begin{tabular}{l}
U．S．A． \\
List Price
\end{tabular} & Similar Jan Type No． & \\
\hline T－331 & \＄1．05 & JJ－086 & \(4-4^{2}\) \\
\hline T－332A & \＄1．20 & JJ－024 & \(4-f\) \\
\hline T－332B & \＄1．20 & JJ－022 & \(0=\frac{f}{f}\) \\
\hline T－332C & \＄1．45 & & 9 T需 \\
\hline T－333 & \＄1．35 & JJ－084 & 0 - 粕 \\
\hline T－334A & \＄1．50 & &  \\
\hline T－334B & \＄1．60 & JJ－042 & \[
r^{2}
\] \\
\hline T－334C & \＄1．50 & JJ－072 & \[
4-\frac{a}{2}
\] \\
\hline T－334F & \＄1．50 & JJ－035 & \[
0 \stackrel{\pi}{4}
\] \\
\hline T－335 & \＄1．60 & &  \\
\hline T－336 & \＄1．75 & JJ－074 & \[
\frac{x+\frac{x}{n}}{n}
\] \\
\hline & ＂M－JAX＂ & & \\
\hline M－444B & \＄2．20 & J J－082 &  \\
\hline ＊M－444 & \＄2．30 & ＊」J－083 & \[
025=
\] \\
\hline M－446 & \＄3．50 & JJ－079 &  \\
\hline M－446A & \＄3．90 & JJ－081 & \％ \\
\hline
\end{tabular}

PHONE JACKS • PHONE PLUGS SWITCHES：Push－Button Rotary and Lever Action
＂SWITCHCRAFT＂produces ma
produces many custom made products for the industry．Inquiries invited．

\section*{SWITCHCRAFT＂LEV－R－SWITCHES＂}

l＇musually small，lever action switcll，available in numerable airenite，to prowide the simplost in switching desirn．ldeal for in－
 monlel r．r．switeh pancls，record－ ing equip．，etc．

Mounts in single \(\mathbf{1 0}^{\circ}\) dia．hole， bunels up to \(\frac{s^{\prime \prime}}{}{ }^{\prime \prime}\) thick；Lonar lite sprinus；soft，easy action－ real detent action on locking types；springs assembled into a concentional stack assembly；fine silver contucts rated at 3 amperes．

\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{3}{|c|}{TWO－POSITION TYPE} & \multirow[b]{2}{*}{Schematic} \\
\hline Part No． Non－locking & Part No． Locking & U．S．A． List Price & \\
\hline 3001 & 3001L & \＄1．95 & \(\stackrel{1}{4}\) \\
\hline 3002 & 3002L & \＄1．95 & \(\stackrel{5}{5}\) \\
\hline 3003 & 3003L & \＄2．25 & \＆ \\
\hline 3004 & 3004L & \＄2．50 & 2ill \\
\hline 3005 & 3005L & \＄2．50 & Elil \\
\hline 3006 & 3006L & \＄2．75 &  \\
\hline \multicolumn{3}{|c|}{THREE．POSITION TYPE} & － \\
\hline 3033 & 3033L & \＄2．50 & 三－ \\
\hline 3034 & 3034L & \＄2．60 & E \\
\hline 3035 & 3035L & \＄2．60 & 限 \\
\hline 3036 & 3036L & \＄2．90 & 管 \\
\hline 3037 & 3037L & \＄2．95 &  \\
\hline \multicolumn{3}{|c|}{INTER－COMM．SWITCHES} & \\
\hline \(3033 T\) & & \＄2．50 & ：+ \\
\hline 3037 T & & \＄2．95 & \[
\frac{1}{2}
\] \\
\hline
\end{tabular}

\section*{SWITCHCRAFT PUSH－BUTTON \＆ROTARY SWITCHES}


The＂Littel－Switch＂（A），a arailathe in 3 circuits，cilluer in himl or Blark one－piece flastic lush－Buttons，non－locking only．Mounts in single \(8 /{ }^{\prime \prime}\) dia．hule，patels up to \(1 / 4{ }^{\text {＂}}\) thick．Interral contatis are studdari，recommendeil for low current only：
The＂FF－Switch＂（ H ），all common circuits，one．piece Black IPlastic push－Button，uon－lockinir only．Mounts in sinyle \(8 / 8^{\prime \prime}\) dis．hole， panels up to \(1 / "^{"}\) thick．Fine silser contacts rated 3 amperes， 120 volts A．C．，non－inductive．
The＂RS－Switch＂（C），locking and non－locking types，two－position rotary，all common circuits．Monnts in single \(3 /{ }^{\prime \prime}\) dia．hole．pathels up to \(4 / 4\)＂thick．fise silver contacts fintal 3 ampres， 120 wolts A．C．，non－inductive．Ideal for＂Talk－Listen＂switeles in Intertiom－ murication systems，Electro－musical equipment，Test equipment， Elertro－therain and X－Ray equipment．


\title{
MICRO Precision Switches
}

MICRO Explosion-Proof Switches


For use in hazardous atmospheres. These switches are the smallest listed by Und. Lab. for use in explosive atmospheres. They are particularly useful in chemical plants, explosives and powder plants, coal plants, petroleum refineries, and grain elevators. Sturdy housing measures \(2 " \times 2.35 / 64^{\prime \prime} \times 3.21 / 32^{\prime \prime}\). Catalog Numbers - (1) EX.Q. (2) EX.AR.

\section*{MICRO Type 'LN" Limit Switches}


Type "LN" limit switches are for general industrial use in applications requiring accurate repeatability and long life in locations exposed to dirt, dust, and splash of liquids. Leads are sealed in conduit hub. Cover plate is gasketed. Plunger operates through sealed diaphragm. Roller arm adjustable vertically through 260 degrees. Housing measures \(1^{\prime \prime} \times 1-21 / 32^{\prime \prime} \times 4-1 / 6^{\prime \prime}\). Catalog Numbers (1) BZLN-RH, (2) BZLN-LH, (3) BZLN2-RH, (4) BZLN2-LH.

MICRO Splash-Proof Switches


MICRO splash-proof switches are rugged cast metal housings enclosing basic switch units. For use where there is splash of oil or water. Long electrical and mechanical life, accurate repeat operation, ability to withstand severe use. Same size and design as MICRO Explosion-Proof switches. Catalog Numbers - (1) OP.Q. (2) OP.AR.

\section*{BAFl High Capacity Switches}


BAFl switches are MICRO Type " \(A\) " basic switches enclosed in die cast aluminum housings. Electrical rating 20 amperes steady state current, and 75 amperes inrush capacity up to 460 volts, a-c. Sealed against dirt, oil, and moisture. Overtravel mechanism built into housing. Improved wiring and mounting facility. Available in right or left hand designs. Housings measure \(1.5 / 32^{\prime \prime} \times 2.5 / 32^{\prime \prime} \times 4^{\prime \prime}\). Catalog Numbers - (1) BAF1-2RN-RH, (2) BAF1-2RN-LH, (3) BAFI-2RN2-RH, (4) BAF1-2RN2-LH.

MICROM5
,Hッロ SWITCH
servarim or mamearoles. komerwitas, scouhator co. Precision Snap-Action Switches

\section*{\(\mid\) MICRO Precision Switches}

\begin{abstract}
MICRO precision switches are patented snap-action switches especially designed for alternating current circuits in industrial and commercial applications, for use as limits, safeties, and interlocks. Those cataloged herein are single-pole double-throw, but may also be used normallyclosed or normally-open. MICRO precision switches are Und. Lab. listed for electrical rating of 15 amperes, 125, 250 or 460 volts, a-c.
MICRO precision switches are enginsers' choice for rugged, accurate, dependable, snap-action control of electrical circuits in industrial equipment.
\end{abstract}

\section*{MICRO Basic Switches}


Shown are nine popular designs of Type Z 2 basic switches differing in actuators and operating characteristics. Plastic cases measure \(11^{\prime \prime} \times \frac{270^{\prime}}{}{ }^{\circ} \times 1 \frac{15}{15}{ }^{\prime \prime}\). Catalog Numbers (1) BZ-2R, (2) BZ-2RS, (3) BZ-2RD, (4) BZ-2RQ1, (5) BZ-2RL, (6) BZ-2RL2, (7) BZ-2RW, (3) BZ-2RW2, (9) BZ-2RW 22.


MICRO-LIMIT Precision Limit Switch


Heavy duty precision switch combines ruggedness with precision performance and unusual versatility. Operating head adjustable to four horizontal positions. Roller arm adjustable vertically through 360 degrees to 870 positivelock positions. Adjustable to operate clock-wise, counter clock-wise or in both directions. Sealed against dirt, dust, or splash of liquids. Rated at 20 amperes, 110,220 , or 460 volts, a-c. High pilot duty rating. Switch housing \(21 / \mathbf{g}^{\prime \prime} x\) \(1-59 / 64^{\prime \prime} \times 6^{\prime \prime}\). Catalog Number 1ML1.

\footnotetext{
MICRO Die Cast Enclosed Switches
Die cast metal housings enclosing MICRO Type Z2 basic switches. Housings provide protection, conduit connection, actuating means and mounting facility. Rugged-light weight - compact - high electrical capacity - and long life. Five actuator types in either side or bottom mounting design. Housings are \(1^{\prime \prime} \times 2-19 / 32^{\prime \prime} \times 3-1 / 64^{\prime \prime}\). Catalog Numbers - (1) BZV-2RN, (2) BZV-2RQ. (3) BZE-2RQ9, (4) BZE-2RQ2. (5) BZV-2RN2.
}
...first name in \(P_{\text {recision suitches }}\)
gryarom or minazapous-nowerwnis neounator co.
Precision Snap-Action Switches

\title{
SMALL SWITCHES, LMMT SWITCHES, AND MAGNETIC RELAYS
}

SMALL SNAP-ACTION SWITCH, G-E SWITCHETTE CR1070

This new, lightweight switch mechanism lends itself especially to applications where space is limited and long life is required.

The Switchette is operated by movement of the spring-return button located in the housing. This button can be actuated by a lever. bellows, or other means. Snap-action. double-break-contact construction gives the G-E Switchette a high current rating and makes it suitable for applications where the vibration is severe.

\section*{FEATURES AND ADVANTAGES}
1. Small (apmroximately \(11 / 4 \mathrm{in}\). by \(1 / 2 \mathrm{in}\). by \(1 / 2 \mathrm{ill}\).) and weighs only 9 grams ( 0.02 lb ).
2. Resists vibration and corrosion.
3. Phenolic-resin operating button provides protection from live parts during operation.
4. Contact tips are 99.95 per cent pure silver.
5. l'articularly suited to electronic applications hecanse of negligible amount of contact bounce.
6. Five terminal arrangements are available, including the two shown above.
7. Wide variety of torms available. for example, three basic contact arrangements: single-circuit, normally open: singlecircuit, normally closed; and two-circuit, normally open and normally closed. Also many special forms.
Switchettes are available in ratings up to 10 amperes at 115 or 230 volts a-c. Write for Bulletin GEA-4888.


Switchettes showing two terminal arrangements

\section*{LIMIT SWITCH, CR1070-DI12}

This sturdy, open-type limit switch is operated by a plunger which provides \(\frac{7}{32}\) inch overtravel. The contact mechanism of this device is the G-E Switchette, which can be wired to control one normally open circuit and one normally closed circuit. Rated 10 amperes at 230 volts a-c. Write for Bulletin GEC-197.


Open-type Ilmit switch with push-rod operation

\section*{GENERAL PURPOSE RELAY, CR2790-E}


The CR2790 relay is a compact, attractively finished device for use either as a motor starter or a relaying unit. Available in either an open form or enclosed in a general-purpose or ex-plosion-proof housing. Three contact arrangements available: single-pole, single-throw; dou-ble-pole. single-throw; and double-pole, doublethrow. In the open form, all three contact arrangements use the same base, which facilitates mounting. In the enclosed form, the \(U\)-shaped cover makes wiring and servicing convenient. Rated 10 amp. continuous, \(110 / 120\) volts a-c.

\section*{Applications}

Control of pilot circuits in response to remote control switch or thermostat, or for direct control of small motors.

As a fractional-horsepower motor starter, or in conjunction with a magnetic switch controlling larger motors, heating or lighting circuits, and signal systems. Bulletin GEC-257.

\footnotetext{
Radio's Master - 16th Edition
}

\section*{GENERAL CONTROL COMPANY \\ 1203 SOLDIERS FIELD ROAD BOSTON 34，MASSACHUSETTS}

\section*{CAM－LEVER SWITCHES}

Compact lightweight switches designed for long life and trouble－free service fitting many requirements．Features include shielding between contact pections，single－hole and standard mounting centers，plus availability of popmar and special build－up variations．Many types are in stock for immediate shipment．Quotations given promptly．Write for Data Sheet LS．
\begin{tabular}{|c|c|c|c|c|}
\hline TYPE & Amps．\({ }^{\text {\％}}\) & High & Wide & LONG＊＊ \\
\hline MCT－1 & 1 & 11／4＂ & \(3 / 4\)＂ & 2－5／16＂ \\
\hline MCT－4 & 1 & 11／2＂ & \(3 / 4{ }^{\prime \prime}\) & \(2.17 / 32^{\prime \prime}\) \\
\hline MCM & 5 & \(11 / 4{ }^{\prime \prime}\) & 11／4＂ & 2－25／32＊ \\
\hline MCL & 10 & \(13 / 4\)＂ & \(13 / 8{ }^{\prime \prime}\) & 3－15／16＂ \\
\hline
\end{tabular}
＊＊From back panel to end of terminal
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline & & & & & \multicolumn{2}{|r|}{MCT－1} & \multicolumn{3}{|l|}{Mct． 4 MCM} & \multirow[t]{2}{*}{} \\
\hline Frame & Contact Forms & A & B & C & D & E & F & G & H & \\
\hline  & Circuit & \(\checkmark\) & 工 & \(\cdots\) & 二十 & 二 & \(\underline{\square}\) & \(\Longrightarrow\) & － &  \\
\hline MCT－4 \＄1．60 & MCT－1 MCT－4 & 0.40 & 0.40 & 0.50 & 0.50 & 0.70 & 0.50 & 0.50 & 0.50 & \\
\hline MCT－ 1 \＄2．00 & MCM & ． 60 & ． 60 & ． 75 & ． 95 & 1.20 & ． 75 & ． 75 & ． & \\
\hline Mci．\(\$ 4.00\) & mct． & ． 95 & ． 95 & 1.05 & 1.30 & 2.00 & 1.05 & 1.05 & 1.05 & － \\
\hline
\end{tabular}

Note：Add \(20 \%\) to MCT contact prices for contacts of palladium－silver alloy．

\section*{MASTER PUSH－BUTTON SWITCH}

A complete heavy duty push－button switch with high currenthanding ability．Furnished in from two to a maximum of twelve positions．Standard frame types are：（1）locking，（2）non－locking，（3）release－lock，and （4）sccumulative locking with siggle－button felease．Besides standard mounting illustrated，MPB switches can be furnished on right－angle frame for use where back of panel space is limited．Std．mtg．4－7／16＂1 deep； rt．angle mtg． \(1.9 / 16^{\prime \prime}\) plus ht．of contact assembly．Pure silver contacts， phosphor bronze springs．Rating： 5 amps．， 125 volts a－c（non－ind．） Write for data sheel PS．

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline CONTACT FORMS & A & B & C & D & E & F & G & 11 & 0 \\
\hline Circuit & v & &  & 二〇 & \[
=1
\] &  & \(\bar{\square}\) & － & No Con－ tacts \\
\hline Price & \＄0．60 & \＄0．60 & \＄0．75 & \＄0．95 & \＄1．20 & \＄0．75 & \＄0．75 & \＄0．7 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline FRAME TYPES & MPB－2 & MPB－3 & MPB－4 & MPB－5 & MPB－6 & MPB－7 & MPB－8 & MPB－7 & MPB－10 & MiPb－1i & MPB－12 \\
\hline CONTACT POSITIONS & 2 & 3 & 4 & 5 & 6 & 7 & 8 & ？ & 10 & 11 & 12 \\
\hline Lock Release & \＄5．00 & \＄5．20 & \＄6．40 & \＄7．60 & \＄8．80 & \＄10．00 & \＄11．20 & \＄12．40 & \＄13．60 & \＄14．80 & \＄16．60 \\
\hline No Two Interlock & 5.50 & 5.95 & 7.40 & 8.85 & 10.30 & 11.75 & 13.20 & 14.65 & 16.10 & 17.55 & 19.60 \\
\hline －Accumulative Lock & See note & 6.70 & 8.65 & 10.60 & 12.55 & 14.50 & 16.45 & 18.40 & 20.35 & 22.30 & 24.85 \\
\hline
\end{tabular}
－Reset button normally actuates no contacts but can be used to actuate momen right－hand side unless otherwise specified．
FOOTSWITCHES
Models to meet every need．Sturdy cast－iron cases with durable finish．Standard rating 20 amp .125 v a－c．non－inductive．For heavy duty rating－ 20 amp ．125／250／460 v． a－c．； \(3 / 4 \mathrm{HP}, 115 \mathrm{~V}\), a－c． \(1^{1 / 2} \mathrm{HP} 230 \mathrm{v}\). a－c．－add \(\$ 1.00\) to price shown．Sizes：MX
 Write tor Dato Sheet FS．
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|c|}{Trisis} & \multicolumn{2}{|l|}{Contact tipes} & \multicolumn{2}{|l|}{contact offeration} \\
\hline \[
\begin{aligned}
& \$ 1 \times 3 \\
& \$ 3.50
\end{aligned}
\] & \[
\begin{aligned}
& \text { M1C-13 } \\
& \$ 6.30
\end{aligned}
\] & \[
\begin{aligned}
& \mathbf{M 1 . 2 3} \\
& 50.811
\end{aligned}
\] & \[
\begin{aligned}
& \mathbf{N B - 3 3} \\
& \$ 13.65
\end{aligned}
\] & C & \[
\begin{aligned}
& 1 \\
& \square
\end{aligned}
\] & Double throw Spring return &  \\
\hline \(\square\) & － & \[
\begin{aligned}
& \mathbf{M 1 .} \mathbf{2} 5 \\
& 511.25
\end{aligned}
\] & \[
\begin{aligned}
& \text { MR-35 } \\
& \text { S16.25 }
\end{aligned}
\] & \(\mathrm{ACO} \cdot \mathrm{O}\) &  & First press 1 tan sccond preser （ova Nomeals & \begin{tabular}{l}
farc wwith cuntaces tores swich contacts \\

\end{tabular} \\
\hline － & \[
-
\] & \[
\begin{aligned}
& \text { A1t-2d } \\
& 813.6,
\end{aligned}
\] & \[
\begin{aligned}
& \mathrm{M}-36 \\
& \substack{17.30}
\end{aligned}
\] & TS． 1.1 & \[
\frac{1}{-1}
\] & Ist hailfethrow 2nd half－throw Spring return & lose 14t switch closes 2nel sujtch \\
\hline － & － & \[
\begin{gathered}
M 1-2- \\
=15.64
\end{gathered}
\] & － & 2.C & \begin{tabular}{r}
\(\square\) \\
\(\square\) \\
\(\square\) \\
\hline
\end{tabular} & Duuble parbe Domille throw Sprite warn & \[
\binom{\text { IWU AMRALLI OPLS, }}{\text { TWU NORSALIC CLORTD }}
\] \\
\hline \multicolumn{8}{|c|}{\begin{tabular}{l}
 \\

\end{tabular}} \\
\hline
\end{tabular}


NOTICE：All prices and specifications subject to change without prior notice．General Contral Compony

\section*{Centralab}

\section*{SWITCHES}

\section*{ROTARY SELECTOR SWITCHES}

\section*{1400 SERIES PHENOLIC INSULATION}

serios 1400 offers compaet design and quality construetion. Laminated phernolic insulation. Mounting Bushings \(2 / 8^{*} \times 32\) the. \(x \frac{3 / x^{*}}{}\) long. Shafts \(178^{\circ}\) from end of bushing. Positive sions or additions can casily be made due to availability of all parts separately (see listings under hardware
athl surtions). Pitckaged with mitg.
Shorting-nake before break.
Non-Shorting-break before make,

\(\underset{\text { Sections }}{\text { Total }} \underset{\text { Potes }}{\text { Total }} \underset{\text { Poositions }}{\text { No or }} \underset{\text { Prise }}{\text { Pist }}\) Sharting Cut No. Polesper


PHENOLIC SECTIONS ONLY- 1400 SERIES Oif" Rotor Slot. Lise with ubove switches or \(\mathrm{l}^{2}-121,122,123\) Index.

\begin{tabular}{|c|c|c|c|c|}
\hline Shorting & Non-Bhortiug & Poles & P'ustions & l'rice \\
\hline \(A\) & 11 & 1 & 2 (1) 6 & 50.50 \\
\hline 13 & 1 & , & \({ }^{3}\) to 11 & . 75 \\
\hline " & K & \(\frac{3}{3}\) & \% to 3 & 1.00 \\
\hline 1 & \(\stackrel{11}{1 /}\) & 4 & \(\overline{2}\) only & 1.00 \\
\hline Fu: & , & 1 & 2 103 & 2.50 \\
\hline \(\mathrm{p}^{2}\) & . & 1 & 2 to 5 & . 75 \\
\hline
\end{tabular}

Un Fi seetion unused continets ou oue sule of eormmon connected and ehorted out.)
 (2-Special for capacitanc: decade slwtoh
P-1 syeeial- 10 pos. progressively shorting out 9 positions. . . \(\$ 2.00\) lis (See listiugs of "Deluxa" sections-1)1) rotor slot-lrage 1.15).

\section*{ROTARY SELECTOR SWITCHES}

2500 SERIES-STEATITE INSULATION

:500 Nericy switches have highest quality (krale (f-5) Steatite insulation, meet critical requirements of f. circuit upplications. Bushing \(88^{\circ} \times 32\) thil. \(\times 8\) " long. Nhaft \(17 / 4\) osive \(30^{\circ}\) Index with aljurtable stop, separate parts also available Packaged with Mtg, nut, lockwahor and \(1-1 / 4^{*}\) black har knob, Shorting—Make before break. Non-Shorting-lireak before make.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Cat. No. shorting & Cut. No. Non-Short. & ['oles per Sectlon & Total Sectlons & Total Poles & No. of l'ositions & 1.ist Price \\
\hline & 2501 & 1 & 1 & 1 & 2 to 6 & \$2.25 \\
\hline 2 CNO & 25013 & 1 & 1 & 1 & 2 to 11 & 2.25 \\
\hline 2504 & 2505 & 2 & 1 & 2 & 2 to 5 & 2.25 \\
\hline 2.506 & 2507 & 3 & 1 & 3 & 2 to 3 & 2.25 \\
\hline \(2511{ }^{\circ}\) & - 2511 & 1 & 2 & 2 & 2 to 6 & 3.50 \\
\hline 2512 & 2513 & 1 & 2 & 2 & 2 to 11 & 3.50 \\
\hline 2514 & 2515 & 2 & \(\stackrel{2}{2}\) & 4 & 2 to 5 & 3.50 \\
\hline 2516 & 2517 & 3 & 2 & 6 & 2 to 3 & 3.50 \\
\hline 2520 & 2521 & 1 & 3 & 3
3 & \({ }_{2}^{2}\) to 61 & 5.00
5.00 \\
\hline 252.8 & 25123 & 1 & 3
3 & 3 & \(2{ }^{2}\) to 5 & \$.00 \\
\hline
\end{tabular}
\$TEATITE SECTIONS ONLY FOR 2500 SERIES
\(064^{\circ}\) Ifotor slot. [ise with above switches or P-121, 122, 123 Index
\begin{tabular}{ccccc} 
Cat. No. & Cat. No. & & Positions & List Price \\
Fanch
\end{tabular}

\section*{LEVER ACTION SWITCHES}

Coil spring and ram index design provide guarate teed minimum lifn of 150,000 switehing rgeldes. Snooth, "relom" artion. Ceil type indrx mpring eusily roplaceable. Sounting plater avaikable Furnished with blatek padellowtype knob (sature style knob also available in maroon and ivory).

Shorting-Make before break. Non-Shorting-Ureak brfore nathe
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cut. } \\
& \text { No. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { No, } \\
& \text { Poles }
\end{aligned}
\] & Posl tions & Type Indexing & \[
\begin{aligned}
& \text { IAstist } \\
& \text { Price }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Cut. } \\
& \text { No. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { No. } \\
& \text { poles }
\end{aligned}
\] & 1'osithons & T'ype Indexing & \begin{tabular}{l}
Idst \\
Price
\end{tabular} \\
\hline 1452 & 2 & 3 & Positive & \$1.25 & 1454 & 2 & 3 & Positive & \$1.25 \\
\hline 1453 & 2 & 3 & Spr. Ret. & 1.25 & 1455 & 2 & , & Spr. Ret. & 1.25 \\
\hline 1456 & 4 & 2 & Spr. Ret. & 1.25 & 1457 & 4 & 2 & spr. Ret. & 1.25 \\
\hline 1459 & 4 & 2 & Positive & 1.25 & 1458 & 4 & & & 1.25 \\
\hline 1466 & 2 & 31 & Os, Spr. Re & t. 1.25 & 1467 & 2 & 3 I & 'os.-8pr, Re & 1.25 \\
\hline
\end{tabular}

\section*{MOUNTING PLATES FOR LEVER SWITCHES}


Type A-Made of .03\%" die cut stech, bluck r-rackle finisk. Fliminate alignonent problems, provide \(3 /\) an \(^{\circ}\) sparing br wern switches. Avaikhire for 1 to ij wwiteln monntills Height of all plates is \(25 / 8^{\prime \prime}\).
Type B-sperially furnished for mounting lever switchers in eleetrical outlet boxes. Chrome plated wall olaters will fit all standard boxes with mounting holes \(3^{5}\) sion betworn renters. Inleal for P.A. or Intercom installations.

MOUNTING PLATE-Type A
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { fut. } \\
& \text { No. }
\end{aligned}
\] & NiO.
Bwitches & length & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Cut. & No. switchens & \[
\begin{aligned}
& \text { 1,ist } \\
& \text { Price }
\end{aligned}
\] \\
\hline P-175\% & 1 & \(3{ }^{3}\) & 5.35 & 1-221 & 1 & \$ .60 \\
\hline \(12-1756\) & 2 &  & . 40 & [ \({ }^{-222}\) & 2 & . 75 \\
\hline P-1757 & 3 & \(2 \%\) " & . 50 & & & \\
\hline P-1758 & 4 & \(3{ }^{\prime \prime}\) & . 60 & Nize: & x \(1_{2}{ }^{\text {" }}\) & prall. \\
\hline \(\mathrm{P}-175\) & \% & \(3^{3 / 4}\) & . 7 S & \(3{ }^{1}\) & \(x\) & hes. \\
\hline
\end{tabular}

UNIVERSAL FLAT AND P.A. TYPE SWITCHES


ronnomichlly designed switeh which reduiras only s/r ciench behind panel. Cun be used us APNT, SPD'L, PDI. UnN, US 4PDT. Positive, nuat dorting, le:r ts removing switch. Non shortug, spring return index. Cat. No. 1451. Iist..


1448-1449 "ALL PURPOSE" Intercom switrlus Six pole three position, will fit pruetimally evory inter cons upplication in use. Woth units have raplareable coil spring intexing assuring 50,000 eyres mininum Cat. No, 1448 spring ret. one sitle. Iist. ....
Cat. No. 1449 spring ret, both sides. Iist. .
\(\mathbf{2 5}\)

\section*{23 POSITION SELECTOR SWITCH}


1443-"23 CLIPPER"—Single pole, 23 positions, shorting type contacts. High quality "W" type construction requires only 1 " behind the pauel. Double wiping silver plated contacts mean low luss. Iucludes dial plate.
Cat. No. 1443. List.
STEATITE HAM-TYPE SWITCHES
\begin{tabular}{ccccc} 
C'ut. & Per & Total & Yousl- & Ldst \\
No. & Rect. & Sect. & tions & Price \\
2542 & 1 & 1 & 2 to 4 & \(\mathbf{5 2 . 2 S}\) \\
2543 & 1 & 2 & 2 to 4 & 3.50 \\
2544 & 1 & 3 & 2 to 4 & 4.75 \\
2545 & 1 & 4 & 2 to 4 & 6.00 \\
2546 & 1 & 5 & 2 to 4 & \(7.2 S\)
\end{tabular}
\(90^{\circ}\) Indexing Han swithes will handle 15 watty and can be gperaterl with tubro up to 1000 volts and inputs up to lix watta. Extra heary stratite srectons am pacers assurs high brraktown point. horting type switching.

\section*{SEPARATE SECTIONS}

\title{
Centralab R \\ FIRST IN COMPONENTS RESEARCH \\ SWITCHES
}

SMALL GENERAL PURPOSE SWITCHES


Type 1460 －Sinkle pole， 2 position，shorting contacts， positive index．Can be used as sl＇S＇T or SIPD＇1＇．For phono－radio，tone or sensitivity control．
Cat．No． 1460 ．List．
\(\$ 0.75\)

Type 1461－Single pole， 3 position，shorting contacts， positive index．（seful in miniature band change，step type one or sensitivity control，I＇．A．chamel selector switch． Cat．No．1461．List．
\(\$ 0.75\)


Type \(1462-\) Double pole， 2 position，shorting contacts， positive index．Can be used as sl＇s＂，SI＇D＇T，I PN＇I，DPD＇ for meter reversing，\(l^{3}\) ．A．channel，or switching both lises oll phonoradio．
Cut．No．1462．List
30.75

Tуре 1463－single pole，„ position，non－shorting contacte， sfring return index．Same size as type 1460 ．［＇seful for meter eversilig or molnentury intercom talk switch．Voll－shorting Gut．No．1463．List
\(\$ 0.75\)


Type 1464－Double pole， 2 position，non－shorting contacts， spring return index．Sanie physical size as type 146\％．Can also be used as NPST，SPD＇or DPsI．Lised as meter switeh and momentary line or remote speuker return on intercoms

Type 1465－single pole， 4 position，shorting．pesitive index with NPST AC line switch attached．The selector witeh has 3 active pusitions and＂off．＂The line switch operatea between＂off＂and first activenelector position．Jine switch －Inderwriters approved for 3 aniperes at 125 volts，I ampere at 250 volts A．C．lype 146 in a replacment for

 bushing．
Cat．No．1465．List．
\(\$ 1.25\)


Type 1473－Double pulo，if yusition，shortiug contants， positive indean．An econorisal wavebund switch sur A．．M． F．M．，phono meleotor to amplifier in cumtom instadiatious． Cat．No．1473．List．

T．ype 1483－single pole， 3 pusition，shorting contacts，posi－ tive index．For use with dual or auxiliary rear seat unto radio speakers．P＇ernita operation of either speaker separately or both sinultaneously．Supplied with special bracket and all mounting hardware．
 Cat．No． 1483 ．List

MOMENTARY PUSH switches rated at 1 amp．
\begin{tabular}{ccc} 
Cat．No． & T＇ype & List I＇rice \\
1470 & Nom．open & \(\$ 0.40\) \\
1471 & Mom．clused & .40
\end{tabular}

\section*{MEDIUM DUTY ROTARY POWER SWITCHES}

STEATITE－750 Watts at 115 Volts A．C． An accurate，long－life unit for transmitter，power supply，and npecialized application．Has positive， non－stall \(\because 0^{\circ}\) Indexing，double wipink solid silver contacts．Mounting bushing \(3 / /^{\prime \prime} \times 33^{\circ}\) thd．\(\times 3 / y^{\prime \prime}\) long． \(2^{7}\) h＇ ＂\(^{\circ}\) between locating rods．With adjustable
 stop and dial plate．
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & Poles Sect． & \[
\begin{aligned}
& \text { Tutal } \\
& \text { Sec- } \\
& \text { tonas }
\end{aligned}
\] & Posi－
tions & \({ }_{\text {l／rice }}^{\text {L／4st }}\) \\
\hline JV． 4000 & 1 & 1 & \(2-17\) & \＄12．00 \\
\hline J－9002 & 3 & ， & － & 12.90 \\
\hline JV． 00006 & \(\frac{1}{3}\) & 2 & & 21.00 \\
\hline JV 40008 & 1 & 3 & 2－17 & 36.00 \\
\hline JV－0010 & 3 & 3 & \(\cdots\) & 33.00 \\
\hline JV－4012 & \(\frac{1}{3}\) & \(t\) & \({ }_{2-5}^{2-17}\) & 3． 3.00 \\
\hline JV－9016 & 1 & 5 & 2－17 & 48.00 \\
\hline J Y －9018 & 3 & 5 & & 48.00 \\
\hline JV－4020 & 1 & 6 & 2－1 & 57.00 \\
\hline
\end{tabular}

Non－Shorting Type
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & Poler Per sect． & Total serc－ tions & Posi－ tions & \[
\begin{gathered}
\text { List } \\
\text { Price }
\end{gathered}
\] \\
\hline JV－9001 & 1 & 1 & 2－17 & \＄12．00 \\
\hline JV－9003 & 3 & 1 & \(2-5\) & 12.00 \\
\hline J V－9005 & 1 & 2 & 2－17 & 21.00 \\
\hline J V－9007 & 3 & 2 & 2－5 & 21.00 \\
\hline ぶ－4009 & 1 & 3 & 2－17 & 30.00 \\
\hline JV－9011 & 3 & 3 & 2－5 & 30.00 \\
\hline Jゾ－9013 & 1 & 1 & 2－17 & 39.00 \\
\hline JV゙－901．5 & 3 & 4 & 2－5 & 39.00 \\
\hline JV－9017 & ， & 5 & 2－17 & 48.00 \\
\hline JV－6019 & 3 & 5 & 2－5 & 48.00 \\
\hline JV－9021 & 1 & 6 & 2－17 & \＄7．00 \\
\hline
\end{tabular}

\section*{SECTIONS ONLY FOR JV－9000 SERIES}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline & \multicolumn{3}{|l|}{SHORTING} & \multicolumn{4}{|c|}{NON－SHORTING} \\
\hline Cut． & Noles & Posi－
tions & \({ }_{\text {List }}^{\text {List }}\) & Cat． & No． & Posi－ & List \\
\hline KV－8 & 1 & 2－17 & 59.00 & KiN－8 & 1 & \({ }_{2-17}\) & \＄9．60 \\
\hline Kt－9 & 3 & 2－5 & 9.00 & KVN－9 & 3 & 2－5 & 9.00 \\
\hline
\end{tabular}

\section*{INDEX ASSEMBLY ONLY FOR JV－9000 SERIES}

Inclides shaft，tie rorls，spacers，nuts and lockwashers，adjustable stop pitr，black bur knob and dial plate．
Cat．No．KV－7．List
－13－230
Dial Plates 23 ＂Dimneter－ \(20^{\circ}\) Marking
\(\mathrm{P}-331\)
Murked 1 to 5
List \(\$ 0.30\)
List \(\$ 0.30\)
\(\$ 6.00\)

\section*{ROTARY SWITCH KITS}

1500 SWITCH KIT－A four drawer cabinet conl taining an adequate supply of sections and indexes isted on this page to cuatom build two 4 section witehes，two section，four 2 section，six 1 section， opaintir decade switch \(F\) decade，aind one section resintor decade switch．For laba，engineers，hame，and experimenters needing operiaized witching arranke－ Inents．Cabinet can be replemshed with stock parts．
Cat．Jio． 1500 Kit．Jist．．．．．．．．．．．．．．．．．\(\$ 50.00\)

414 DELUXE SWITCH KIT－PHEN－ OLIC In extra large assortment of switch hardware and sections to make the switches to your needs．Cuntains lil sections including 34 of the suecial＂1）D＂ deluxe sectious listed beluw， 31 Inder ansemblies， 95 doz spucers， 5 doz shafte 8 doz．ie rods， 40 dial plates，and cum－
 users of aneciulized switches 111 kit parta uav be jurchased for refill frotu simk asay be purchased for refil frotll stink Cat．No


419 DELUXE SWITCH KIT－STEATITE－Similur w he tht kit． but sill seotious alte haue of Centraluby high quality grade L－o steatit wamic，bons reghried he the best．Conchas standard had special deluxe scetions below，Has 81 sertions， 31 Index Assemblies， 26 doz． parars， 35 kuobs， 30 dial plates and araorted hardwarc．This is Centralab＇s finest suitch kit．
Cat．No． 419 Kit．List．
\(\$ 185.00\)

\section*{＂DD＂DELUXE SWITCH PARTS}
＂I ）ouble－D＂describes CIKL＇s extra heavy（＂fr＂thick）rotor shaft switch and the corresponding hole in the spetion rotor．Also，doluxe switches have one－piece shaft，index，and rotor shaft．Chomse＂DD＂for precise indexing and a longer lasting switch

\section*{PHENOLIC}

\section*{DELUXE SECTIONS}


Shorting Contacts Make Before Break：Non－Shorting Contacts Break Before Make．

\section*{SWITCHES • ATTENUATORS • POTENTIOMETERS}

New PRECISION INSTRUMENT SWITCH


\section*{TYPE 2A}

SPECIFICATIONS:
Contact ress: \(1-2\) milliohms. Contact material: silser Al. boy. Wise Contart diderign:
shortiner and mon-shorling No. of coblacts: 20.21 per iluelt singrye bule. ©. 5 four pole. Syating: \(1.5^{\circ} \mathrm{gh}\), \(30^{\circ}\) non-sh.

No. of poles per deek: One to four.
No. of dueks: As desired. Life: 20,000 cye min
(curr. catr, cap.: 3 Amp.
Max. ofrer. coltare: 120 V (Will stand \(2,000 \mathrm{~N}\) betwern contacts and to groumt.)
fosul. material: low bose bakelite.
lusul. res.: 10,000 mewohms to erount


Detent : labll: and sprinte
List Price: First deck \(\$ 4.50\) : alditional deck \(\$ 2.50\) each; additional pole per dorek \(\$ 0.25\).


TYPE 700 ATTENUATORS "T"-PADS

\begin{tabular}{|c|c|c|c|}
\hline Type & Impedance & No. of Steps & Db Per Step \\
\hline TA.731.5 & 600\%/600) & 30 & 1.5 \\
\hline TA-731 & 600/800) & 311 & 1 \\
\hline TA. 722 & 4001/600 & \(\because 1\) & 2 \\
\hline TB-731.5 & \(500 / 500\) & 84 & 1.5 \\
\hline TB.722 & \(500 / 500\) & \(\because 0\) & 2 \\
\hline TC-731.5 & \(25010 \% 0\) & 30 & 1.5 \\
\hline TC-722 & \(2.50 / 2.50\) & 20 & 2 \\
\hline TD.731.5 & \(2001 / 200\) & :\% & \(1 . .7\) \\
\hline TD.722 & \(200 / 200\) & \(\because 11\) & 2 \\
\hline TE. 731.5 & 50/511 & 311 & 1.5 \\
\hline TE-722 & 50/50 & 211 & \(\because\) \\
\hline TF.731.5 & 30/30 & 30 & 1.5 \\
\hline TF.722 & 30/30 & 20 & 2 \\
\hline
\end{tabular}

\section*{TYPE 1250 R.F. SWITCHES}

This switch represents a new desion necessitated by the increasing demands for switches capalile of withstanding higher voltares and heavier currents.


\section*{SPECIFICATIONS:}

Size: Each panel \(41 / \mathbf{z}^{\prime \prime} \times 41 /{ }^{\prime \prime}\). For depth, see table
Insulation: Makro insulation erom for at least \(25,000 \mathrm{~V}^{\circ}\) to

Contacts: Dhasilior bromze with silver plated collector ring. Spacing: 3kio stal. unit las if pesition on \(180^{\circ}\), spucial units to order:
 taken off to suit. Stililless stoml shaft igy dia. on both ents, can lw furnisherl with a" hand wheel.

Current Carrying Capacity: 50 Amps. max. for steady load, no land switching
Bearing: Rall hearinag af looth emis.
Detent: Ball ant ir war delont for positive heation on contacts Mounting Holes: For No. \(10-32\) serews on \(33 / 4\) " centers.
Weight: sinule pmle unit—4 rounds; add approximately 1 lb . for each afilitional deck.

New MINIATURE TAP SWITCH (2B)


The Type \(2 B\) miniature totary tap switch is a development widely usent in militaty and other equip. ment where space is at a premium.

Price Upon Requesf


\section*{SPECIFICATIONS:}

Diamefor \(1^{\prime \prime}\) max.. "f to 12 pos. shorting, 6 pos. non-shorting. Silwar comate, wiping ruthrs, \(30^{\circ}\) spacing single hole mounting, low has insulation, 3.A, 120 Y . AC.


\section*{TYPE PB-822TC TONE} COMPENSATED POTENTIOMETER

PRICE \(\$ 12.50\)
TECH LABORATORIES, INC.
PALISADES PARK NEW JERSEY

\section*{WRITE FOR}

Complete catalogue on Gain Sefs Decode Units Bridges Precision Attenuators ete.

\section*{FEDERAL ANTI-CAPACITY SWITCHES}

Meet Your Needs for Multi-Circuit Switching Where a Combination of Quick Break and Low Blade-to-Blade Capacitance Is Required!

For Making, Breaking, or Transferring Multiple Circuits in Radio, Television, Radar, P.A. Systems, Sound Recording Equipment, \& Experimental Equipment.


Above:
8 Pole Dauble Thraw
Anti-Capacity Switch.

The quick break feature of Federal Anti-Capacity switches makes it possible for you to break high frequency \(A\). C. as well as the A. C. and D. C. circuits usually encountered in sound, radio, radar, and test equipment. Check these Federal construction features:
- Wide spaced round and flat master spring blades are silver-plated phosphor bronze with pure silver contacts . . . construction that eliminates the passage of perceptible amounts of induced alternating current.
- Cam arrangement is roller type with graphite impregnated bearing that turns on tool steel axles . . . gives you smooth, easy lever action, endlessly, under all atmospheric conditions.
- Insulating block in which the springs are mounted is molded bakelite.
- Polished chrome-plated face plate.
- Entire unit is secured to " \(U\) " shaped aluminum frame.
- Tinned terminals and connectors supplied.


No. 1426

No. 12494
8 P.D.T. (N.O.)
No. 1424
4 P.D.T. (N.O.)
2 P.D.T. (N.O.)
2 P.S.T. (N.C.)
2 P.S.T. (N.O.)

Can Be Easily Adjusted for Make-Before-Break or Break-Before-Make I

Approved and Used by the U.S. Navy, Army Signal Corps and the U.S. Forestry Service.

We are Always Glad to Modify Switches to Meet Your Particular Needs-Write Us for Details.
FEDERAL ANTI-CAPACITY SWITCH CORP.

80 Kingsley Street, Buffalo 8, N. Y.

\title{
RELAYS bY GuARDIAT
}

A COMPLETE LINE OF AMATEUR AND INDUSTRIAL RELAYS


COIL
ASSEMBLY
CONTACT SWITCH ASSEMBLIES

SERIES 200—INTERCHANGEABLE
Two basic parts-a coil assembly and a contact assemblycomprise this simple, yet versatile, relay. Coil assembly consists of cail 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, \(13 / 4^{\prime \prime}\) 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 coils to make a required relay Contact points are rated at 8 amps., 115 volts, 60 cycles \(A C\), non-inductive load.

Type 200-1-Stand., with SPDT Contact Ass'bly, 8 Amps.......... \(\$ 1.83\) Type 200-2-Stand., with DPDT Contact Ass'bly, 8 Amps..-.... 2.50
Type 200-4-Standard, DPDT, 12.5 Amps. 2.90
Type 200-M1—Midget, with SPDT Contact Ass'bly, 8 Amps...... 1.70
Type 200-M2—Midget, with DPDT Contact Ass'bly, 8 Amps....... 2.25

AC COILS*
List Price ea.
6 Volt \$2.25
12 Volt. 2.25

24 Volt. 2.25

115 Volt. 2.80
- All AC coils available in 25 and 60 cycles.
List Price ea. DC COILS
6 Volt. ..... \(\$ 2.25\)
12 Volt
 2.25
24 Volt. ..... 2.25
32 Voll ..... 2.25
110 Volt. ..... 2.80
5000-D-For Current Type Operation. ..... 2.90
CONTACT PARTS KIT 200-3. Assortment of contact parts 10 makeother switch combinations. May be used with SPDT or DPDTcontact assemblies to make 3PST, 4PST, 4PDT combinations, etc.Either contact assembly takes any combination up to four poledouble throw. Includes complete assembly and wiring informa-tion for all possible combinations. Complete with all necessaryhardware. Shipping weight 4 oz

List Price
\(\$ 1.85\) ea.

\section*{U-100 AND U- 200 ADJUSTABLE UNDERLOAD RELAYS}

Sensitive, precise, designed and constructed for long, trouble-Iree service. Relays are encased in attractive black finished metal contain. ers, protecting them from dirt, dust and maladjustment. Normal current through the coil on the U-100 is 300 milliamperes with an adjustable range of 100 to 200 milliam-
 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 503 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.
U-100 and U-200 are \(3^{3} \mathbf{I}^{\prime \prime}\) in diameter, \(21 / 4^{\prime \prime}\) high. Shipping weight 14 oz............................................ist Price \(\$ 10.75\) ea.

\section*{T-100 AND T-110 TIME DELAY RELAYS}

Standard coils operate on 115 volts, 50-60 cycles non-inductive AC. 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 perlod 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.


GUARDIAN SERIES T-110 TIME DELAY RELAY

T-100- \(51 / 4^{\prime \prime}\) long, \(3^{\prime \prime}\) wide, \(2 \frac{1}{4^{\prime \prime}}\) high. Shipping weight \(11 / 4 \mathrm{lbs}\). Laminated construction. List Price
\(\$ 17.15\) ea.
The T-llo is a compact, sturdy, economical time delay relay for use in applications not requiring the capacities of the T-100. Contact capacity - 1250 watts on 115 volt, 60 cycle non-inductive AC. 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-110-5 \(\frac{5}{32}{ }^{\prime \prime}\) long, \(3 \frac{1^{\prime \prime}}{16}\) wide, \(2 \frac{9}{16}{ }^{\prime \prime}\) high. Shipping Weight 8 oz. List Price............. \(\$ 12.90\)

\title{
RELAYS BY GUARDIAN A COMPLETE LINE OF AMATEUR AND INDUSTRIAL RELAYS
}


SERIES R-100 H.F. RELAY

\section*{HIGH FREQUENCY RELAYS}

The Series R-100, R-100B, and A-300 Guardian Relcys 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 polystyrene 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.


SERIES A-300 h.F. relay

Industrial Applications - Oven control, remote motor control, short wave therapy and diathermy, heating equipment.
\begin{tabular}{|c|c|c|c|c|c|}
\hline & Length & Width & Height & Shpg. Wght. (oz.) & \[
\begin{gathered}
\text { List } \\
\text { Price } \\
\text { ea. }
\end{gathered}
\] \\
\hline R-100 -SPST (normally open).... & \(23 /{ }^{\prime \prime}\) & 1 " & \(2{ }^{\prime \prime}\) & & \$3.95 \\
\hline R-100-B-SPST (normally closed) & \(23 / 4^{\prime \prime}\) & \(1{ }^{\prime \prime}\) & 23/8" & 6 & 3.95 \\
\hline R-100-C-SPDT & \(23 / 4{ }^{\prime \prime}\) & 11/6" & 23/9" & 6 & 4.75 \\
\hline R-100-G-DPDT & \(23 / 4{ }^{\prime \prime}\) & 17/8" & 23/8" & 6 & 8.55 \\
\hline A-300 -DPDT & 3" & \(3{ }^{\prime \prime}\) & 2.1/16" & 7 & 9.10 \\
\hline
\end{tabular}

\section*{X-300-ER \\ ADJUSTABLE OVERLOAD RELAY \\ with Electrical Reset}


This relay offers positive, precise protection against current surges and continuous overloads - remote panel installation of the control potentiometer simplifying adjust. ment 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, l-15/16" wide, \(2^{\prime \prime}\) high. Shipping weight 12 oz .
List Price. \(\qquad\)

\section*{B-100 BREAK-IN RELAY}

Specially designed for breakin operation on amateur transmitters. Low current drain and compact construction, plus the use of \(a\) laminated field piece and
 armature insuring efficient operation, make the B-100 an ideal relay for this application. Standard coil operates on 115 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" long, 21/8" high, \(21 / 4^{\prime \prime}\) wide. Shipping weight 11 oz.

List Price. \(\qquad\) \(\$ 10.75\) ea.

\section*{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 AC 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.
X-320 \(-3^{\prime \prime}\) long, \(11 / 2^{\prime \prime}\) wide, \(1-15 / 16^{\prime \prime}\) high. Shipping weight 4 oz.
List Price
\(\$ 4.50\) ea.


\section*{LM Series PLATE CIRCUIT RELAYS}


Designed to meet demand for high grade medium cost plate circuit relays in both single and double pole contact arrangements. Large coils are particularly sensitive. The single pole LM operates on as low as . 015 watt, the double pole types on . 070 watt. Applicable to smoke control, packaging, counting and other electronic control circuits. Contacts supplied are \(3 / 16^{\prime \prime}\) fine silver. Approximate size of single pole units \(21 / 4^{\prime \prime} \mathrm{x}\) \(18 / 8^{n} \times 2 \frac{3}{8 /}{ }^{\prime \prime}\) high. Double pole units \(21 / 4^{\prime \prime} \times 218^{\prime \prime} \times 28 / 8^{\prime \prime}\) high. Specify coil resistance.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{DESCRIPTION} & \multirow[t]{2}{*}{Coil
Resiatance
Ohms} & \multicolumn{4}{|c|}{SINGLE THROW} \\
\hline & & \[
\begin{gathered}
\text { Normally } \\
\text { Open }
\end{gathered}
\] & Net & Normally Closed & Net \\
\hline \multirow{3}{*}{SPST} & 2500 & \multirow{3}{*}{LM-1} & \$2.80 & \multirow{3}{*}{LM-2} & \$2.60 \\
\hline & 5000 & & 2.75 & & 2.75 \\
\hline & 10000 & & 3.10 & & 3.10 \\
\hline \multirow{3}{*}{DPST} & 2500 & \multirow{3}{*}{LM-7} & 3.75 & \multirow{3}{*}{LM-8} & 3.80 \\
\hline & 5000 & & 3.90 & & 3.95 \\
\hline & 10000 & & 4.25 & & 4.30 \\
\hline \multirow{4}{*}{SPDT} & & \multicolumn{4}{|c|}{DOUBLE THROW} \\
\hline & 2500 & \multicolumn{2}{|r|}{\multirow{3}{*}{LM-6}} & & 2.80 \\
\hline & 5000 & & & & 2.95 \\
\hline & 10000 & & & & 3.30 \\
\hline \multirow{3}{*}{DPDT} & 2500 & \multicolumn{2}{|r|}{\multirow{3}{*}{LM-11}} & & 4.20 \\
\hline & 5000 & & & & 4.35 \\
\hline & 10000 & & & & 4.70 \\
\hline
\end{tabular}

\section*{EL Series MULTIPLE CONTACT LATCHING RELAYS}


SM Series Super Midget


Available in all contact combinations up to and including four pole double throw an shown under SU series. Actuating and latehing coils available for DC voltages up to 115 or AC voltages up to 230 . Actuat ing coils require 1.5 to 2.5 watts.
\begin{tabular}{|c|c|c|c|}
\hline EL12A & NET & EL15A & \multirow{4}{*}{\$8.25} \\
\hline EL120 & \multirow[t]{3}{*}{\$4.85} & EL15D & \\
\hline EL13A & & El16A & \\
\hline EL.13D & & EL16D & \\
\hline EL14A & \$8.46 & EL17A & \$5.95 \\
\hline EL14D & \$8.40 & EL17D & \$0.98 \\
\hline
\end{tabular}

This subminiature relay weighs less than \(1 / 208\). and is less than \(1 / 1\) cubic inch in volume. Contacts are SPDT pure coined silver rated at ; 25 amp. 115 V 60 cy , load. The " D ' or volt age operating types can be wound for any specified DC voltage up to 115 and draw approzimately .5 watt. The "L" or current operating types can be wound to maximum of 10000 ohms which gives minimum pull-in of 2.75 ma at 75 milliwatts. G' version hermetically sealed in miniature tube glass envelope with standard 7 pin base. "S'" version hermetically sealed in deep drawn steel tube, standard 7 pin base.


KR Series small ligh Duty


A relay designed for applica tion where size and weight are important. Sturdy and efficient. In applications where operating current is not too limited, the DC types can be adjusted to withstand the vibration encountered in most aircraft applications. Ideal for sub-chassis mounting and switching of RF or AF circuits. Contacts are rated at 5 amperes 115 volts, 60 cycle non-inductive. Approximate size of KR11D \(1-3 / 16^{\prime \prime} x\) \(1-11 / 16^{\prime \prime}\) x 1-15/16" high. When ordering, specify coil voltage and frequency.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Description} & \multicolumn{4}{|c|}{\[
\begin{aligned}
& \text { A.C. RELAYS } \\
& \text { 6-12-24-115-230 Volts }
\end{aligned}
\]} & \multicolumn{4}{|c|}{\begin{tabular}{l}
D.C. RELAYS \\
6-12-24-115-230 Volts
\end{tabular}} \\
\hline & Normally Open & Not & Normally Closed & Not & \[
\begin{gathered}
\text { Normally } \\
\text { Open }
\end{gathered}
\] & Net & Normally Closed & Nat \\
\hline SPST & KR1A & \$2.20 & KR2A & \$2.15 & KR1D & \$2.10 & KR2D & \$2.05 \\
\hline Hvy. Duty SPST DB & KR3A & 2.65 & KR4A & 2.60 & KR3D & 2.55 & KR4D & 2.50 \\
\hline DPST & KR7A & 2.85 & KR8̇A & 2.60 & KR7D & 2.55 & KR8D & 2.50 \\
\hline 3PST & KR12A & 3.25 & KR13A & 3.20 & KR120 & 3.15 & KR13D & 3.10 \\
\hline SPDT & \multicolumn{3}{|c|}{KR5A} & 2.20 & \multicolumn{3}{|c|}{KR5D} & 2.10 \\
\hline DPDT & \multicolumn{3}{|c|}{KR11A} & 2.75 & \multicolumn{3}{|c|}{KR11D} & 2.65 \\
\hline 3PDT & \multicolumn{3}{|c|}{KR14A} & 3.50 & \multicolumn{3}{|c|}{KR14D} & 3.40 \\
\hline
\end{tabular}

Add 30 c to above prices for coils of 3500 to 5000 ohms. From 5001 to 6000 ohms add 40c.

\section*{SU Series MULTIPLE LEAF RELAYS}


Unique construction provides many valuable features at low cost. Larger coil space permits most efficient winding for higher voltages and lower consumption. May be mounted either vertically or horizontally, terminals easily accessible in either mounting. Suitable for applications such as signal or alarm controls, remote indicators, temperature controls, overload or underload protective devices, etc. Contacts rated at 5 amperes 115 volts AC noninductive load. Contact combinations up to and including 4-pole double throw. DC types require 1.5 watts actuating power. Dimensions of SU17A (illustrated) are 2-9/16" \(\times 1.7 / 16^{\prime \prime}\) \(x 2-7 / 16^{\prime \prime}\) high. When ordering, specify coil voltage and frequency.
\begin{tabular}{l|l|l|l|l|}
\hline & \multicolumn{3}{|c|}{\begin{tabular}{c} 
A.C. RELAYS \\
D-12-24-115-230 Volts
\end{tabular}} \\
\hline Description & \begin{tabular}{l} 
Normally \\
Open
\end{tabular} & Net & \begin{tabular}{c} 
Normally \\
Closed
\end{tabular} & Net \\
\hline SPST & SU1A & \(\$ 2.15\) & SU2A & \(\$ 2.15\) \\
\hline DPST & SU7A & 2.70 & SU8A & 2.70 \\
\hline 3PST & SU12A & 3.20 & SU13A & 3.20 \\
\hline 4PST & SU15A & 3.65 & SU16A & 3.65 \\
\hline SPDT & & SU5A & & 2.35 \\
\hline DPDT & SU11A & 2.95 \\
\hline 3PDT & SU14A & 3.45 \\
\hline 4PDT & SU17A & 4.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{\[
\begin{aligned}
& \text { D.C. RELAYS } \\
& 6-12-24-115-230 \text { Volts }
\end{aligned}
\]} \\
\hline \[
\begin{gathered}
\text { Normally } \\
\text { Open }
\end{gathered}
\] & Net & Normally Closed & Nat \\
\hline SU1D & \$2.15 & SU2D & \$2.15 \\
\hline SU7D & 2.50 & SU8D & 2.60 \\
\hline SU12D & 3.10 & SU13D & 3.10 \\
\hline SU15D & 3.50 & SU16D & 3.50 \\
\hline \multicolumn{3}{|c|}{SU5D} & 2.35 \\
\hline \multicolumn{3}{|c|}{SIU11D} & 2.95 \\
\hline \multicolumn{3}{|c|}{SU14D} & 3.45 \\
\hline \multicolumn{3}{|c|}{SU17D} & 4.00 \\
\hline \multicolumn{4}{|l|}{Add 70c to above prices for coils over 60 volts.} \\
\hline
\end{tabular}

POTTER \& BRUMFIELD
PRINCETON, INDIANA EXPORT SALES AT I 3 E. 4 OTH ST., NEW YORK, U.S.A.

PR Series
HEAVY DUTY POWER RELAYS


Designed for such power circuits as motor starting up to 1 HP., heater loads up to 20 amperes, remote break-in control of transmitters, electro plating devices, elevator controls, or any control circuit \({ }^{\text {requiring fast }}\) positive switching. AC types operate on approximately 10 volt amperes. DC types require approximately 2 watts. Relay contacts on PR3A, PR3D, PR4A and PR4D rated at 20 A , non-inductive load 115 V AC or \(1 \mathrm{HP}, \mathrm{AC}\). All other relay contacts rated at 15 A , non-inductive at 115 V AC. Size approximately \(25 / 8^{\prime \prime} \times 2-9 / 16^{\prime \prime} \times 21 / 4^{\prime \prime}\) high. Specify coil voltage and frequency.


Sturdy, compact, highly efficient, for mounting in confined spaces. Particularly adapted to multiple panel mounting. Ideal for safety and signal devices, call systems, heater loads, radio protective circuits, transmitter keying circuits, burglar
 alarms, photographic applications, electric sign controls, etc. Available in all contact arrangements up to and including double pole double throw. AC types operate on approximately 4 volt amperes and DC types operate on approximately 2 watts. Contacts rated at \(8 \mathrm{~A}, 115 \mathrm{~V}, 60\) cycles non-inductive load. Approximate size single pole units \(2-15 / 16^{\prime \prime} \times 11 / 2^{\prime \prime} \times 15 / 8^{\prime \prime}\) high. Double pole units \(23 / /^{\prime \prime} \times 21 / 8^{\prime \prime} \times 178^{\prime \prime}\) high.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Deecription} & \multicolumn{4}{|c|}{\begin{tabular}{l}
A.c. RELAYS \\
8-12-24-115-230 Volts
\end{tabular}} & \multicolumn{4}{|c|}{\[
\begin{aligned}
& \text { D.C. RELAYS } \\
& \text { 8-12-24-115-230 Volts }
\end{aligned}
\]} \\
\hline & \[
\begin{gathered}
\text { Normally } \\
\text { Open }
\end{gathered}
\] & Net & Normally Closed & Net & \[
\begin{array}{|c}
\text { Normally } \\
\text { Open }
\end{array}
\] & Net & Normally Closed & Net \\
\hline SPST & MRIA & \$2.25 & MR2A & \$2.20 & MRID & \$2.25 & MR2D & \$2.20 \\
\hline SPST DB & MR3A & 2.90 & MR4A & 2.95 & MR3D & 2.90 & MR4D & 2.98 \\
\hline DPST & MR7A & 3.20 & MR8A & 3.25 & MR7D & 3.20 & MR8D & 3.25 \\
\hline 3PST & MR12A & 3.85 & MR13A & 3.85 & MR12D & 3.66 & MR13D & 3.85 \\
\hline SPDT & \multicolumn{3}{|c|}{MRSA} & 2.40 & \multicolumn{3}{|c|}{MRED} & 2.40 \\
\hline DPDT & \multicolumn{3}{|c|}{MRIIA} & 3.85 & \multicolumn{3}{|c|}{MR11D} & 3.86 \\
\hline 3 PDT & \multicolumn{3}{|c|}{MRI4A} & 4.40 & \multicolumn{3}{|c|}{MR14D} & 4.40 \\
\hline & \multicolumn{4}{|l|}{Add 45 c to prices above for colls over 150 volts.} & \multicolumn{4}{|l|}{Add 45c to prices above for coils over 55 volte.} \\
\hline
\end{tabular}

\section*{LS Series \\ PLATE CIRCUIT RELAYS}


Designed for application where size and cost are important. Often used in photoelectric circuits, temperature control circuits and electronic timing devices. Similar to the LM Series but less sensitive. Available in all resistances up to and including 10000 hms . Requires . 09 watt minimum actuating power.
Single pole double throw, 2500 ohm coil, net \(\$ 2.25\). Single pole double throw, 5000 ohm coil, net \(\$ 2.35\). Single pole double throw, 10000 ohm coil, net \(\$ 2.55\). Size \(25 / 8^{\prime \prime} \times 134^{\prime \prime} \times 1-5 / 16^{\prime \prime}\) high.
When ordering, specify coil resistance or sensitivity.

\section*{FR Series PHOTO FLASH RELAYS}

\begin{tabular}{ll}
\(\left.\begin{array}{l}\text { FR1A } \\
\text { FR1D }\end{array}\right\} \leqslant 3.30\) & \(\left.\begin{array}{l}\text { FREA } \\
\text { FR5D }\end{array}\right\} \$ 3.60\) \\
\(\left.\begin{array}{ll}\text { FR2A } \\
\text { FR2D }\end{array}\right\} 3.25\) & \(\left.\begin{array}{l}\text { FR7A } \\
\text { FR7D }\end{array}\right\} \mathbf{4 . 3 5}\) \\
\(\left.\begin{array}{l}\text { FR3A } \\
\text { FR3D }\end{array}\right\} 4.00\) & \(\left.\begin{array}{l}\text { FR8A } \\
\text { FRBD }\end{array}\right\} \mathbf{4 . 2 5}\)
\end{tabular}

FR11A
FR11D \(\$ 4.70\)

The newly developed electronic photo flanh units using a high voltage discharge through a xenon gas filled bulb require a relay of extraordinary characteristics. When the bulb is fashed the contacts must carry an extremely high surge of current without aticking, burning or pitting. The repetitive accuracy must be as uniform as a precision built shutter on a fine camera. Unfailing positive contact is vital to synchronization of the shutter with the 2500 volt capacitor discharge.
The Potter and Brumfield FR relay has been tried and proven under the moat severe conditions of temperature, humidity and shock. Special contact material and the finest quality Special contact material and the finest quality
of baked varnish impregnation of coil and
other inaulating parta combine to pive a reliother insulating parta combine to give a reliable relay at economy prices. The FR is availunder the MR Series shown on this page up to under the MR Series inown on this page up to and including Double Pole Double Throw. Colts and DC voltages up to 115 . Power revolts and DC voltages up to 115. Power requirements for coil operation is 1.5 to 2 watts mensions for aingle pole types are \(2-15 / 16^{*}\) mensions for aingle pole types are \(2-15 / 16^{\prime \prime}\)


\section*{POTTER \& BRUMFIELD}

\footnotetext{
PRINCETON, INDIANA - EXPORT SALES AT 13 E. 40 TH ST., NEW YORK, U.S.A.
}


\section*{KL Series-LIGHT DUTY MULTIPLE CONTACT RELAYS}


Similar in design to KR but has actuating coil approximately twice the length of the KR. Permits double the ampere turns giving more power to actuate additional contacts and maintain 25 grams minimum on all. AC coils will oper ate relay on \(78 \%\) of rated voltage or less and will not overheat on \(113 \%\). Contacts rated at 5 amperes, 115 volts, 60 cycle non-inductive load Approximate size of KL 14, 1-7/16" \(x\) \(19{ }^{* \prime}\) high \(\mathrm{x} 13 / \mathrm{/}^{\prime \prime}\) (for 2 pole relays),
\(1-7 / 16^{\prime \prime}\) (for 3 pole relays), and \(1-11 / 16^{\prime \prime}\) (for 4 pole relays). When ordering specify coil voltage and frequency.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Description} & \multicolumn{4}{|c|}{\[
\begin{aligned}
& \text { A.C. RELAYS } \\
& \text { 6-12-24-115-230 Volts }
\end{aligned}
\]} & \multicolumn{4}{|c|}{D.C. RELAYS
8-12-24-115-230 Volts} \\
\hline & Normally Open & Net & Normally Closed & Net & Normally Open & Net & Normally Closed & Net \\
\hline SPST & KLIA & \$2.90 & KL2A & \$2.85 & KL1D & \$2.70 & KL2D & \$2.85 \\
\hline DPST & KL7A & 3.35 & KL8A & 3.25 & KL7D & 3.15 & KL8D & 3.05 \\
\hline 3PST & KL12A & 4.00 & KL13A & 4.00 & KL12D & 3.75 & KL13D & 3.75 \\
\hline 4PST & KL15A & 5.40 & KL18A & 5.05 & KL15D & 5.15 & KL16D & 4.80 \\
\hline SPDT & \multicolumn{3}{|c|}{KL5A} & 2.95 & \multicolumn{3}{|c|}{KL5D} & 2.75 \\
\hline DPDT & \multicolumn{3}{|c|}{KL11A} & 3.40 & \multicolumn{3}{|c|}{KLIID} & 3.20 \\
\hline 3PDT & \multicolumn{3}{|c|}{KL14A} & 4.30 & \multicolumn{3}{|c|}{KL14D} & 4.00 \\
\hline 4PDT & \multicolumn{3}{|c|}{KL17A} & 5.80 & \multicolumn{3}{|c|}{KL17D} & 5.50 \\
\hline & \multicolumn{4}{|l|}{Add 85c to prices above for coils over 117 volts.} & \multicolumn{4}{|l|}{Add 85 c to prices above for coils over 60 volte.} \\
\hline
\end{tabular}

\section*{LC Series-PLATE CIRCUIT RELAYS}

Small, rugged model offering dependable light duty operation. Fitted with molded bakelite bobbins with break. down of 500 V . RMS minimum and are baked varnish impregnated against moisture and mechanical damage. Contacts rated at 5 amperes, 115 volts, 60 cycle non-inductive ioad. Frames, armatures and cores are made of high
permeability magnetic relay steel, an-
plated. LC core measures \(3 / 8^{\prime \prime} \times 7 / 8^{\prime \prime}\) long. Available in all resistances plated. LC core measures \(88{ }^{2} / 8\). Requires .09 watt minimum actuating power.
LC 5 Single pole double throw, 2500 ohm coil, net. \(\qquad\)
Single pole double throw, 5000 ohm coli, net.
\(\$ 2.15\)
\(\mathbf{\$ 2 . 2 5}\)
Single pole double throw, 10000 ohm coil, net. \(\$ 2.40\)
Size \(25 / 8^{\prime \prime} \times 11 / /^{\prime \prime} \times 1-11 / 32^{\prime \prime}\) high.
When ordering, specify coil resistance or sensitivity.

\section*{LP Series - PLATE CIRCUIT RELAYS}


Designed for use in electronic circuits such as plate circuit of a vacuum tube used to amplify currents too small to actuate a relay. Ideal for mounting in confined spaces. Fitted with molded bakelite bobbins with breakdown of 500 V . RMS minimum and are baked varnish impregnated against moisture and mechanical damage. Provided with adjustable spring tension screws. Contacts rated at 5 amperes, 115 volts, 60 cycle non-inductive load. Available in all resistances up to and including \(\mathbf{1 0 , 0 0 0}\) ohms. Requires .09 watt minimum actuating power.
LP 5 Singie pole double throw, 2500 ohm coil, not. .......................... . \(\$ 2.85\)
Single pole double throw, 5000 ohm coil, net............................................... \(\$ 3.15\)

When ordering, spacify coil resistance or sensitivity.

\section*{HG Series- MERCURY CONTACT RELAYS}

Designed for application in hazardous locations or where safety, simplicity, and low cost reliability are necessary. Hermetically sealed contacts and fresh contact surface presented at each operation plus precision actuating mechanism give dependability
 and long life under conditions of extreme temperature and humidity variation. No contact deterioration encountered when used in corrosive atmosphere. Ideal for air conditioning equipment, alarm systems, automatic controls, elevator controls, mines, hospitals, airway and outdoor lighting, medical equipment, refrigeration equipment, signal systems, chargers and testing equipment.

Supplied in a wide variety of contact combinations for both high and low amperage applications. High amperage tubes suitable for loads up to 20 amperes 115 or 230 volts 60 cycles or 10 amperes 115 or 230 volts DC. Low amperage tubes rated to handle 4 amperes 115 volts AC or DC or 2 amperes 230 volts AC or DC; or 1 ampere 440 volts AC or DC non-inductive load. Special coils or characteristics for individual circuit application available on order. Specify coil voltage and frequency.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Description} & \multicolumn{4}{|c|}{\[
\begin{aligned}
& \text { A.C. RELAYS } \\
& \text { 6-12-24-115-230 Volts }
\end{aligned}
\]} & \multicolumn{4}{|c|}{\[
\begin{aligned}
& \text { D.C. RELAYS } \\
& \text { 6-12-24-115 Volt }
\end{aligned}
\]} \\
\hline & Normality Open & Net & Normally Closed & Net & Normally
Open & Net & Normally Closed & Net \\
\hline SPST & HGLIA & \$5.80 & HGL2A & \$5.80 & HGLID & \$5.80 & HGL2D & \$5.80 \\
\hline SPST D3 & HGL3A & 5.80 & HGL4A & 5.80 & HGL3D & 5.80 & HGL4D & 5.80 \\
\hline DPST & HGL7A & 8.10 & HGL8A & 8.10 & HGL7D & 8.10 & HGL8D & 8.10 \\
\hline DPST DB & HGL9A & 8.10 & HGL10A & 8.10 & HGL9D & 8.10 & HGL10D & 8.10 \\
\hline SPDT & \multicolumn{3}{|c|}{HGL5A} & 8.85 & \multicolumn{3}{|c|}{HGL5D} & 8.85 \\
\hline SPDT DB & \multicolumn{3}{|c|}{HGL8A} & 7.00 & \multicolumn{3}{|c|}{HGL8D} & 7.00 \\
\hline DPDT & \multicolumn{3}{|c|}{HGLIIA} & 9.85 & \multicolumn{3}{|c|}{HGLIID} & 9.66 \\
\hline
\end{tabular}

HIGH AMPERAGE TUBES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Description} & \multicolumn{4}{|c|}{\begin{tabular}{l}
A.C. RELAYS \\
8-12-24-115-230 Volts
\end{tabular}} & \multicolumn{4}{|c|}{\[
\begin{gathered}
\text { D.C. RELAYS } \\
0-12-24-115 \text { Volts }
\end{gathered}
\]} \\
\hline & Normally Open & Net & Normally Closed & Not & \[
\begin{gathered}
\text { Normally } \\
\text { Open }
\end{gathered}
\] & Net & Normally Closed & Net \\
\hline SPST & HGH1A & \$8.35 & HGH2A & \$8.35 & HGH1D & \$8.35 & HGH2D & \$8.35 \\
\hline SPST DB & HGH3A & 10.55 & HGH4A & 10.55 & HGH3D & 10.55 & HGH4D & 10.55 \\
\hline DPST & HGH7A & 10.55 & HGH8A & 10.55 & HGH7D & 10.55 & HGH8D & 10.55 \\
\hline SPDT & \multicolumn{3}{|c|}{HGH5A} & 10.55 & \multicolumn{3}{|c|}{HGH5D} & 10.55 \\
\hline
\end{tabular}

\section*{POTTER \& BRUMFIELD}

PRINCETON, INDIANA - EXPORT SALES AT 13 E. 4 OTH ST., NEW YORK, U.S.A.


\section*{MT Series-telephone type relays}


OPEN
DIMENSIONS
\(11 / 16^{\prime \prime} \times 11 / 2^{\prime \prime} \times 13 / 8^{n}\)


SEALED
DIMENSIONS
\(1^{\prime \prime} \times 1-11 / 16^{\prime \prime} \times 2-5 / 32^{\prime \prime}\)

OPEN-Smallest and most versatile of the telephone type relays. Saves chassis mounting apace. Supplied open or hermetically sealed 4 form C (4PDT) \(3 / /^{\prime \prime}\) diameter coined pure silver contacts rated at 5 amperes 115 volt AC non-inductive pure silver contacts rated at 5 amperes 115 volt AC non-inductive load. Tin dipped solder termiresistance to better than 10 G with minimnm of 1.5 watts in coil. SEALED-Hermetically sealed against all environment conditions extends relay life indefinitely. This deep drawn enclosure housin either of the relays described in the columns below gives the smallest multiple contact assembly available. Occupies only 1 " \(x\) 111/16" chassis space. The base is solder sealed to the housing. The covar solder terminals are fused into the glass header which has a minimum leakage resistance of 10,000 megohms at \(50 \%\) humidity and will stand extremely high thermal shock. Hermetically sealed relays are desiccated at high temperature and sealed in one atmosphere of dry nitrogen, which eliminates oxidation and reduces contact arcing, Housing finish hot tin dipped. Mounting \(36 / 32\) studs on \(1 / 2^{\prime \prime} \times 11 / 4^{\prime \prime}\) centers.

OPEN CONSTRUCTION ( 4 Form C Contacts) MT17D 8 volt DC, net. ... \(\$ 4.85\) MT17D 24 volt DC, net.......... \(\$ 4.95\) MT17A 6 volt AC 60 cycle, net . 55.15 MT17A 24 volt AC 60 cycle, net \(\$ 5.30\) MTI7A 115 volt AC 80 cycle, net. \(\$ 5.40\)

HERMETICALLY SEALED
(4 Form C Contacts)
MT17DM 6 volt DC, net ..... . \(\$ 12.10\) MT17DM 24 volt DC, net. . . . . \(\$ 12.20\) MT17AM 6 volt AC 80 cy , net. \(\$ 12.45\) MTI7AM 24 volt AC 60 cy ., net. \(\$ 12.55\) MT17AM 115 volt AC 60 cy ., net \(\$ 12.85\) SPECIFY TYPE AND COIL VOLTAGE
MT relays for other voltages and sensitive current operation on request. Max. coll winding 22,000 ohms. Min. operating power .050 watts per movable spring. Max. coil power 4 watts.

\section*{CA Series-SPACE SAVER RELAYS}


Constructed to meet the industry wide demand for small size and large curent carrying capacity. Fine sive fres ilsmeter contacts rated at 5 am peres, 115 volts AC non-inductive load. earrier with full wiping bretion Rivet ype residual pin on all DC types for ype residual pin on all DC types for require 15 to 2 watts. Actuating coils 5 watts for AC operation Standar coils operate on 50 to 60 cycies Special 25 cycle coils may be supplied up to 230 volts. Approximate size: 25 cycle coils may be suppl
Supplied with mounting base of Densite fiber with two 3/16"
 holes spaced \(25 / \%^{\prime \prime}\) center to center available when specified.
\begin{tabular}{|c|c|c|c|c|}
\hline Description & \multicolumn{2}{|l|}{\begin{tabular}{l}
A.C. RELAYS \\
6-12-24-115-230 volte
\end{tabular}} & \multicolumn{2}{|l|}{D.C. RELAYS
6-12-24-115 volts} \\
\hline SPST DB & Normally open & Net & Normally open & Net \\
\hline & CA3A & \$2.15 & CA3D & \$2.20 \\
\hline & \multicolumn{2}{|l|}{Add 45c to above prices for coils over 150 volts.} & \multicolumn{2}{|l|}{Add 48c to above prices for coils over 55 volts.} \\
\hline
\end{tabular}

\section*{MS Series - MOTOR STARTING RELAYS}

MS is ideally suited for use with hermetically sealed motors to avoid complete dismantle for repair of centrifugal switches, or in applications requiring explosion-proof motors. Voltage controlled relay in. sures throw out of the starting winding when motor reaches rated speed regardless of the load on the motor. May be remotely located or motor. May be remotely located or totally enclosed for operation in corrosive or combustible atmos. phere

Pull-in voltage of MS can be varied over a wide range by adjust-
 ing armature gap. Unusual design permits an exceptionally wide differential between pull-in and dropout voltages. Available with either an 800 ohm coil for operation with a 115 volt, 60 cycle motor or a 2100 ohm coil for operation with a 230 volt, 60 cycle motor. Normal adjustment for 115 volt motor is to pull in at 140 volts and release at 40 volts or less. For the 230 volt motor normal adjustment is to pull in at 255 volts and release at 80 volts or less.
MS2A single break relay is designed for capacitor start, induction run motors up to and including \(2 / 4\) HP. Available for 115 volt or 230 volt motors or other voltages on request.

MS4A double break relay is designed with special high current contacts for use on capacitor start motors up to 3 HP. MS4A equipped with silver-cadmium oxide contacts.

Approximate size of MS4A is \(2 \% / /^{\prime \prime} \times 2 \cdot 1 / 16^{\prime \prime} \times 17 /{ }^{\prime \prime}\) high.
MS2A 600 ohms (for 115 volt 60 cycle motor) net
32.85

MS2A 2100 ohms (for 230 volt 60 cycle motor) net . . . . . . . . . . . . . . . . . . . . . . . . \(\mathbf{S 2 . 8 5}\)
MS4A 600 ohms (for 115 volt 80 cycle motor) net . . . . . . . . . . . . . . . . . . . . . . . \(\mathbf{5 3 . 7 5}\)
MS4A 2100 ohms (for 230 volt 60 cycle motor) net. . . . . . . . . . . . . . . . . . . . . . . \(\mathbf{\$ 3 . 8 5}\)

\section*{SP Series - HEAVY DUTY SHOCK PROOF RELAYS}


Constructed to withstand shoek and vibration, dust, dirt or heat. SP Series represents a heavy duty relay of balanced armature construction which may be mounted in any position. Thick molded base and contact supports. SP coils are \(t\) andom wound on molded bakelite bobbins with breakdown of 500 . Rentivity for all DC aenaitivity for all DC typea is 1.5 watts. Average power for AC types plied are \(3 / 16^{n}\) diameter fane supplied are \(3 / 16^{\prime \prime}\) diameter fine silver. Rating is 8 amperes on double break and 5 amperes on single break at 115 volts, 60 cycle non-inductive load. Minimum contact presaure 25 grams. Approzimate size of SP11 is \(\left.2 \cdot 13 / 32^{\prime \prime} \times 1\right)^{\prime \prime} \times 2 \cdot 21 / 32^{\prime \prime}\) high. When ordering specify coil voltage and frequency.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Description} & \multicolumn{4}{|c|}{\begin{tabular}{l}
A.C. RELAYS \\
6-12-24-115-230 Volts
\end{tabular}} & \multicolumn{4}{|c|}{D.C. RELAYS
8-12-24-115 Volts} \\
\hline & \[
\overline{\substack{\text { Normally } \\ \text { Open }}}
\] & Net & Normally Closed & Net & \[
\left\lvert\, \begin{gathered}
\text { Normally } \\
\text { Open }
\end{gathered}\right.
\] & Net & Normally Closed & Net \\
\hline SPST DB & SP3A & \$3.95 & SP4A & 53.95 & SP3D & \$3.60 & SP4D & \$3.60 \\
\hline DPST & SP7A & 4.30 & SP8A & 4.30 & SP7D & 3.95 & SP8D & 3.95 \\
\hline SPDT DB & \multicolumn{3}{|c|}{SP6A} & 4.30 & \multicolumn{3}{|c|}{SP6D} & 3.85 \\
\hline DPDT & \multicolumn{3}{|c|}{SP11A} & 4.75 & \multicolumn{3}{|c|}{SP11D} & 4.30 \\
\hline & \multicolumn{4}{|l|}{Ad 45c to above prices for coils over 150 volts.} & \multicolumn{4}{|l|}{Add 45c to above prices for coils over 55 volus.} \\
\hline
\end{tabular}

\section*{POTTER \& BRUMFIELD}

PRINCETON, INDIANA - EXPORT SALES AT I 3 E. 40 TH ST., NEW YORK, U.S.A.

\section*{COAXIAL RELAY}

This relay, for use with 52 ohm RG coaxial cable, has SPDT internal contacts, rated at 880 watts maximum. If desired, DPDT auxiliary contacts (as illustrated) may be had. Tests on a 52 ohm line show VSWR of \(1.02: 1.0\) at 100 meg .
*List Prices: (Up to 115 V A.C. or 40 V D.C.)
\(\begin{array}{rr}\text { A.C. } & \text { D.C } \\ 7200 & 8200\end{array}\)
D.C.

72048204 With auxiliary contacts..................................................................... 20.63
\(\$ 16.63\)
*For higher voltages up to 440 V A.C. or 240 V D.C., or for other Advance Coaxial Relays, see your nearest jobber.

Size (without auxiliary contacts): \(18 / 8^{\prime \prime} \times 27 / 8^{\prime \prime} \times 31 / 2^{\prime \prime}\)
Type 7204

\section*{MIDGET TELEPHONE RELAY}

This small, yet sturdy relay is offered in any contact combination from SPST to 4PDT; with \(1 / 8^{\prime \prime}, 1.5 \mathrm{amp}\). contacts, or with \(\mathrm{i}^{\prime \prime}, 5 \mathrm{amp}\). contacts. Coils draw from .1 to 2 watts D.C. or 1 to \(11 / 2\) watts A.C. List prices below are for coils up to 115 V A.C. or 1000 ohms D.C.
\begin{tabular}{|c|c|c|c|c|}
\hline A.C. & D.C. & & & \\
\hline 5201 & 6201 & SPST & N. O & \$4.65 \\
\hline 5201A & 6201A & SPST & N. 0 & 4.92 \\
\hline 5203 & 6203 & SPDT & & 4.98 \\
\hline 5203A & 6203 A & SPDT & & 5.51 \\
\hline 5204 & 6204 & DPDT & & 5.98 \\
\hline 5204A & 6204A & DPDT & & 7.05 \\
\hline
\end{tabular}

For higher voltage coils, up to 220 V A.C. or 16,000 ohms D.C., see your nearest jobber. He can also show you other Advance Telephone Relays.

\section*{TINY MITE RELAYS}

\section*{(FOR D.C. ONLY)}

In these tiny relays, which require less than \(1 / 2\) cubic inch mounting space, all switching is above ground. Contacts are rated at .35 amperes at 115 V A.C. (non-inductive). Power required is .2 to .5 watt. Coils are available for any D.C. voltage 1 to 80 ; resistances up to 5000 ohms. Weight: 10 grams. ( 45 relays per lb.). List prices below are for any coil up to 800 ohms ( 24 V D.C.). For higher resistances see your nearest jobber.
\begin{tabular}{|c|c|c|c|c|}
\hline Type
003 & SPST & N. 0. & \[
\begin{gathered}
\text { List } \\
\$ 3.52
\end{gathered}
\] & \begin{tabular}{l}
 \\
(Overall dimensions with lugs as illustrated)
\end{tabular} \\
\hline 005 & DPST & N. 0. & 3.85 & If desired, can be supplied with leads. \\
\hline
\end{tabular}

\section*{ULTRA-SENSITIVE D.C. RELAYS}


Type 1200

This relay combines many superior features - transparent plastic cover-molded Bakelite base - counter-balanced armature - high overall sensitivity . . . 5 milliwatts for positive operation - \(21 / 2\) milliwatts with careful adjustment, and light contact load... Three adjustments with vernier screws: spring, and each contact. Contacts are SPDT, pure silver rated at 1.5 amperes at 115 V A.C. (non-inductive).
Supplied in coil resistances up to 40,000 ohms. Be sure to specify resistance desired! List Prices:
\begin{tabular}{rrrrrrr} 
Up to & 2200 ohms \(\ldots .\). & \(\$ 10.97\) & 8700 ohms \(\ldots \ldots\). & \(\$ 11.98\) & 30000 ohms...... & \(\$ 15.30\) \\
3500 ohms..... & 11.31 & 14000 ohms..... & 12.64 & 40000 ohms..... & 18.63
\end{tabular}

5500 ohms..... \(11.64 \quad 20000\) ohms...... 13.31
Currently available only with DO priority


Series K1 500 and K1600

\section*{MIDGET RELAY}

Of particular interest where size and cost are factors, this new series of Midget Relays, of improved design, incorporates all of the fine construction features typical of the ADVANCE line. This unit measures only \(11 / 2^{\prime \prime} \times 8 / 4^{\prime \prime} \times 11 / s^{\prime \prime} \mathrm{high}\). Pure Silver contacts are used, \(1 / 8^{\prime \prime}\) in diameter. Standard coils are obtainable from 2 to 40 V D.C. and 1 to 115 V A.C. The following switch combinations can be supplied:
\begin{tabular}{|c|c|c|c|}
\hline A.C. & D.C. & CONTACT COMBINATION & LIST PRICES \\
\hline K1503S & K1603s & SPDT & \$4.31 \\
\hline K1504 & K1604 & DP-DT & 4.65 \\
\hline
\end{tabular}

\title{
Aduance RELIIS
}

Isolantite model Antenna Change-Over. Designed for use in Amateur Transmitters.

The contact system is Double Pole-Double Throw, using \(1 / 4{ }^{\prime \prime}\) Pure Silver contacts, with exceptional wiping action.
For high radio frequency control. Entirely humfree where intended for

A.C. operation, and highly efficient on D.C. supplies. All metallic parts are cadmium and chromium plated.

Standard coils are for 110 V A.C. They will aldo be supplied for lowior A.C. or D.C. voltages at no increase in price.

List Price
\$13.17

Type 400

KEYING RELAYS


TIME DELAY RELAYS

Type 3048
Type 3548

Type 101K-A.C. Type 201K-D.C.

TMME DELAY RELAYS


Designed expressly for use in Keying Circuits where It is desired to use low voltage across the key to control high voltage transmission through the Relay contacts. The heavy duty coil and strong return spring makes possible an exceptional keying speed. Two sets of \(1 / /^{\prime \prime}\) Pure Silver contacts in series allow a carrying capacity of 2500 volts. The complete unit, mounted on a \(3 / 16^{\prime \prime}\) Bakelite base with binding posts for coil connections, has over-all dimensions of \(3^{\prime \prime} \times 2^{\prime \prime} \times 19^{\prime \prime}\) and is obtainable for A.C. operation to 115 volts or D.C. operation to 60 volts.

List Price
\(\$ 7.32\)

Available either with delay before make, 304 B , or delay before break, 354 B . This relay is provided with an adjustable range of 10 seconds to one minute. Recycling time is approxinately 10 times the delay period. Both models are DPDT with \(1 / 4^{\prime \prime} 10\) ampere contacts (non-inductive). Available in voltages from 3 to 230 volts A.C. or D.C. Standard price applies up to 115 V A.C., or 40 V D.C. Dimensions \(3 \mathrm{~K}_{4}{ }^{\prime \prime} \times 25 / /^{\prime \prime}\) x \(11 / 2^{\prime \prime}\).

List Price
\$11.31



These Relays are highly desirable for applications where it is impractical to have the holding impractical to have the holding the coil actuating the contact arrangement is momentarily enarrangement is momentarily en-
ergized, the armature is locked in the closed position, and may be released electrically (Type 604B) or manually (Type .654B).

\section*{LATCHING RELAYS}


The above list prices are for \(1 /^{\prime \prime}\) contacts. For \(3 / 16^{\prime \prime}\) points deduct 25 c-for \(1 / /^{\prime \prime}\) points deduct 50 c. When ordering these types SPECIFY THE VOLTAGE.

\title{
Aduance RBLIIS
}

\section*{INDUSTRIAL CONTROL RELAYS}

This three pole, double throw relay has the same general characteristics as the Type 964B except that it requires a slightly larger mounting area. Contacts are \(1 / 4^{\prime \prime}\) silver, rated at 10 amperes at 115


Type 979B \(\checkmark\) A.C. non-in. ductive. Solder lug terminals are provided for all connections and the metal mounting bracket has two tapped holes on \(2^{\prime \prime}\) centers for \(6-32\) screws.
Type 979B ....................................................................... \(\$ 8.78\)


\section*{Type 964B}

Designed mainly for industrial applications - air conditioning, lighting, and power transfer systems, the Type 964B Relays embody all of the rugged construction features demanded in units of this type without sacrificing the desirable qualities of the midget style. Available in DPDT, and to operate on standard A.C. and D.C. voltages.
Type 964 B -Double Pole-Double Throw ................ \(\$ 7.32\)

\section*{MIDGET TYPE R.F. RELAYS}

These models are sturdy, compact Double Pole . Double Throw Transmitter Relays, designed expressly for use in all types of mobile - portable communications
 equipment Series 1000-A.C. Series 2000-D.C. where space is at a premium. The insulation on this, as on the Type \(400^{\prime} \mathrm{s}\), is Isolantite for both the cross-arm and end pieces, with all holes adequately well spaced to prevent structural weakness and possible "creepage." Coils are obtainable for all A. C. and D. C. voltages, and will operate in any position, the former consuming approximately four watts-the latter, two watts of power. Dimensions are \(23 / 4^{\prime \prime} \times 11 / 2^{\prime \prime} \times 11 / 4^{\prime \prime}\).
List Price.
\(\$ 10.97\)
\begin{tabular}{rlll} 
& D.C. & A.C. & \\
List \\
Type & 9003 & 9103 & SPDT—Double Make and Break............. \(\$ 8.47\) \\
Type & 9004 & 9104 & DPDT—Single Make and break............... 8.47
\end{tabular}

\section*{GENERAL PURPOSE RELAYS \\ Type 953B}

This relay affords maximum power and efficiency at low cost. Contacts are SPDT, rated at 10 amperes at 115 V A.C. and are \(1 / 4^{\prime \prime}\) pure silver. Solder lug terminals are provided and the relay is mounted on a metal bracket, same as the 964 B and 979 B . Coils available up to 40 V D.C. and 115 V A.C. at standard prices.

List Price
\(\$ 5.12\)

\section*{GEN-E-MOTOR STARTING RELAY \\ Type 951C}

An exceptionally sturdy power transfer Relay, easily capable of handling the heavy current surge encountered on "cold" starts in motorgenerator systems. The contacts are \(8 / 8^{\prime \prime}\) Pure Silver and have ample carrying capacity for the usual \(200-500 \mathrm{~V}\) converters. Heavy-duty in every phase of construction, this unit is not to be compared with the common five and ten ampere circuit controls. Base dimensions are \(3^{\prime \prime} \times 2^{\prime \prime}\) and each unit is complete with a braided generator-cable pig-tail and binding posts for all connections. Coils for \(51 / 2\) to 32 V D. C. or 1 to
 115 A.C.

List Price 8.78

\section*{THERMOSTATIC}


STANDARD

\section*{TECHNICAL CHARACTERISTICS}

CIRCUITS: SPST only-Normally open or normally closed.
HEATER WATTAGE: 2 W prox.-Heoters can be operated continuously. CONTACT RATING: 115 V-3A A.C. (or \(440 \mathrm{~V}-0.5 \mathrm{~A}\) A.C.), Maximum voltage belween contacts and heoter- 1500 V. D.C.
AMBIENT TEMPERATURES: Relays ore compensated for temperatures of \(-55^{\circ} 10+70^{\circ} \mathrm{C}\).
LIFE: With 115 V-2A A.C., non-inductive, of leost 500,000 operations.

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.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{DelaySeconds} & \multirow{3}{*}{Tolerance Seconds} & \multicolumn{6}{|c|}{NORMALLY OPEN CONTACTS} & \multicolumn{6}{|l|}{NORMALLY CLOSED CONTACTS} \\
\hline & & \multicolumn{6}{|c|}{HEATER VOLTAGES} & \multicolumn{6}{|c|}{HEATER VOLTAGES} \\
\hline & & 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. \\
\hline 2 & \(\pm 1\) & 2N02 & 5N02 & 6 N 02 & 12N02 & 26N02 & 115N02 & 2C2 & 5C2 & \(6 \mathrm{C2}\) & 12C2 & \(26 \mathrm{C2}\) & 115 C 2 \\
\hline 5 & \(\pm 2\) & 2N05 & 5N05 & 6N05 & 12N05 & 26N05 & \(115 N 05\) & 2 C 5 & 5 C 5 & \(6 \mathrm{C5}\) & 12C5 & \(26 C 5\) & 115C5 \\
\hline 10 & \(\pm 3\) & 2N010 & 5NOIO & 6N010 & 12N010 & 26N010 & 115N010 & 2 ClO & 5 Cl 10 & 6C10 & 12C10 & 26C10 & 115C10 \\
\hline 15 & \(\pm 3\) & 2NOI5 & 5NOI5 & 6N015 & 12NOI5 & 26N015 & 115N015 & 2 Cl 5 & 5C15 & 6C15 & 12 Cl 5 & 26C15 & 115C15 \\
\hline 20 & \(\pm 4\) & 2N020 & 5N020 & 6N020 & 12N020 & 26N020 & \(115 N 020\) & 2 C 20 & 5C20 & 6C20 & 12C20 & 26C20 & 115C20 \\
\hline 30 & \(\pm 8\) & 2N030 & 5N030 & 6N030 & 12N030 & 26N030 & \(115 N 030\) & 2C30 & 5C30 & 6 C 30 & 12 C 30 & 26C30 & 115630 \\
\hline 45 & \(\pm 10\) & 2N045 & 5N045 & 6N045 & 12N045 & 26N045! & \(115 N 045\) ' & 2 C 45 & 5 C 45 & \(6 \mathrm{C45}\) & 12 C 45 & \(26 C 45\) & \(115 C 45\) \\
\hline 60 & \(\pm 12\) & 2N060 & 5N060 & 6N060 & 12N060 & 26N060 & 115 N060 & 2C60 & 5 C 60 & \(6 C 60\) & 12C60 & \(26 C 60\) & 115 C60 \\
\hline 75 & \(\pm 15\) & 2N075 & 5N075 & 6N075 & 12N075 & 26N075 & \(115 N 075\) & 2C75 & 5C75 & \(6 C 75\) & 12C75 & 26075 & 115075 \\
\hline 90 & \(\pm 15\) & 2N090 & 5N090 & 6N090 & 12N090 & 26N090 & 115N090 & 2C90 & 5C90 & 6C90 & 12C90 & 26C90 & \(115 C 90\) \\
\hline 120 & \(\pm 30\) & 2NOI20 & 5NOI20 & 6N0120 & 12NOI20 & 26N0120 & 115N0120 & 2 Cl 20 & 5 Cl 20 & 6C120 & 12 Cl 20 & 26C120 & 115C120 \\
\hline
\end{tabular}

MINIATURE TYPES: Designated by letter T. (e.g. GNO5T) is avoiloble in all deloys shown above bold dotted line. Delays of 2 to 75 seconds (excepi 115 NO60 and 115 NO75) are avalable in both standard radio octal and 9 -Pin miniature. Prices of bath standord and miniature types


BASE WIRING:

\footnotetext{
Flashers available only in low voltage heaters
Flash Rate available - pre-set at factory - 15 to 100 fpm.
}

\section*{RELAYS}

FOR AMATEUR
AND INDUSTRIAL USES

\section*{MINIATURE RELAYS}


These units are very compact and are espei.aly desigmed for plate circuit and general mupose control application. ()verall dimell-
 \(13 /{ }^{\prime \prime} \times 11 /{ }^{\prime \prime}\). Contacts are fine silser raterl is amps at 115 V. All AC relays are free chatter the ill AC MRD-2 have 2500 olm 6 MRD-2 have 2500 ohm coil, will pick up at 6 nta. allul 12 mata, re spectively. 'lhe MR-5 and MRI)-i have 5000 ohm colis, wil pick up at 8 man. ant 7.5 mas. relays is approximately \(50 \%\) of the pick up
 alue.
\begin{tabular}{c|c|c|c|c}
\hline & & & & Net \\
Type & A.C. & D.C. & Contacts & Prices \\
\hline MR-2 & & Plate Circuit & SPDT & \(\$ 2.10\) \\
MR-5 & & Plate Circuit & SPDT & 2.40 \\
MR-6 & 6 V. & SPDT & 2.10 \\
MR-7 & 6 V. & & SPDT & 2.19 \\
MR-11 & 110 V. & & SPDT & 2.19 \\
MRD-2 & & Plate Circuit & DPDT & 3.60 \\
MRD-5 & & Plate Circuit & DPDT & 3.90 \\
MIRD-6 & 6 V. & DPDT & 3.60 \\
MRI-7 & 110 V. & & DPDT & 3.69 \\
MRD-11 & & & DPDT & 3.69 \\
\hline
\end{tabular}

\section*{OVERLOAD RELAYS}


Adjustable overload relays provide accurate and positive protection against current surges and continuous overloads. Contact arrangements SPDT using \({ }^{2 / 16 "}\) fine silver contacts. This allows the use of either aurlible or visual signal to advise of overload. All morlels are of the elect-ical reset twpe which allows remote electeical reset type which allows remote control reseting of
\(3 \% 2^{\prime \prime} \times 1 / 2^{\prime \prime}\).
\begin{tabular}{|c|c|c|c|}
\hline Type & Curreut Range & Reset Coil & Net Prices \\
\hline OA-2 & \(250-500 \mathrm{ma}\). & 110 V. A.C. & \$5.40 \\
\hline OA-5 & \(500-1000 \mathrm{ma}\). & 110 V.A.C. & 5.40 \\
\hline O(-2 & 250-500 ma. & 6 V. A.C. & 5.40 \\
\hline OC-5 & \(500-1000 \mathrm{ma}\). & 6 V. A.C. & 5.40 \\
\hline OD-2 & 250-500 ma. & 6 V. D.C. & 5.40 \\
\hline OID-5 & \(500-1000 \mathrm{~mm}\). & 6 Y. D.C. & 5.40 \\
\hline
\end{tabular}

\section*{LATCHING RELAYS}

These relays are employed where it is not desirable to have current continuously on the coil. I'he latching a wher closes and locks in a closed position ly mechanical latching An electrical im. pulse on the reset coil rolenses the armapure from the latch and allows the relay to to assume its initial position. \(910^{\circ}\) fine silver contincts. Bakelite Base. Size- \(3 \% "\) (2"x \(2^{\prime \prime}\) ".
\begin{tabular}{l|r|r|r}
\hline & & & Pull-in Coil \\
Type & Reset Coil & \begin{tabular}{c} 
Net \\
Prices
\end{tabular} \\
\hline I.EA & 110 Volta A.C. & 110 V.nlts A.C. & \(\$ 4.50\) \\
LEA-6 & 6 Volts A.C. & 6 Vrls A.C. & 4.50 \\
LED & 6 Volts D.C. & 6 Volts D.C. & 4.50 \\
\hline
\end{tabular}

\section*{COMMUNICATION RELAYS}

Ideally suited for use in telephone, remote control, signaling, com-
 munications circuits etc. High speed operatact plassure. Contacts will handle \(\&\) ampe at 110 V. non-inductive load. Each relay has oue make and one bie \(k\) contact sets. Sice- 8 \%" \(\times 1 \xi^{\prime \prime \prime} \times 1 \%\) "。
\begin{tabular}{c|c|c|c|c} 
Type & \begin{tabular}{c} 
Res. of \\
Coil Ohms
\end{tabular} & \begin{tabular}{c} 
Volts \\
Pick-up
\end{tabular} & \begin{tabular}{c} 
M.A. \\
Pick-up
\end{tabular} & \begin{tabular}{c} 
Net \\
Prices
\end{tabular} \\
\hline T10G & 10,000 & 31 & 3.2 & 34.20 \\
TB3F & 6,300 & 24 & 4.0 & 4.20 \\
T40F & 4,000 & 19 & 5.0 & 4.05 \\
T10F & 1.000 & 10 & 10.0 & 2.75 \\
T25F. & 250 & 5 & 20.0 & .45 \\
T10E & 100 & 3 & 31.6 & 3.45 \\
\hline
\end{tabular}

\section*{ANTENNA CHANGE-OVER}

Mycalex Insulation is satisfactory for operation up to 60 MC . Triple-X insulation for operation up to 15 MC . All models use \(9 / 16^{\prime \prime}\) fine silver wiping action contacts ratill at 4 amps. 'These relays are designed with ball-braring armature pivot and have large contact spacing to assure minimum caparity betwren contact arms. The armature is inp-



Same type of relay as above only two additional poles are added, one nomually open, one normaly closed. This arrangement is perfect for P'USH-TU-LALK control. Cen*acts etc, fdentical with . Intemma-

R.F. AND GENERAL PURPOSE RELAY

An excellent relay for 1 R.F. or high voltage remote control. Contacts are "\$18" fine silvor rated 4 anips, Designed with extrommily slort lk, F path, Ballelsearing ammature pivot. All metal purts caumium platen. RB sories are Ansulated


\begin{tabular}{|c|c|c|c|c|}
\hline Type & Insulation & Contact Combination & Coil Voltage & \[
\begin{aligned}
& \text { Net } \\
& \text { Prices }
\end{aligned}
\] \\
\hline RBA-1 & TRIPLE-X & SPST (dble-break) & 110 V. A.C. & \(\$ 3.30\) \\
\hline RBD-1 & TRIPLE-X & SPST (llhe-break) & 6 V. D.C. & 3.30 \\
\hline RMA-1 & M \({ }^{\text {M }}\) CALEX & SPST ( \({ }^{\text {dile-break) }}\) & 110 V. S.C. & 4.05 \\
\hline KMD-1 & MYCALEX & SPST (dble-break) & 6 \%. D.C. & 4.05 \\
\hline RBA-2 & TRIPLE-X & DPST (sgle-breık) & 110 V. A.C. & 3.45 \\
\hline RBI)-2 & TRIPLE-X & 1)PST (sgle-lirn \(k\) ) & 6 V. D.C. & 3.45 \\
\hline R\A-2 & MXCALEX & I)PST (sgle ! r k) & 110 S. A.C. & 4.65 \\
\hline RMD-2 & MYCAI,EX & DPST (sgle-break) & 6 V. D.C. & 4.65 \\
\hline
\end{tabular}

KEYING RELAY
Same specifications as RB Neries except that the coil and return spring are faster acting. Follows a "Hug" with ease.
\begin{tabular}{l|c|c|c}
\hline Type & Coil Voltage & & Contarts \\
\hline KBA & 110 V.A.C. & SPAT (double-break) & 1'rites \\
KBD & 6 V.D.C. & SPBT (dou'sle-toreak) & 3.30 \\
KBA-6 & 6 V.A.C. & SPST (double_heak) & 3.30 \\
\hline
\end{tabular}


\section*{MERCURY-SWITCH RELAY}

This type relay is used for', controlling inductive loasls and may be s:'foly used in the presence of explosive dusi. gas and vipor. This unit will safely handle a \(1 / 4\) H.l'. motor or its equivalent. This sinçle pole sinsle throw mercury relay can e.sily be changed from normally open to normally closed by reversing the mercury tulse in the clip. In addition this relay is efuipped with Sl'sy double break \(\$ 16^{\prime \prime}\) fine silver contuct sets which can le used to elec-
\begin{tabular}{|c|c|c|}
\hline Type & ('oil Voltage & Net Prices \\
\hline MSA & 110 ¢. A.C. & \$4.50 \\
\hline MSA-6 & 6 Y. A. \({ }^{\text {c }}\) & 4.50 \\
\hline MSD-6 & \(6{ }^{\circ} \mathrm{C}\) I). & 4.50 \\
\hline
\end{tabular} tricaly lock this relay, or other applications. Mounts vertically with adjusting serews. Sizu-3 1/8" \(x: 7 / 8 "\) x \(31 / 2^{\prime \prime}\).

\section*{TIME-DELAY RELAY}

I,ow cost Thermostatic Time delay relays designed for transmitting and inductrial use, Prevents damage to tube flaments due to application of plate current iriore hiaments ate thoronghly heaterd. TI). 11 is equipped so that it antomatical \(y\) corrn nsates for ambie \(t\) tomperature changes. "lime delay" (ann be ad.
justod ly means of acrewdriver. sto \(k\) models



\section*{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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\(\bullet\)
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\section*{DELIVERY}

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

\section*{ELECTRONICALLY OPERATED RELAYS MODEL 63}


Especially designed for use with a correct conbination of the standardized Worner Photo-Cell and Exciter Lamp units shown at right. However. this Electronically Operated Relay will operate also from light source units such as daylight, artificial lights, radiant energy from metallic processing, etc.
Model 63 Electronically Operated Relay is a specially engineered, lighest quality unit. It enjoys wide preference as it efficiently meets exacting requirements and replaces the need of costly individually engineered equipment. T'echnical details on request.

\section*{ELECTRONICALLY OPERATED RELAYS}

Model 63, Described Above-.................................. \(\$ 100.00\)
Model 63-A, combines Model 63 and Time Delay Circuit giving delay from zero to 45 seconds..... \(\$ 150.00\)
Model 63-B, same as Model 63 with additional amplification to operate on less active change of light
\(\$ 150.00\)

\section*{ELECTRONICALLY OPERATED RELAY MODEL 64}

An ecomomical unit for practically any industrial application where cost is a factor. Designed for use with a combination of standardized Worner I hotoCell and Exciter Lamp
 units shown at right.
Model 64 Electronically Operated Relay ......eaclı \(\$ 67.50\)

\section*{EXCITER LAMP \& PHOTO-CELL RECEIVER UNITS}

\section*{For Use With Models 63, 63-A, 63-8 and 64 Electronically Operated Relays}


The Exciter Lamp unit is designed to project the light beall 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 beall covers a distance from a few inches to 25 feet from Exciter Lamp to Photo-Cell. Heavy duty, cast iron unit with \(1 / 2\)-inch conduit fittings. Gray finish.
Model 23 Photo-Cell Receiver is engineered for use with Model 33 Exciter Lamp. Same case specifications.
For use in damp surroundings. Models 33 and 23 can be made water-proof at slight additional cost.
Model 31 Exciter Lamp is "standard" where a lighter weight case is practical. Its light beam covers a distance from a few inches to 25 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.
\begin{tabular}{cllr} 
Model No. & \multicolumn{1}{c}{ Description } & Size, Inches & Prive, Each \\
33 & Exciter Lallp.................. \(41 / 4 \times 23 / 4 \times 23 / 4\) & \(\$ 13.50\) \\
23 & Ploto-Cell Receiver...... \(41 / 4 \times 23 / 4 \times 23 / 4\) & 19.50 \\
31 & Exciter Lamp................ \(65 / 8 \times 2\) & \(\times 13 / 4\) & 11.00 \\
21 & Ploto-Cell Receiver...... \(65 / 8 \times 2\) & \(\times 13 / 4\) & 17.00 \\
\hline
\end{tabular}

\section*{FOTOLEĆTRIC ANNOUNCER SET}

\section*{Automatically Announces the Entrance or Passing of Any Person} COMPLETE WITH MIRROR AND CHIME


The Fotolectric Announcer is a complete three-picce set. It is designed to project a beam of light across any entrance to any room or building. Breaking of this light beam ly 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 Lanp and sensitive Photo-Cell in metal case. size \(81 / 4^{\prime \prime} \times 61 / 2^{\prime \prime} \times 234^{\prime \prime}\) ", beautifully finished in gray hammerloid. Bulb has long lamp-life rating of 2000 hours. Operates on \(110-120 \mathrm{~V}\); \(50-60\) cycle, A.C.

Model 61 Fotolectric Amnouncer, three-piece set including (nit. Mirror and Chime.......Set, each \(\$ 32.00\)

\section*{MODEL 62 R \& L ELECTRONICALLY OPERATED RELAY AND EXCITER LAMP SET}


Model 62-R Electronicolly Operated Relay


Modal 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 clectrical 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; light density; fire protection; flame control; opening doors, etc.
Model 62 R \& L "Two-Unit Set"...............per set \(\$ 85.00\) Model 62-R Electronically Operated Relay .each 69.75 Model 62-L Exciter Lamp................................each 21.75

\section*{MODEL 9000 SERIES FOTOLECTRIC BURGLAR ALARM SYSTEM}


Electronically Operated Relays
Model 9100-R
Model 9150-R
This series consists of One Master Control Panel operating with one or more (up to 4) Fotolectric Exciter Lamp and Electronically Operated Relay sets. The combination may be used with traps, foil systems and other equipment as used by professional burglar alarm companies, to operate audible or visible alarms.

Any interruption of the light beam operates whatever alarms the user wishes to install. The complete alarm circuit is supervised by the Master Control I'anel which is remotely located for operator's convenience.

All Model 9000 series Electronically Operated Relays contain the following: Heavy duty transformers 110-120-volt, 50 to 60 cycle, A.C. with dual secondary. Potentiometer type sensitivity control. Meter Jack to determine correct cut-off and plate current in Relay circuit. Electrolytic condensers. Double pole, double throw 5 -amp. relay.
Constructed of 18 -gauge steel, welded, gray wrinkle finish. Size: \(7 \times 61 / 4 \times 41 / 4\) inches. (Not weatherproof.)


Description
Ronge per Sel Price, Each
\begin{tabular}{ccccc} 
Model No. & & Description & & Ronge per Sel
\end{tabular} Price, Eoth


Model 9000 Control Panel. Supplied witl plate relays equal to the 9000 series Electronically Operated Relays ordered. If 9000 series Electronically Operated Relays are ordered with Control P'anel, plate relay is supplied with Electronically Operated Relays to be mounted in Control l'anel.
each \(\$ 54.00\)

\section*{MODEL 7000 SERIES FOTOLECTRIC BURGLAR ALARM SYSTEM}

The Model 7000 series operates in conjunction with professional independent burglar alarm company's central office or local equipment.

The 7000 series Electronically Operated Relays are complete with the following scientifically engineered equipment: Tubes. Lenses. Heavy duty shielded Electronically Operated Relay transformer 110-1 20 volt, \(50-60\) cycle. A.C. with dual secondary. Potentiometer sensitivity control. Meter Jack to determine correct ch.t-off and plate current in relay circuit. Electrolytic condensers. Single-pole, double throw relay, self-wiping contacts rated at 5 amp. non-inductive at \(110-120\) volts, 50 to 60 cycle.

Model No.
7100
7150
7250
7500

Description
Remote Cont. Trespass Trap Remote Cont. Trespass Trap Remote Cont. Trespass Trap Remote Cont. Trespass Trap \(\quad 500 \mathrm{ft} . \quad 225.00\)

Range per Sef Price, Each
100 ft . \(\$ 84.00\)
\(150 \mathrm{ft} . \quad 108.00\)
\(250 \mathrm{ft} . \quad 145.00\)

\section*{MODEL 5000 SERIES FOTOLECTRIC BURGLAR ALARM SYSTEM}


Model 5000 series consists of Exciter Lamp unit and an Electronically Operated Relay unit. This combination is designed for interior use where a single beam is considered ample protection; it is not intended for use with protective devices such as foil systems, etc. Furnished for 110 volts. Electronically Operated Relay Model 5150-R (illustrated) is equipped with a scientifically engineered "unsanted light rejector," which materially increases the day-light range of the unit and makes it equal to the night-time range if equipment is installed so that 90 per cent of the light reaching the Photo-Cell is that gencrated by the Exciter Lamp.
\begin{tabular}{rcccr} 
Model Ne. & Description & Ronge & Prise, Eoch \\
5100 & Single Beam1 Trespass Trap & 100 ft. & \(\$ 90.00\) \\
5150 & Single Beam1 Trespass Trap & 150 ft. & 114.00
\end{tabular}

\section*{EXCITER LAMP For All Burglar Alarm Sets}
with ranges of 100 feet to 150 feet are similar in appearance to Model 62-L. For ranges of 250 feet to 500 feet units are dȩsigned for out-door installations and are weather-proofed.

\section*{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. ['nits are shipped complete with wiring diagrams and instructions for easy installation.

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. In substantial all-metal cabinet; size: \(9 \times 61 / 4 \times 6\) inches. Finished in hammered walnut lacquer finish. Complete with tubes and instructions
each \$34.75
Model P-353 Combination Master Station. 2 to 5 mits may be used, in any combination of Masters to Masters, or Masters to Sub-stations. Contains 3-tube amplifier. Complete with tubes and instructions.
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. In substantial all-metal cabinet as illustrated; size: \(71 / 4 \times 4 \times 6\) inches: finished in attractive hammered walnut lacquer finish.
each \(\$ 11.50\)



Your name engraved on base, \(\$ 1.50\) Additional engraving, 15 c per tetter

\section*{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 obtained before in aemi-automatic transmitting key, Beautifully-designed with polished chromium precisionerl machined parts mounted on a 24 K gold-plated hase top with colorful red switch knol, finger and thumb piece. This new Super-Deluxe "Presentation" Vibroplex key at \(\$ 29.95\) affords a life-time of sending enjoyment. Harder than metal, the jewels in this key redure friction, maintain smoother, Nasier operation and prolong life.
Amateur Not Price.
\$29.95

\section*{THE Improved "ORIGINAL" VIBROPLEX}

Suitable for All Classes of Transmitting work Where Speed and Perfect Morse Are Prime Essentiale
This great new Vibroplex is a smooth and easy working BUG. It has won fame on land and sea for its clarity, precision and ease of manipulation. Can be slowed down to 10 words per minute or less or geared to as hich rate of apeed as desired, Maintains the same high quality signal at whatever speed, insuring easy reception under all conditions.
Weight, 3 lhs. 8 oz . ('omplete with cord and wedge.
Standard-Chromluim top parts, black base. Amatour Net Price............................... \(\mathbf{\$ 1 7 . 9 5}\)
DoLuxo-Chromium base and top parts, with joweled movement. Amateur Net Price 22.50


THE ''LIGHTNING BUG'•VIBROPLEX High Quality Signals at All Speeds
Flat pendulum model. Complete with cord and wedre. Weight 3 lbs .8 oz . Standard-Pollshed Chromium top parts, black base. Amateur Nel Price.
DeLuxe-Polished Chromium base and top parts, with jeweled movement. Amatour Net Price.

\section*{THE''ZEPHYR''VIBROPLEX}

1/3" size contact points. Slightly amaller base. Weight 3 lbe. 2 ox. Cord and wedge. Standard finish only. Chromium tinished top parts, with black crystal base,

Amateur Net Price
\(\$ 13.95\)


\section*{THE ''CHAMPION'' VIBROPLEX}

Weight 3 lhs. 8 oz. Without circuit eloser, cord and wedge. Standard finish only. Chromiure finished top parts, with black cryital hase.
Amateur Net Price
\(\$ 12.95\)

\section*{THE''BLUERACER''VIBROPLEX}

Weight, 2 lbs. 8 om. Complete with cord and wedge.
Standard-Finish Chromium top parts, black base . . Amateur Not Price................... \$17.95
Deluxe-Polished Chromlum base and top parts, with jewaled movement. Amateur Net Price.
22.50

NOTE: All Machines Above Avallable in Left Hand Models \(\$ 1.00\) Exira.


VIBROPLEX CARRYING CASE
Keops the Machine Free From


Dust, Dirt \& Molsture Insures Safekeeping when
Not in Use.
A cloth-lined case, finished in handsome simulated black rooroeco. Has lock and key.
PRICE
\(\$ 5.75\)

Announcing the new edition of the PHILIIPS CODE SPECIAL EDITION Including:
- Radio Code Signals
- International Morse
- American Morse
- Russian, Greek, Arablc. Turkish
- and Japanese Morse Codes
- World Time Chart
- United States Time Chart
- Commercial "Z" Code
- Aeronautical "Q" Code

Small and Compact

\section*{RCA Radio Batteries}

RCA RADIO BATTERY PRICE SCHEDULE
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{11}{|c|}{PORTABLE＂AB＂BATTERY PACKS} \\
\hline \({ }^{\text {erca }}\) & & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Interchangeable with}} & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{St．Pkg．}} & \multicolumn{3}{|l|}{Max．Overall} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Sulf } \\
& \text { List Price } \\
& \text { Each }
\end{aligned}
\]} & \multirow[t]{2}{*}{Sug． Dealer Pries} \\
\hline Type & Voltage & & & & & \(L\). & W．or & Hot． & & \\
\hline VR018 & 74／－9－90 & 754 & G6M60 & 6 & 43 & 10\％ & \(3{ }^{18}\) & \(41 /\) & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Use Replacement Type Vsols}} \\
\hline & & & & & & & & & & \\
\hline V8019 & \(71 / 3-9-90\) & 753 & P6A60 & 6 & 31 & 914 & 2 管 & 48 & \＄ 5.65 & \＄ 3.96 \\
\hline 1V8020 & 6．71／4－671／2 & & F5M15 & 6 & 32 & 9 者 & \(2 \%\) & \(4 \%\) & 4.95 & 3.45 \\
\hline 1V8037 & 11／2－90 & － & 6FA60 & 5 & \(\pm 6\) & \(11 \%\) & \(11 /\) & 6 \％ & 5.95 & 4.17 \\
\hline ＋V8038 & \(71 / 4-63\) & － & G5A43 & 5 & 22 & 8\％ & 2\％ & 41 & 4.50 & 3.15 \\
\hline †V8041 & 11／2－71／2－6714 & & － & 5 & 21 & 4 & 3 \％ & 6 \％ & 5.50 & 3.85 \\
\hline V8043 & 1 1／2－90 & － & 5DA60 & 5 & 85 & \(5 \%\) & 211 & \(7 \%\) & 5.50 & 3.85 \\
\hline \(V 8046\) & 6.75 & Zenith 2675 & G4B50 & 8 & 39 & 12\％ & 1 \％ & \(41 / 8\) & 5.65 & 3.94 \\
\hline V8047 & 9－90 & Zenith 2985 & G6B60 & 6 & 47 & 13\％ & \(2 \%\) & 48 & 6.25 & 4.38 \\
\hline t＇8048 & 6－90 & Zenith Z659 & E4B60 & 5 & 34 & 10\％ & \(2 \%\) & 5 & 5.95 & 4.17 \\
\hline Vg050 & 6．71／－75 & 755 & T5Z50 & 6 & 21 & 8 \％ & \(1{ }^{7}\) & 3 號 & 5.25 & 3.68 \\
\hline Us052 & 13／61／2 & 1 ＇hilico & 40841 & 10 & 40 & \(9 \%\) & 2 H & 38 & 4.50 & 3.15 \\
\hline VS053 & 14203 & P4IAfG l＇hlleo P41A4FL & 4GA42 & 5 & 21 & \(91 / 6\) & 2 & 4\％ & 4.50 & 3.15 \\
\hline V5054 & \(11 / 40\) & － & 6 TA 60 & 5 & 27 & 10 & 2 n & \(4 \%\) & 5.75 & 4.02 \\
\hline V8057 & 7 \％－ 9 －90 & Philco & & & & & & & & \\
\hline & & P361．\({ }^{1} 363\) & T6Z60 &  & 25 & 9\％ & 248 & 3\％ & 5.75 & 4.03 \\
\hline V8058 & 9－90 & Zenith Z909 & P6A60P & 0 & 33 & 9\％ & 2 \％ & 4\％ & 5.95 & 4.17 \\
\hline & & PORTA & BLE＂／ & \({ }^{\prime \prime}\) & TTERIE & & & & & \\
\hline V8002 & \(4 \%\) & 746 & G3 & 6 & 7 & 4 & 1 \％／8 & 44 & l＇se R & lacement \\
\hline V8003 & 71 & 687 & G5 & & & 39 & & & Type & H067 \\
\hline V8004 & 110 & 687 & G5 & 5 & 11 & \(3 \%\) & 2\％ & 4 \％ & 1.25 & ． 8 \\
\hline Y8005 & 11 & 14 & 4 F & 6 & 8 & \(2 \%\) & 2\％／5 & 4 交 & 1.10 & ． 77 \\
\hline V8007 & \(1 / 2\) & 743 & \({ }_{85}{ }^{\text {a }}\) & 5 & 7 & 31 & 13 & \％\％ & 1.00 & ． 70 \\
\hline & & & 6 F & 4 & 8 & \(3{ }^{4}\) & 2\％ & 418 & Üse Re Type & lacement S004 \\
\hline V8008 & 1\％ & 745 & 8FL & 6 & 17 & 3\％ & \(1{ }^{\text {\％}}\) & \(10 \%\) & 2.00 & 1.40 \\
\hline \(V 8009\) & 6 & 744 & FIPI & 6 & 8 & 2\％ & \(2 \%\) & \(41 / 4\) & 1.10 & ． 77 \\
\hline V8010 & 8 & 718 & 2 Pt & 10 & 39 & 3\％ & 2 解 & \(51 / 2\) & 2.00 & 1.40 \\
\hline V8011 & 6 & 747 & 2 FL 4 L ／ & 6 & 17 & \(3 \%\) & 1 \％ & 10\％ & 2.00 & 1.40 \\
\hline \(\triangle \mathrm{VR035}\) & 1／4 & 935 & 1 & 100 & 12 & － & 1. & 1 新 & ． 125 & ．08i25 \\
\hline \(\triangle\) V8036 & \(11 /\) & 950 & 2R & 192 & 43 & － & \(1{ }^{16}\) & \(2 \%\) & ． 125 & ． 08125 \\
\hline V8065 & \(71 / 2\) & 717 & C5 & 12 & 7 & 28 & 2 & 31 & 1.00 & ．\(\quad .70\) \\
\hline V8067 & \(41 / 2\) & 736 & F3 & 6 & 6 & 4 & 13／8 & \(4 \%\) & ． 65 & ． 60 \\
\hline VR068 & 6 & 124 & 74 & 24 & 8 & 1 骨 & 10 & 23 & ． 60 & .42 \\
\hline V8069 & 1\％ & 720 & \(1{ }^{15}\) & 12 & 6 & 2 星 & 1 感 & 2 哏 & ． 55 & .39 \\
\hline V8072 & \(41 / 3\) & 726 & D3 & 12 & 8 & \(3{ }^{4}\) & \(1{ }^{1}\) & 2 23 & ． 70 & ． 49 \\
\hline V8129 & \(71 / 2\) & － & R5 & 12 & 6 & 11 & 杵 & 3 & 1.10 & ． 77 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Vsoro & \(11 / 2\) & 7enith Z1－8． & TP & 20 & 8 & － & 1责 & 48 & ． 30 & 20 \\
\hline \multicolumn{11}{|c|}{PLASHLIGHT BATTERIES} \\
\hline V8084 & \(11 / 2\)（Penlite） & 915 & Z & 120 & 4\％ & － & 37／64 & 2 & .10 & ． 065 \\
\hline \(\triangle\) Vgo35 & 1\％（13aby） & 935 & 1 & 100 & 12 & － & 11 & 14 & ． 125 & ． 08125 \\
\hline \(\triangle\) VR036 & 1\％／4 & 950 & 2R & 192 & 43 & － & 1 \％ & 2\％ & ． 125 & ． 08125 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{BATTERIES} & \multicolumn{2}{|l|}{INDUSTRIAL} & \multicolumn{3}{|l|}{ELECTRONIC} & \multicolumn{3}{|l|}{APPLICATIONS} & 0 \\
\hline \[
\begin{aligned}
& \text { †V8006C } \\
& \text { (C11p) }
\end{aligned}
\] & 1\％ & 6 IGN & & 25 & 55 & NIC & 1\％ & 6\％ & ． 80 & ． 53 \\
\hline VH006s （Screw） & \(11 / 2\)（Ignition） & 6 & － & 12 & 26 & － & \(2 \%\) & 6 \％\({ }^{\text {崖 }}\) & ． 80 & ． 53 \\
\hline Tse28 & 4\％ & 781 & 5360 & 10 & 3 & 2\％ & 䊍 & 2\％ & ． 55 & ． 39 \\
\hline \(V 8029\)
\(+\mathbf{8 0 3 0}\) &  & 773 & 53540 & 18 & \({ }^{6}\) & 3 接 & \({ }^{1 / 8}\) & 3\％ & 1.05 & .74 \\
\hline +88030
\(+Y 8031\) & 3－413－14\％ & \(\times 771\) & 2370 PI & 15 & 12 & 41 & 1. & 3 d & ． 50 & ． 62 \\
\hline \[
\begin{array}{r}
+78031 \\
\nabla 8039
\end{array}
\] & 3－4 \％－1\％ \(1 / 2-22 \%\) & 768 & 5156 PI & 5 & 9 & 4 & 23 & 3 & 2.05 & 1.43 \\
\hline V8039 & －（Hotshot） & \(1461-2\)
409 & 4F4H & 10 & 42
16 & 18 者 & \(2 \%\) & 7\％ & 3.50 & 2.35 \\
\hline （Apring） & 6 （Lantern） & & & & 16 & 2 发 & 2 新 & 4 & ． 60 & ． 54 \\
\hline ＋Vs040s （Serew） & 6 （Iantern） & － & F4Bl \({ }^{\text {P }}\) & 10 & 16 & 2 建 & 21 & 4 A & ． 60 & ． 54 \\
\hline †V8093 & 300 & 493 & U200 & 4 & 5 & 2 家 & 2 酓 & 3 昜 & 11.00 & \\
\hline Y8100 & 3 & － & F2B1＇ & 10 & 9 & \(2 \%\) & 1\％ & 4 H & ． 60 & ． 56 \\
\hline ＋V8101 & 1\％ & － & 2 FBI & 10 & 10 & \(2 \%\) & 1\％ & \(4{ }^{\text {m }}\) & ． 80 & ． 56 \\
\hline VR102 & 22 \％ & 763 & 4156 & 10 & 10 & 3\％ & 21\％ & \(2 \%\) & 1.95 & 1.36 \\
\hline V8106 & \(13 / 4\) & & 4 FH & 10 & 13 & 21 & 23 & 4 t & ． 75 & ． 52 \\
\hline V8112 & 22 12－45 & 7628 & 5308 & 5 & 17 & 4 \％ & \(2 \%\) & 5 硈 & 2.56 & 1.80 \\
\hline VS114 & 22 4145 & － & \％30NX & 10 & 17 & 23 & 1 砱 & \＄\({ }_{\text {d }}\) & 2.60 & 1.95 \\
\hline ＋V8126 & 22\％－45 & － & 2308SC & 5 & 43 & \(81 /\) & \(31 / 4\) & 7 骨 & 3.35 & 2.30 \\
\hline \＄V8127 W & 22\％－45 & － & 10308 SC & 5 & 55 & 8 & \(1{ }^{10}\) & \(7 \%\) & 4.25 & 3.10 \\
\hline V8130
V8131 & 11／2－3－4\％ & 761 T & 23708 T & 10 & 10 & 31 & & 3 & ． 95 & ． 63 \\
\hline V8131 & \[
\begin{gathered}
3-41 / 6-6-1014 \\
161 / 22 \%
\end{gathered}
\] & 778 & 51568 C & 5 & 9 &  & 2\％ & 3 硈 & 2.05 & 1.45 \\
\hline ＋V8132 & \({ }^{9}\) & 70 & D6BP & 5 & 8 & \(4{ }^{1}\) & 2 䊩 & 2 \％ & 1.90 & \\
\hline ＋V8133 & \(41 / 2\) & 703 & \({ }^{532}\) & 10 & 3 & \(2 \%\) & 1 & 3 120 & ． 45 & ． 31 \\
\hline +78136
+49137 & \({ }^{3}\) & 98 & 2F2H & 10 & 15 & 2 建 & 2 数 & \(4{ }^{\text {a }}\) & 1.00 & ． 67 \\
\hline tV8137
+ V8138 & 18－22 \({ }^{1 / 2}\) & 766 & 2156 & 5 & 26 & \(61 /\) & 4 & 3\％ & 2.65 & 2.35 \\
\hline ＋V8138
+ V8139 & \({ }_{7}^{3}\) & － & 4 FEII & 10 & 28 & 3\％ & 24 & 5 \％／8 & 1.45 & 1.00 \\
\hline tV8139
tV8140 & \(71 / 8\) & － 682 & 4 FSH & 5 & 40 & 7 7 & 4 & 6. & 4.10 & 2.90 \\
\hline tVS140 & \(223^{9}-45\) & 1682 & \({ }_{2}^{4 F 8 H}\) & 5 & 50 & \(81 /\) & 4 星 & \(6 \pm\) & 4.85 & 3.40 \\
\hline tVS157 & \(22 \%-45\) & 794 & 213088 C & 4 & 54 & 8\％ & 4\％ & 7 H & 4.50 & 3.35 \\
\hline
\end{tabular}
\(\triangle\) Sealed－In－Steel．tNon－Warohouse Typea－Ghipping Time，2－4 Weekb．＂Rrect Bquiralent of Zenith Z1－S and Ray－O－Vac PFI；Blightly larger than Burgess TE and Eveready 1052P．\＄Var Coated． Forward all orders to your netrest RCA Battery Warehouse．Terms and Conditions of Sale and general information are set forth in our cursent appliceble booklet covering eale of these producta．

\section*{BURGESS BATTERIES}



4FH


\section*{No． 1.}

No． 2.
No．\(Z\) ．
No． 7.

\section*{BURGESS FLASHLIGHT BATTERIES}
\(1 \frac{1}{\prime}{ }^{\prime}\) volts．Size， \(1^{\prime \prime} \times 1 t^{\prime \prime}{ }^{\prime \prime}\) ．Standard package 36. List price，\(\$ .125\)
\(11 / 2\) volts．Size， \(1+\frac{5}{8} \times 2{ }^{5}{ }^{5}{ }^{\prime \prime}\)＂．Standard package 48 List price， .125
\(11 / 2\) volts．Size，昜＂\(\times 17 /\)＂\(^{\prime \prime}\) ．Standard package 48 List price，
\(12 / 2\) volts．\(\ddagger \mathrm{s}^{\prime 2} \mathrm{x} 1 \%\)＂．Standard package 24．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．ist price， .10


4FH．
4 F 2 H ．
4F4H． 4F5H． 4F6H．

\section*{BURGESS IGNITION BATTERIES}


6 volts．Size， \(81 / 4\)＂\(\times 2 \%\)＂\(\times 5+8\)＂\(\times 63 / 8\)＂．Standard package 6 ．List price， 3.40

9 volts．Size， \(81 / 2^{\prime \prime} \times 3\) 高＂\(\times 51{ }^{\prime 3}\)＂\(\times 6 \%\)＂．Standard package 4．List Price， 4.85

\section*{BURGESS NO． 6 LINE}

No． 6 IGN．\({ }^{11 / 2}\) volts．Size \(21 / 2^{\prime \prime}\) Diam． \(6 \frac{5 / 8 "}{}\) ，．Standard package 12．．．．．．．．List price， 80 No． 6 TEL． \(11 / 2\) volts．Size \(21 / 2^{\prime \prime}\) Diam． \(65 /{ }^{\prime \prime}\)＂．Standard package 12．．．．．．．．List price， 75


\section*{FOR INDUSTRIAL APPLICATIONS}

BURGESS＂A＂BATTERIES





2F2H


F2BP

No．W30． 45
W30PBX． 45
No．Z30NX． 45

 volts．Size， 2 觡＂\(\times 1+\frac{3}{2} " \times 4 \frac{1}{2} z^{\prime \prime} \times 5\)＂．Standard package 5 ．．．List price， 2.90

\section*{BURGESS＂C＂BATTERIES}




\section*{A QUALITY DRY BATTERY FOREVERY PURPOSE}

\section*{B URGESS BATTERIES}


5308


5540



10308


2308

\section*{BURGESS RADIO "B" BATTERIES}

No.10308. 45
No. 21308.45
No. 2308. 45



\section*{BURGESS RADIO "B" \& "C" BATTERIES}






\section*{BURGESS FARM RADIO "A" BATTERIES}

No. 20F. \(11 / 2\) volts. Size, \(75 / 8\) "x \(2 \frac{18}{2}\) "x \(618^{\prime \prime}\). Standard package 3..........List price, 4.25
No. 20F2. 3 volts. Size, \(11 \%\) "x \(318^{\prime \prime}\) x \(6 \frac{1}{8}\) ". Standard package 1......... List price, 6.07

\section*{FLASHLIGHT CASES AND LANTERNS}
146. 2 cell prefocused Maroon \& Chrome. Standard package 6 \(\qquad\) List price, \$1.65 346. 2 cell Baby Prefocused Maroon \& Chrome Standard package 6...... List price, \(\$ 1.50\)
446. 3 cell Prefocused Maroon \& Chrome. Standard package 6. \(\qquad\) . List Price, \$2.10
248. 5 cell Prefocused Chrome. "Standard package 1. \(\qquad\) List price, \(\$ 3.95\)
250. Rangefinder 2 cell focusing Chrome. Standard package 4. \(\qquad\) List price, \(\mathbf{\$ 2 . 2 5}\)
150. Penlight new small. Chrome. Standard package 12.
\(\qquad\)
\(\qquad\) List price, \(\mathbf{8 0}\)

TW2. Focusing Lantern. Standard package 4.
List price, \(\$ 3.10\)


TW2

\section*{A QUALITY DRY BATTERY FOR EVERY PURPOSE}

\section*{B URGESS BATTERIES}


6TA60


5 5A60


F6A60



\section*{BURGESS FARM "A \& B" BATTERIES}

No. 17GD60. \(11 / 2\) volt "A", 90 volt "B". Size, \(15 \%\) "x 4堅"x 7". Standard package 1.

List price, \$6.95
 package 1. List price, \(\$ 6.95\)

No. S6D60. \(71 / 2\) volt "A", 90 volt " \(B\) ". Size \(97 / 8\) " \(\times 41 / 8^{\prime} \times 7{ }^{78}\) ". Standard package 1. List price, \(\$ 8.29\)

\section*{BURGESS PORTABLE "A" \& "B" BATTERIES}
\begin{tabular}{|c|c|c|c|}
\hline No. & Voltage & Size & List Price \\
\hline 2TXX40. & \(11 / 2 \mathrm{~A}, 60 \mathrm{~B}\) &  & 3.30 \\
\hline 4GA41. & \(11 / 2 \mathrm{~A}, 611 / 2 \mathrm{~B}\) &  & 4.35 \\
\hline 4 GA 42. & 11/8A, 63B & \(9^{\prime \prime} \times 2{ }^{18}{ }^{\prime \prime} \times 4{ }^{17}{ }^{\prime \prime}\) & 4.50 \\
\hline 4 TA 60. & \(11 / 2 \mathrm{~A}, 90 \mathrm{~B}\) &  & 6.00 \\
\hline 5 DA 60. & \(11 / 2 \mathrm{~A}, 90 \mathrm{~B}\) &  & 5.59 \\
\hline 6TA60. & \(11 / 2 \mathrm{~A}, 90 \mathrm{~B}\) &  & 5 -9 \\
\hline F4A50. & 6A, 75B &  & 5.53 \\
\hline F4B60. & 6A, 90B & \(103 / 4{ }^{\prime \prime} \times 2 \frac{11}{6}{ }^{\prime \prime} \times 4{ }^{\text {昂" }}\) & 6.00 \\
\hline F6A60. & 9A, 90B & 91/4"x \(2 \%\) " \(4^{\frac{7}{16} \text { " }}\) & 5.65 \\
\hline F4B60. & 6A, 90B &  & 6.00 \\
\hline G5A42. & \(71 / 2 \mathrm{~A}, 63 \mathrm{~B}\) & \(91{ }^{16}{ }^{\prime \prime} \times 23 / 4 \times 43^{9 \prime \prime}\) & 4.48 \\
\hline T5250. & \(71 / 2 \mathrm{~A}, 75 \mathrm{~B}\) & 81/2"x 31, "x \(2 \%\) " & 5.25 \\
\hline T5260. & \(71 / 2 A, 90 B\) & 91/2"x \(21 / 8{ }^{\prime \prime} \times 38 / 4\) " & 6.00 \\
\hline G6B60. & 9A, 90B &  & 6.25 \\
\hline G6M60. & 9A, 90B &  & 5.95 \\
\hline T6Z60. & \(71 / 2,9 \mathrm{~A}, 90 \mathrm{~B}\) &  & 5.75 \\
\hline
\end{tabular}

\section*{B URGESS BATTERIES}


G8


T5


P4L


M30

\section*{BURGESS PORTABLE "B" BATTERIES}

No. A30. 45 volts. Size, \(31 / 2^{\prime \prime} \times 2{ }^{\frac{7}{8} \theta^{\prime \prime}} \times 4{ }^{\frac{9}{8} 8^{\prime \prime}}\). Standard package 2.............. List price, 2.45

No. M30. 45 volts. Size, \(312^{\prime \prime} \times 1 \mathrm{tg}^{\prime \prime} \times 5^{7} \mathrm{I}^{\prime \prime}\). Standard package 6.............. List price, 2.25


No. Z30. 45 volts. Size, \(21 t^{\prime \prime}\) " \(\times 21 / 4^{\prime \prime} \times 43_{2}^{\prime \prime}\). Standard package 2.............. List price, 2.85
No. U200. 300 volts. Size, \(23 / 4\) " \(\times 2{ }_{32}{ }^{\prime \prime} \times 37 / 8^{\prime \prime}\). Standard package 1 ........... List price, 11.40


\section*{A QUALITY DRY BATTERY FOR EVERY PURPOSE}

THE COMPLETE LINE OF


No. 2231 TWO-CELL "EVEREADY" AUTOMATIC SPOTLIGHT-Seanlese brags tube: Chromium finish with folled-on black decoration. "ses 2 "Fvercady" No. 935 batteries and "Eveready Lamp No. Pith. Unit package quantity 1. List Price \(\operatorname{Batteries........................................~} \$ 1.60\)


No. 2250 TWO-CELL "EVEREADY'' FLOODLIGHT Seamless brass chromium finish with rolled-on black decoration. "等es two "Eveready" No. O50 batterica and "liveready" Lamp No. List Price Each (Without Batteries)......... \(\$ 1.60\)


No. 2351 THREE-CELL "EVEREADY" AUTOMATIC SPOT LIGHT-Sesmlese brass tube. Chromium finish with rolled-on black decoration. Uses 3 ""Eveready" No. O"0 batterics and "Eveready" Lamp No. P1R3. L'nit package quantity 1. List Price Each (Without Batteries).


No. 2552 FIVE-CELL "EVEREADY" FOCUSING SEARCH LIGHT-Chronium fittings, seamiess brass tube with durable black. baked-on finish equipped with ring hanger. "ses 5 "Evercady" Nu. 950 batterics and "Evercady" Lamp No. PIR-12. ['nit package (uantity 1. List Price Each (Without Batteries)
. \(\$ 3.95\)

display package No. 25 Coutains 6 No. 2251 two.cell "Eveready" Automatic Spotlights, displays 6. Seamless brass tube, chromium finish with rolled-on black decoration. l'ses 2 "Eveready" No. 950 hatteries and "Ever eady" Lamp No. PR2.
ListPriceEach (Complete With Batteries). . \(\$ 1.85\)

display package No. 72
Contains 6 No. 7251 "Evercady" Square Masterlites. Conetructed of seamless brase with rolled-on black decoration trimmed in chromium. lises 2 "Fveready" No. 9.50 batterics and "Eveready" lamp No. PR-2. ListPrice Each (Complete With Batteries)... \$1.95


No. 1351 Three-Cell Prefocused Industrial Flashlight -General purpose type. Uses 3 "Eveready" No. 950 hatter ies and "Ever. ady 1 amp No. PR7. Unit Package quantity 1.
List Prico Each (Without Batteries) \(\$ 3.15\)


No. 1251
Two-Cell Pre tocused Industrial Flashlight - General pur pose tral pur2 "Everendy" No 950 endy" ies ond "Eterand EverNo PRG packac. Unit package quantity 1.
List Price Each (Without Batteries)
\$2.95


No. 1259
Two-Cell Prefocused Permissible Safety Flashlightety Flashlight Uses 2 "Ever. eady" No. 950 batteries and "Eveready". Lamp No. PR6. Extra lamp in bottom cap included. Unit package quantity 1. List Price Each (Without Batteries) \(\$ 5.00\)


DISplay package No. 21
Contains 12 No. 212 Penights . . . assorted in sll chrome and black and chrome styles. User 2 No 912 batteries and "Ever eady" lamp No. 224.

List Price Each (Complete With Batteries)... \(\$ 1.00\)


No. 1359
Three-Cell Prepocused Per. missible Safety missible Safety Fashlight uses, N Ever eady"No. 950 batteries and cueready , Amp No RTEXT lamp in bottom cap included. Unit packag quantity 1. List Price Each (Without Batteries \(\$ 5.20\)

\section*{SCHEDULE OF PRICES}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\]} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { No. } \\
& \text { of } \\
& \text { Celln }
\end{aligned}
\]} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Cell } \\
\text { Size }
\end{gathered}
\]} & \multirow[b]{2}{*}{\begin{tabular}{l}
List \\
Price \\
Each
\end{tabular}} & \multirow[t]{2}{*}{\begin{tabular}{l}
Unit \\
Pkg. \\
Oty.
\end{tabular}} & \multicolumn{2}{|l|}{Weight of Unit Packares} \\
\hline & & & & & Llem. & Oze. \\
\hline 912 & 1 & - & - 10 & 12 & - & 4 \\
\hline 915 & 1 & AA & . 10 & 12 & - & 71/2 \\
\hline 935 & 1 & C & . 125 & 12 & 1 & 4 \\
\hline 950 & 1 & D & . 125 & 48 & 9 & 4 \\
\hline
\end{tabular}

Lantern Battery
\begin{tabular}{l|l|l|l|l|l|l|l}
\hline 509 & 4 & F & .80 & 12 & 16 & 1 & 8 \\
\hline
\end{tabular}
"Eveready" Miniature Lamps for Radio Panel Service
\begin{tabular}{|c|c|c|c|c|}
\hline "Fiveready" No. & Bulb & Volt, & Amp. & \[
\underset{\text { Price }}{\text { List }}
\] \\
\hline 40 & T-31/4 & 6-8 & 0.15 & 8.11 \\
\hline 41 & T-31/4 & 2.5 & 0.50 & . 11 \\
\hline 44 & '1-31/4 & 6-8 & 0.25 & .11 \\
\hline 46 & T-31/4 & 6-8 & 0.25 & .11 \\
\hline 48 & T-31/4 & 2 & 0.06 & . 16 \\
\hline 49 & T-31/4 & 2 & 0.06 & . 16 \\
\hline 50 & G-31/2 & 6-8 & C.P. 1 & . 11 \\
\hline 1490 & T-31/4 & 3.2 & 0.16 & . 11 \\
\hline
\end{tabular}

"EVEREADY" LAMPS rwo CELL
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline "Eveready" No. & \begin{tabular}{l}
Bead \\
(islest
\end{tabular} & Buil & Volta & Amp. & \[
\begin{aligned}
& \text { Liat } \\
& \text { Price }
\end{aligned}
\] & \begin{tabular}{l}
Use with Following \\
"Wiveready Hatteries"
\end{tabular} \\
\hline 14 & Blue & G-31/2 & 2.5 & 0.30 & \$.11 & 2 Nom. 935 or 950 \\
\hline PR-2 & Blue & H-31/2 & 2.4 & 0.50 & . 15 & 2 No. 950 \\
\hline PR-4 & Li. Gr. & \(\mathrm{BR}^{\mathrm{B}-31 / 2}\) & 2.3 & 0.27 & .15 & 2 No. 935 \\
\hline PR-6 & Brown & TL-3/3 & 2.5
2.2 & 0.30
0.25 & .15 & 2 No8. 935 \\
\hline 224 & & TL-23/4 & 2.15 & 0.22 & . 12 & 2 No. 912 \\
\hline \multicolumn{7}{|c|}{THREE CELL} \\
\hline 13 & Green & G-31/2 & 3.8 & 0.30 & \$. 11 & 3 No. 950 \\
\hline PR-3 & Green & B-31/2 & 3.6 & 0.50 & . 15 & 3 No. 950 \\
\hline PR-7 & Pink & B-31/2 & 3.8 & 0.30 & . 15 & 3 No. 950 \\
\hline \multicolumn{7}{|c|}{FIVE CELL} \\
\hline \({ }_{\text {PR-12 }}^{605}\) & Brown & G-4 \({ }^{1 / 2}\) & \[
\begin{aligned}
& 6.0 \\
& 6.0
\end{aligned}
\] & \[
\begin{aligned}
& 0.50 \\
& 0.50
\end{aligned}
\] & \[
\begin{array}{r}
5.13 \\
.15 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& 5 \text { No. } 950 \\
& 5 \text { No. } 950 \\
& \hline
\end{aligned}
\] \\
\hline
\end{tabular}

Sell the one brand your customers will always buy-"Eveready" Radio Batteries-for fast furnover, repeat salesl Famous for fine craftsmanship and quick profits, "Eveready" Radio Batteriesportable and farm packs-equip virtually every battery-fype radio in use foday!
Complefe data describing these best-selling batteries are given on page M-s.




726




493


487


\section*{"EVEREADY" BATTERY SPECIFICATIONS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \({ }^{1} \mathrm{log}\) & vo & \multicolumn{3}{|c|}{Overall Dimensions} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { List } \\
& \text { Price } \\
& \text { Each }
\end{aligned}
\]} & \begin{tabular}{l}
Unit \\
Pack- \\
age
\end{tabular} & \[
\begin{aligned}
& \text { Weight } \\
& \text { of Unit } \\
& \text { Pack- }
\end{aligned}
\] & Battery & Terminal \\
\hline ar & & Length & & Height & & Quantity & \[
\left|\begin{array}{c}
\text { age } \\
\text { in } \\
\text { Pounds }
\end{array}\right|
\] & & \\
\hline
\end{tabular}
"'B" BATTERIES FOR PORTABLE RECEIVERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline 455 & 45 & 221/2" & \(1 "\) & 311/6" & \$1.95 & 6 & \(31 / 4\) & 7/5 oz. & Snap Type -, +45 \\
\hline 457 & \(671 / 2\) & \(2^{13} 16{ }^{\prime \prime}\) & \(18 / 8{ }^{\prime \prime}\) & 21/2" & 2.50 & 6 & 3 & \(73 / 5 \mathrm{oz}\). & Snap Type -, \(+671 / 2\) \\
\hline 467 & 671/2 & \(213 / 6{ }^{\prime \prime}\) & \(18 / 8{ }^{\prime \prime}\) & \(34.644^{\prime \prime}\) & 2.50 & 6 & 48/4 & 12 oz . & Snap Type -, \(+671 / 2\) \\
\hline 482 & 45 & 319 /2" & \(1776{ }^{\prime \prime}\) & \(51 / 2^{\prime \prime}\) & 2.25 & 6 & \(111 / 2\) & 1 lb .15 oz. & Socket -, +45 \\
\hline 490 & 90 & \(325{ }_{52}{ }^{\prime \prime}\) & \(13 / 8{ }^{\prime \prime}\) & 3564" & 3.25 & 6 & 61/2 & 15 oz . & Snap Type -, +90 \\
\hline 493 & 300 & 211/6" & 27\% \({ }^{\prime \prime}\) & \(320{ }^{21}{ }^{\prime \prime}\) & 11.00 & 1 & 1 & 141/2 oz. & Pin Jacks -, +300 \\
\hline 738 & 45 & \(3^{\prime \prime}\) & 25/16" & \(41 / 8^{\prime \prime}\) & 2.85 & 2 & 21/2 & \(1 \mathrm{lb} .33 / 5 \mathrm{oz}\). & Socket -, \(+221 / 2,+45\) \\
\hline \multicolumn{10}{|c|}{"A" BATTERIES FOR PORTABLE RECEIVERS} \\
\hline 717 & \(71 / 2\) & 27\%2" & \(15 / 16^{\prime \prime}\) & 31/6" & \$1.00 & 6 & 3 & 8 oz . & Socket -, +71/2 \\
\hline 718 & 6 & 329 /3" & \(28 / 4\) & 576* & 2.00 & 1 & 23/4 & 2 lb .4 oz. & Socket -, +6 \\
\hline 720 & \(11 / 2\) & \(2193{ }^{\prime \prime}\) & \(13 / 8{ }^{\prime \prime}\) & 31/2" & 0.55 & 6 & 25/8 & 61/2 oz. & Socket -, \(+71 / 2\) \\
\hline 724 & 6 & 17\%2" & 17\%2" & \(211 / 2{ }^{1}\) & 0.60 & 12 & 2 & 21/2 oz. & Flashlight \\
\hline 726 & 41/2 & \(3{ }^{15} 16^{\prime \prime}\) & \(15 / 6{ }^{\prime \prime}\) & \(215 / 66^{\prime \prime}\) & 0.70 & 6 & 4 & 101/2 oz. & Socket -, \(+41 / 2\) \\
\hline 736 & 41/2 & 315/16" & 13 伯" & \(43 / 2{ }^{\prime \prime}\) & 0.85 & 6 & 61/4 & 1 lb . & Socket -, +41/2 \\
\hline 741 & 11/2 & 37/8" & \(21 / 16^{\prime \prime}\) & 58/8" & 1.95 & 1 & 28/4 & 2 lb .10 oz. & Socket -, +1.5 \\
\hline 742 & \(11 / 2\) & 2916" & 2916" & \(3^{31 / 29}\) & 1.05 & 6 & 8 & 1 lb .5 oz. & Socket -, +1.5 \\
\hline 743 & 11/2 & \(3{ }^{18} 16{ }^{\text {m }}\) & \(22^{12} 2^{\prime \prime}\) & \(41 \times 2{ }^{\prime \prime}\) & 1.50 & 3 & 6 & \(1 \mathrm{lb} .151 / 4 \mathrm{oz}\). & Socket -, +1.5 \\
\hline 744 & 6 & \(2{ }^{2152}{ }^{\prime \prime}\) & \(22^{21 / 2 "}\) & \(3^{31}\) ¢2" & 1.05 & 6 & 81/4 & 1 tb .5 oz. & Socket -, +6 \\
\hline 745 & \(11 / 2\) & 37/8" & \(1^{7} 6_{6 \prime \prime}\) & \(10^{25} / 5{ }^{\prime \prime}\) & 2.00 & 2 & 51/2 & \(2 \mathrm{lb} .101 / 2 \mathrm{oz}\). & Socket -, +1.5 \\
\hline 746 & 41/2 & \(3^{15} 6_{6}{ }^{\prime \prime}\) & 156\%" & \(4{ }^{21 / 52}{ }^{1 / 2}\) & 0.90 & 6 & \(71 / 4\) & \(1 \mathrm{lb} .33 / 5 \mathrm{oz}\). & Socket -, +4.5 \\
\hline 747 & 6 & 37/8" & 17/16" & \(10^{25}{ }^{\text {\% }}\) " \({ }^{\prime \prime}\) & 2.00 & 2 & 51/2 & 2 lb .11 oz . & Socket - + +6 \\
\hline 950 & 11/2 & \(12164^{\prime \prime}\) & m. & \(2^{27} 6^{17}\) & 0.125 & 48 & 91/4 & 3 oz . & Flashlight \\
\hline
\end{tabular}
"A-B"] PACK FOR 1.4 VOLT PORTABLE RECEIVERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline 752 & \(9{ }^{\text {" }}\) A" 90 " \({ }^{\text {c }}\) & 141/6" & \(2{ }^{11} 16^{\prime \prime}\) & 41/16" & \$6.25 & 1 & 6314 & 6 lb .5 dz. & \begin{tabular}{l}
Recessed Plug - "A", \\
\(+9^{\circ 6} A^{"}\) - " \(B^{\prime \prime}+90^{\circ 6} B^{\prime \prime}\)
\end{tabular} \\
\hline 752-W & \[
\begin{aligned}
& 101 / 2 " A " \\
& 90 " B "
\end{aligned}
\] & 141/16" & 211/16" & 41/6" & 6.50 & 1 & 714 & 6 lb .8 oz. & \[
\begin{aligned}
& \text { Recessed Plug - "A", } \\
& +101 / 2 " A "-" B ", \\
& +90 " B "
\end{aligned}
\] \\
\hline 753 & \[
\begin{gathered}
71 / 2 \& 9 \text { "A" } \\
90^{" 4} \mathrm{~B}^{\prime \prime}
\end{gathered}
\] & \(97 / 82^{\prime \prime}\) & \(2 \times 3 / 5{ }^{1 \prime}\) & 45/16" & 5.65 & 1 & 5 & \(4 \mathrm{lb} .12 \mathrm{oz}\). & \[
\begin{aligned}
& \text { Socket-"A"+71/2 } \\
& \text { "A", +9"A"-"B", } \\
& +90 " B "
\end{aligned}
\] \\
\hline 754 & \[
\begin{gathered}
71 / 2 \& 9 \text { "A" } \\
90 \text { "B" }
\end{gathered}
\] & \(1015 / 32\) & 31/4" & 4" & 5.95 & 1 & 614 & 6 lb .1 oz . & \[
\begin{aligned}
& \text { Socket -"A", } \\
& +71 / 2 " A ",+9 \text { "A", } \\
& -" \mathbf{B "},+90 " B "
\end{aligned}
\] \\
\hline \[
755
\] & \[
\begin{gathered}
6 \& 71 / 2 " A " \\
75^{" B} "
\end{gathered}
\] & 8916 & 2716" & \(33 / 4{ }^{\prime \prime}\) & 5.25 & 1 & \(3 \frac{3}{4}\) & 3 lb .9 cz. & \[
\begin{aligned}
& \text { Socket-"A",+6"A", } \\
& +71 / 2 " A "-" B ",+75 \\
& " B "
\end{aligned}
\] \\
\hline 756 & \[
\begin{gathered}
71 / 2 \& 9 \text { "A" } \\
900^{\prime \prime} B "
\end{gathered}
\] & 87/8' & \(21 / 8^{\prime \prime}\) & \(325 / 82^{\prime \prime}\) & 5.75 & 1 & 3 & 2 lb .14 oz. & \[
\begin{aligned}
& \text { Socket-"A", + } 71 / 2 \\
& " A ",+9 " A "-" B ", \\
& +90^{" 1} B "
\end{aligned}
\] \\
\hline
\end{tabular}
"B"" BATTERY FOR HOME RECEIVERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline 487 & 45 Volt... & 51/8" & 21/16" & \(71 / 4{ }^{\prime \prime}\) & \$3.15 & 10 & 44 & 4 lb .2 oz. & Socket \(-,+221 / 2,+45\) \\
\hline \multicolumn{10}{|c|}{"A-B" PACK FOR 1.4 VOLT HOME RECEIVERS} \\
\hline 758 &  & \(10^{1!} / 16^{\prime \prime}\) & 41/8" & \(6^{13} 16{ }^{\prime \prime}\) & \$6.95 & 1 & & 14 lbs. 4 oz. & Socket -, +1.5
Socket -, +90 \\
\hline 759 & \[
\begin{gathered}
11 / 2 \text { "A". } \\
90^{\text {"A". }} .
\end{gathered}
\] & 1511/16" & \(45 \times 2{ }^{\prime \prime}\) & 615/16 & 6.95 & 1 & 181/2 & 17 lb .9 oz. & \[
\begin{aligned}
& \text { Socket -, }+1.5 \\
& \text { Socket -, }+90
\end{aligned}
\] \\
\hline \multicolumn{10}{|c|}{"AIR CELL" "A"' BATTERIES FOR 2 VOLT RECEIVERS} \\
\hline A-2600 & \(21 / 2\) & \(929 / 3{ }^{\prime \prime}\) & 619 \(2^{\prime \prime}\) & 113/6" & \$10.95 & 1 & 24 & 20 lb .9 oz. & Screw -, +2.5 \\
\hline SA-2600 & 21/2 & 980 ¢2" & 619/32" & 113/16" & 12.10 & 1 & 24 & 20 lb .9 oz. & Screw -, +2.5 \\
\hline A-2300 & 21/2 & 81/4" & 53/16" & 85/8" & 8.50 & 1 & 121/2 & 10 lb .14 oz. & Screw - , +2.5 \\
\hline \multicolumn{10}{|c|}{"A" BATTERIES FOR 1.4 VOLT RECEIVERS} \\
\hline *A-1300 & \(11 / 4\) & 55/16" & 411/32" & \(85 / 8^{\prime \prime}\) & \(\$ 4.85\) & 1 & 7 & 5 lb .12 cz. & Socket - +1.25 \\
\hline 740 & \(13 / 4\) & 419\%" & 37/8" & 73/4" & 4.25 & 1 & 61/4 & & Socket -1.5 \\
\hline
\end{tabular}

"EYEREADY" "IGNITOR" DRY CELL NO. 6 -
For extra long life and heavy service in all Dry Cell opplications. Its exceptionolly high quality and recuperative powers have made the "Eveready" "Ignitor" dry cell famaus for ignition, radio, bells, buzzers, electric games, toys, lanterns and other battery operated devices.
"EVEREADY" R.R. AND INDUSTRIAL NO. 6-
Especially designed for Roilroad and Industrial use where a wide ronge of service conditions, from extremely heavy to extremely light are encountered.
"EVEREADY" "COLUMBIA" "GRAY LABEL" TELEPHONE CELL NO. 6 - Especially designed for telephone service. Noted for its long life on light drain service.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Brand and Type} & \multirow[t]{2}{*}{Jarket} & \multirow[t]{2}{*}{Voltake} & \multicolumn{2}{|l|}{\begin{tabular}{l}
Overall Dimenmions \\
In Inches
\end{tabular}} & \multirow[t]{2}{*}{\(\underset{\substack{\text { Olantity } \\ \text { in Standaril } \\ \text { Packare }}}{\substack{\text { St }}}\)} & \multirow[t]{2}{*}{Apprnx. Wit in Pound in Pounds} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Liot } \\
& \text { Price } \\
& \text { Each }
\end{aligned}
\]} & \multirow[t]{2}{*}{} \\
\hline & & & Diameter & Height & & & & \\
\hline *"Everealy" "Ignitor" \({ }^{\text {No. }} 6\) & Round & 11/2 & 25/8 & 65/8 & 12 & 27 & \$0.80 & \$0.85 \\
\hline \begin{tabular}{l}
*"Eveready" R.R. and \\
Industrial No. 6
\end{tabular} & Round & 11/2 & 25/8 & 65/8 & 12 & 271/2 & 0.85 & 0.90 \\
\hline **"Eveready" "Columbia" & & & & & & & & \\
\hline "Gray Lahel" Telephone Cell No. 6 & Round & 11/2 & 25/8 & 65/8 & 12 & 26 & 0.75 & 0.80 \\
\hline
\end{tabular}
* Equipped with screw terminuls unless Fahnestock spring terminals are specified.
**Equipped with Fahnestock spring terminals unless screw terminals are specified.

\section*{"EVEREADY" "HOT SHOT" BATTERIES -}

For all purposes requiring four or more dry celis in series. Particularly adopted for electric fences, gas engines (tractors, motor boats, etc.), blasting, fire and burglar alarms, gongs, bells, annunciators, signals, lights for closets, out-houses, camps,
boats, searchlights, elc.
"Eveready" "Hot Shot" Batteries are composed of specially selected cells. Internal connections are securely soldered and the cells are completely insulated against accidental short circuits. Terminals are insulated.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Brand and Type} & \multirow[t]{2}{*}{Voltage} & \multicolumn{3}{|c|}{Overall Dimensions In Inches} & \multirow[t]{2}{*}{Quantity in Standard Packaze} & \multirow[t]{2}{*}{Approx. Wit. of Std . Pkg. in Prounds} & \multirow[t]{2}{*}{\begin{tabular}{l}
List \\
Price Each
\end{tabular}} & \multirow[t]{2}{*}{\(\dagger\) †. C. List Price
Fach} \\
\hline & & Length & W'idth & Height & & & & \\
\hline "Fveready" No. 1461 & 6 & 103/8 & 28/4 & 71/4 & 6 & 581/4 & \$3.50 & \$3.80 \\
\hline "Eveready" No. 1462 & 6 & 5516 & 55/6 & 71/4 & 4 & \(391 / 4\) & 3.50 & 3.80 \\
\hline "Eveready" No. 1562 & \(71 / 2\) & 77/8 & 5 & 71/4 & 4 & 501/2 & 4.50 & 4.90 \\
\hline "Eveready" No. 1662 & 9 & 71316 & 51/4 & 71/4 & 4 & \(601 / 4\) & 5.25 & 5.70 \\
\hline
\end{tabular}

Standard Packages Contain One Type of 6-Inch Dry Cell or "Hot Shot" Battery Only,


GENERAL dry batteries contain many outstanding advancements such as extra heavy seamless extruded zine 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 long shelf life as well as the maximum in dry battery performance.

GENERAL A \& B RADIO FARM PACKS
General A-B packs are made with \(l\) size cells in the \(A\) sectian. These cells are \(40 \%\) langer than the largest canventianal \(11 / 4\) " diameter cell. This canstructian assures the perfect balance between these " \(A\) " and " \(B\) " sectians far current drains established by the Radia Industry.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Type & Voltage & 5tandard Package & Pkg. Lbs. Weight & Eveready & Interchangeable With Burgess & Ray-0.Vac & East & Paeific Coast \\
\hline 60DLIIL & 11/2-90 & I & 24.5 & 759 & 17G060 & A882 & \$6.75 & \$7.10 \\
\hline 60U12L6 & \(9-90\) & 1 & 24 & - & 3G6D60 & AB982 & 8.50 & 8. 80 \\
\hline 4086L & \(11 / 2.90\) & 4 & 39 & 758 & - & A885 & 3.45 & 8.50
6.45 \\
\hline 90FL6D & 135.9 C & 1 & 45 & & F90-D6 & P8980 & 10.30 & 11.45 \\
\hline
\end{tabular}

\section*{GENERAL ABC HOME RADIO BATTERIES}

All cells used in General batteries are filled with active mix by laading equipment develaped by General which autamatically puts the right amaunt af mix infa each cell and packs it unifarmly. General hame radia batteries are accepted far their unifarmity, dependability and lang service.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Type & Voltage & 5tandard Package & Phg. Lbs. Weight & Eveready & Interchangeable With Burgess & \(\xrightarrow[\text { Ray-O-Vac }]{ }\) & East & Pacific Coost \\
\hline 12LIL & 11/2 & 4 & 34 & 740 & 20 F & P9203 & \$4.25 & \$4.25 \\
\hline 12 LIS & \(11 / 2\) & 4 & 34 & A1300 & 19 G & P168A & 4.25 & 4.25 \\
\hline P24L2 & 3 & 1 & 17 & \(\times 125\) & 20F2 & P9403 & 6.25 & 6.25 \\
\hline V30D & 45 & 6 & 45 & XI25 & 2308 & P5233 & 3.15 & 3.15 \\
\hline V30F & 45 & 6 & 68 & - & 10308 & P5933 & 4.25 & 4.40 \\
\hline V30FL & 45 & 3 & 39 & - & 21308 & P9303 & 4.80 & 4.98 \\
\hline H3D & 41/2 & 10 & 7.5 & \(\times 771\) & 2370 PI & P2316 & . 95 & . 95 \\
\hline H385 & 41/2 & 10 & 3 & 781 & 5360 & 531 R & . 55 & . 55 \\
\hline V58 & \(71 / 2\) & 10 & 6.3 & 773 & 5540 & 551 & 1.10 & 1.10 \\
\hline H1585 & 221/2 & 10 & 15.4 & 768 & 5156 PI & P5151 & 2.15 & 2.15 \\
\hline H158 & 221/2 & 10 & 15.4 & 778 & 51565 C & - & 2.15 & 2.15 \\
\hline HI5A & 221/2 & 10 & 10 & 763 & 4156 & 4151 & 1.95 & 1.95 \\
\hline
\end{tabular}

\section*{GENERAL PORTABLE A \& B PACKS}

The small size cells used in partable batteries greatly reflect the benefits derived fram General's patented canstructian. General Batteries deliver mare service haurs per dallar, therefare yau will find them used as ariginal equipment in mare battery radias than any ather brand.

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Type & Voltage & Standard Paekage & Pkg. Lbs. Weight & Eveready & Interchangeable With Burgess & \(\xrightarrow[\text { Ray-O-Vac }]{ }\) & Price \\
\hline 40 CW 2 CF & 11/2-60 & , & 8.7 & - & - & - & \$3.25 \\
\hline 41 A4FL & \(11 / 2.611 / 2\) & 6 & 25.5 & - & 4GMA41 & AB419 & 4.70 \\
\hline 60A2L & \(11 / 2-90\) & 1 & 5 & - & 5DMA60 & - & 5.95 \\
\hline 60A4L & 11/2-90 & 6 & 38.5 & - & 6FMA60 & A884 & 5.95 \\
\hline 42A5G5 & 71/2-63 & 6 & 30 & - & 5GMA42 & A8794 & 5.25 \\
\hline 291 & 71/2-9-90 & 1 & 6.5 & 754 & G6M60 & A \({ }^{\text {A878 }}\) & 5.95 \\
\hline \({ }^{604454}\) & 6-90 & , & 33.5 & 55 & 2F4A60 & AB694 & 5.95 \\
\hline \(60 \mathrm{AbFG}-5\) & 71/2-9-90 & 1 & \({ }^{6}\) & 753 & F6A60 & A8994 & 5.65 \\
\hline 362 & 71/2-9.90 & 6 & 24 & 756 & T5260 & - & 5.75 \\
\hline 25084 \({ }^{\text {4 }}\) & 6-75 & I & 7 & & G4850 & A8670 & 5.65 \\
\hline 26086 H6 & 9.90 & 1 & 89 & 752 & G6860 & AB671 & 6.25 \\
\hline Radio's M & 16th Editi & & See next & for more Ge & neral Batteries. & & by \(U\). \\
\hline
\end{tabular}

GENERALPORTABLE A BATTERIES
\begin{tabular}{ll} 
& Voltage \\
Type & \\
D & \(11 / 2\) Radio A \\
4 FI & \(11 / 2\) \\
6 FI & \(11 / 2\) \\
8 FI & \(11 / 2\) \\
3 LI & \(11 / 2\) \\
3 H 3 & \(41 / 2\) \\
4 F 4 & 6 \\
8 F 4 & 6 \\
5 H 5 & \(71 / 2\)
\end{tabular}

Prie
\(\$ 0.125\)
1.05
1.50
1.95
1.05
.90
1.05
2.00
1.50

GENERAL
\begin{tabular}{lc} 
Type & Voltage \\
Y30A & 45 \\
F30A & 45 \\
V30B & 45 \\
V30AA & 45 \\
V30AA2 & 45 \\
W30 & 45
\end{tabular}

\section*{PORTABLE B BATTERIES}

Std. Pkg. Lbs. Evereody Burgess Ray-O-Vac
Phge. Weight Everengeable With
Price
\begin{tabular}{lllllr}
6 & 11.4 & - & A30 & P430 & \(\$ 2.25\) \\
6 & 11.4 & - & A30X & \(8 B 30 P\) & 2.25 \\
6 & 17 & - & B30 & P5303 & 2.25 \\
6 & 9 & 738 & \(Z 30\) & P7R30 & 2.85 \\
6 & 9 & - & \(Z 30 N\) & - & 2.85 \\
6 & 12 & 482 & M30 & P7830 & 2.25
\end{tabular}

\section*{GENERAL ''Duromite'' BATTERIES}

New General Duromite bafferies are the finest in battery design and assembly. Thin, well-balanced fat cells are stacked like a roll af wafers. Eoch stack of cells sealed in its own plastic case, keeping the cells fresh until put in use. Maximum service life can be obtained from minimum of space used.


\section*{GENERAL "FlashLite" \& LANTERN BATTERIES}

The New General "Flashlite" cell comes to the market to fulfill the demand of practically every user. This demand is far extra lang service, years af shelf life and protection against carrasion damage. The Industrial cell is recammended when light is needed frequently and for long periads.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Type & Voltage & \multicolumn{5}{|l|}{Std. Pkg. Lbs. \(\qquad\) Inferchongeoble With \(\qquad\) Pkge. Weight Eveready Burgess Ray-O-Vac} & Price \\
\hline C & 11/2 & 72 & 8 & 935 & 1 & ILP & \$0.125 \\
\hline D & \(11 / 2\) & 240 & 57 & 950 & & & . 125 \\
\hline O Indusirial & \(11 / 2\) & 250 & 59.5 & 1050 & \#2 Ind & 2111 & .15 \\
\hline AA & \(11 / 2\) & 180 & 8 & 915 & & 7-R & . 80 \\
\hline Y4F Lantern & 6 & 10 & 15.8
15.5 & 409 & \(\underline{F}\) & 941 & . 80 \\
\hline 4FB Bicycle & 6 & 10 & 15.5 & - & - & - & . 9 \\
\hline
\end{tabular}

\section*{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 construction has proven to produce exceptional performance when used on Electric Fence controls and other ignition applications.
\begin{tabular}{lc} 
& \\
Type & Voltage \\
\(\# 6\) & \(11 / 2\) \\
\(\# 6\) role & \(11 / 2\) \\
641 Multiple & 6
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Std. Pkge. & Pkg. Lbs. Weight & Evereody & & With \(\qquad\) Ray-O-Vae \\
\hline 24 & 60 & \# 6 lg & - & \#6 9 \\
\hline 24 & 40 & \#6 Co. & - & \# 6 Tole \\
\hline 6 & 54 & 1461 & - & 641 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|r|}{Price} \\
\hline East & Pacific C \\
\hline \$0.80 & \$0.85 \\
\hline . 80 & . 85 \\
\hline 3.50 & 3.80 \\
\hline
\end{tabular}


We manufacłure all types of Hearing Aid and Model Airplane batteries. Write for particulars.


\title{
LAB-BILT \\ B A T T E R I E S
}

\section*{Custom-built dry cell batteries for every unusual power requirement}


3945

INDUSTRIAL TYPE "A" BATTERIES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline 322S & 3 & 2\% & 18 & 3 \(1 / 6\) & Screw & 12 2 P & ........ & \$1.10 & \$0.76 \\
\hline 392 S & 3 & 25\% & 178 & +78 & Screw & F2BP & 921 & 0.80 & 0.55 \\
\hline 394SL & 3 & 51/6 & 18 & \(41 / 8\) & Screw & 2F2BP & & 1.35 & 0.94 \\
\hline 394S & 3 & 256 & 25\% & 41/8 & Screw & 2F2H & ........ & 0.92 & 0.64 \\
\hline 694SL & 6 & 51/8 & 18 & 41/6 & Screw & F4X & ......... & 1.95 & 1.34 \\
\hline 192S & \(11 / 2\) & 256 & 18 & \(4 \%\) & Screw & 2 FBP & ........ & 0.80 & 0.55 \\
\hline 194 PL & \(11 / 2\) & 348 & 178 & 53\% & Plug-In & 4FL & P94L & 1.02 & 0.71 \\
\hline 198P & 11/2 & 37/8 & 218 & \(51 / 2\) & Plug. \(\mathrm{In}_{n}\) & 8 F & P98A & 1.95 & 1.36 \\
\hline 198 PL & \(11 / 2\) & 32/8 & 17 & 103/4 & Plug.In & 8FL & P98L & 1.95 & 1.34 \\
\hline 698P & 6 & 318 & \(23 / 4\) & \(5 \%\) & Plug. In & 2 F 4 & P698A & 2.00 & 1.40 \\
\hline 785 P & 71/2 & 32/6 & 256 & 418 & Plug-In & G5 & P85A & 1.10 & 0.76 \\
\hline 755P & \(71 / 2\) & 418 & 18 & 3 & Plug-In & B5 & P551 & 1.00 & 0.75 \\
\hline 7Cl)5P & \(71 / 2\) & \(21 / 2\) & 21/2 & 3 \% & Plug-In & T5 & P7CD1 & 1.38 & 0.96 \\
\hline 694PL & 6 & 37/8 & \(1{ }^{\frac{7}{81}}\) &  & Plug.In & F4L & P694L & 1.55 & 1.07 \\
\hline 694. 5 & 6 & 256 & 2\% & 41/8 & Screw & F4BP & 941 Screw & 0.80 & 0.54 \\
\hline 191 (d) & \(11 / 2\) & 1388 diam. & & \(3 \%\) & ....... & No. 10 & . . . . . . & 0.24 & 0.17 \\
\hline 698 T & 6 & 37/8 & 218 & \(51 / 2\) & Flex. Leads & ......... & . \(\cdot\) & 1.70 & 1.28 \\
\hline 598PL & 6 & 37/8 & \(11^{78}\) & 103/4 & Plug-In & 2 F 4 L & P698L & 2.00 & 1.40 \\
\hline 398S & 3 & 3/6 & 214. & 5\%8 & 2 Screws & 4F2BP & - & 2.00 & 1.40 \\
\hline
\end{tabular}

Complete catalog will be mailed on request.


\section*{SPECIALTY BATTERY}

A DIVISION OF RAY-O-VAC


\section*{TELEPHONE AND IGNITION BATTERIES}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline 4912TC & \(41 / 2\) & 318 & 318 & 5\% & Spring Clip & 4F3J & & \$2.45 & \$1.95 \\
\hline 194 TS & \(11 / 2\) & 256 & 25/8 & 41/6 & Screw & 4FJ & 94TS & 0.90 & 0.57 \\
\hline 4945 C & \(41 / 2\) & 12 & 4 & 71/8 & Spring Clip & ..... & 9451 & 5.90 & 4.05 \\
\hline 386 C & 3 & 3\% & 236 & 53/3 & Spring Clip & & 86 T & 1.40 & 0.99 \\
\hline 489 C & \(41 / 2\) & 3\% & 3\% & 53/5 & Spring Clip & & 89 T & 2.15 & \(1.4 \%\) \\
\hline
\end{tabular}

SPECIAL LIGHTING BATTERIES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline 443 & \(41 / 2\) & 133 & 動 & \(21 / 2\) & 2 Flat Spring Brass Contacts & 432 & 431 & 30.50 & \$0.33 \\
\hline 453 & 41/2 & \(2 \frac{18}{18}\) & \(3 / 4\) & 3 & 2 Flàt Spring Brass Contacts & 532 & 531 & 0.50 & 0.33 \\
\hline 1918 T & \(11 / 2\) & \(63 / 8\) & 54 & 38 & 2 Pigtails & 18FS & & 2.45 & 1.95 \\
\hline
\end{tabular}

\section*{ELECTRIC SHAVER BATTERIES}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline 135SN90P & 135 & 318 & \(11 / 2\) & 758 & Stil. 120v Socket & & 37.95 & \$5.33 \\
\hline 120S480P & 120 & 43/4 & \(2{ }^{78}\) & 81/6 & Std. 120v Socket & & 5.97 & 4.00 \\
\hline
\end{tabular}

\section*{SHOT FIRIHE BATTERIES}
\begin{tabular}{lllrrlllrl}
\hline 392 PB & 3 & 256 & \(1 \frac{5}{16}\) & \(41 / 2\) & Recessed & \(\ldots \ldots\) & 921 B & \(\$ 0.90\) & \(\$ 0.60\) \\
453 P & \(41 / 2\) & \(23 / 8\) & \(\frac{18}{18}\) & \(3 \frac{7}{18}\) & Recessed & \(\ldots \ldots\) & 533 & 0.80 & 0.54
\end{tabular}

\section*{hearina aild batteries}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline *22SN15P & 221/2 & 156 & 11/3 & 3 & Plug. In & XX15E & PN-15 & \$1.60 & \$1.10 \\
\hline *33S.N22P & 33 & 18 & 118 & 318 & Plug.In & XX22E & PN-22 & 1.80 & 1.25 \\
\hline * 45 SN 30 P & 45 & 218 & 13/8 & 37/6 & Plug. In & XX30E & PN. 30 & 1.98 & 1.36 \\
\hline 416P & \(41 / 2\) & 31/5 & 18 & 41/4 & Plug.In & T3WE & WE-161 & 1.25 & 0.85 \\
\hline 314P & 3 & 378 & \(1{ }^{18}\) & \(3{ }^{818}\) & Plug-In & T2W & WE. 141 & 1.10 & 0.76 \\
\hline *191P & 11/2 & 178 & & 4 & Plug-In & TE & PF. 1 & 0.35 & 0.21 \\
\hline
\end{tabular}
- Not identical as to size with the comparables listed. Check dimensions before ordering. Complete catalog will be mailed on request

\section*{SPECIALTY BATTERY COMPANY}

\section*{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.

Get quick on-the-spot quotations from your distributor who subscribes to our perpetual up-to-the-minute PRICING SERVICE.

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

\title{
muellerclectricto
}

\section*{CLEYELAND, OHIO}

MUELLER BATTERY AND TEST CLIPS
U.S. PATENTS: \(1.521,903 ; 1.086 .842 ; 1.779 .442 ; 1.794 .976 ; 1.265,151 ; 1.994 .251 ; 1.999 .613: 2.074 .324 ; 2.136 .814 ; 2.416 .113\).

For use in making quick, temporary electrical connections. Paeked 10 in a box, half marked + hal\& plain to indieate polarity. 5 crew connections


EACH NET

\section*{No. 45 PEE WEE}

A very small test clip for radio innition, meter and similar work. \(1^{1 / 2} 2^{\prime \prime}\) long. Jaw spread \%" \(^{\prime \prime}\). Steel, cadmium plated.
\$0.07 LOTS OF 10................... \(\$ 0.05\) 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. \(11 / 8{ }^{\prime \prime}\) long.

LOTS OF 10
\(\$ 0.08\) \(\$ 0.11\)
clips 45 and \(45-\mathrm{C}\)

\section*{No. 48-8}

A small test and battery clip for radio use and general testing purposes. 9" long. Jaw enrear \(1 /{ }^{\prime \prime}\). Steel, cadmium nated. EACH NET \(\$ 0.08\) LOTS OF \(10 \ldots \$ 0.055\) EACH No. 48C—Solid Copper. Same rize as 48-13.
 \(\$ .13\)

Lots of \(10^{\text {as }} 48-1\)

\section*{No. 50-C Needle Clip}

Solid bronze. Neerlle pierces insulation of wire for quick test contuct. \(21 / 4 \mathrm{~m}\) lone EACH NET \(\$ 0.23\) LOTS OF 10 long. EACH NET \(\$ 0.23\) LOTS OF 10 \$0.16 50.C but without needle. EACH NET.. \(\$ 0.16\) LOTS OF 10 \$0.11 Use No, 49 insulator for Clipe \(48 \cdot \mathrm{~B}, 48 \cdot \mathrm{C}, 50-\mathrm{C}\) and \(51 \cdot \mathrm{C}\).

\section*{No. 22 Twin-Clip}

Jaws on hoth encls. Great time-saver in test work. Used to hold or rack articles for display or processing. \(2^{\prime \prime}\) long. Steel cadmium plated. EACH NET \(\$ 0.10\) LOTS OF 10 .. \(\$ 0.07\)

\section*{No. 27}


A high grade test clip with meshing iectli on three silles of jaws. For lat)oratory and shop test work 2 고이 long. Jaw spread \%". Steel, cadmium pluted.
EACH NET \(\$ 0.1\)
LOTS OF 10.
.\$0.08
EACH NET. 27-C-Solin Pepper. Sume siz" "\$ No. 27
\(\$ 0.13\)


\section*{No. 24-A}

A medium sized baltery clip. Stands erect on louttery post. Lead coated, cupprer shuint protect spring. \(27 / 8^{\prime \prime}\) long. Jаぃ
 LOTS OF 10
.105
No. 24-Solid copper. Same size as No. 24-A.
EACH NET.
No. 24............ \(\$ 0.26\) LOTS OF 10
\(\$ 0.18\)
Use No. 26 lusulator for Clips \(24-\mathrm{A}\) and 24,

\section*{LARGER SIZES OF CLIPS}

Each Net Lots of 10
No. 21.A-Heavy Duty Steel, lead plated, 4"
long
No. 21-100 Amp. Solid Copper, \(41 / 2\) " long
No. \(11 \mathrm{~A}-100\) Amp. Steel, lead plated. \(6^{\prime \prime}\) long
No. 11 - 200 Amp. Solid copper. \(6^{\prime \prime}\) long
0.24
.65

No. \(33-800\) Amp. Solid copper, \(73 / 4\) " long
\(\begin{array}{r}.84 \\ 1.28 \\ \hline .285\end{array}\)
. .bove furnished with lug connections.)

\section*{FLEXIBLE INSULATORS FOR CLIPS}


A convenient protection against ahort circuit and electric shork. Packed 10 in \& box, 5 red and 5 black to indicate polarity. Long tuil prevents breakage of wire. Constructed so that rljp is held in firmly.

\section*{CROCODILE CLIPS}
U.S. Patent No. 1,999,613


\section*{No. 87 Insulator}

No. 85-A very small clip with slender, elongated jaws for getting into, tight places in radio or electrical test work. Screw connection. 2 \(1 /{ }^{2}\) " lonk: EACH NET No. 85-C-Same as No. 85 , except solid copper, A radio frequency,
EACH NET
LOTS OF 10. entirely non-ferrous test clip.
No. 85-T-New Crocodile "Tip-Clip"-equipped with standard phone tip on one jaw, otherwise same as No. 85. ldeal for use as a prod, for orlinary clip connections and for connections to insulated biuding posts having nomeremovalite heads. \(2 \mathrm{z} / \mathrm{a}^{\prime \prime}\) lonis.
EACH NET ................. \(\$ 0.18\) LOTS OF 10.................... \(\$ 0.13\)
Use No. 87 Insulators for elipg 85, 85-C and 85-T. Red and Black. Cover entire clip except nose. Prolects against short and shock. Cover entire clip except
Helps to distinguish leads.

\section*{ALLIGATOR CLIPS}

No. 60-CONVENTIONAL TYPE Accurately made, alim jaws, fine meshing teeth. Convenient, round thumb grip, barrel connection for banana plug. Equipped with small soldering lip. Strong sprine with a hard bite. Cadmium plated. 2" long. EACH NET ................... \(\$ 0.07\) LOTS OF 10................. \(\$ 0.05\)

No. 60-S-SCREW CONNECTION Eliminate necessity for soldering. OtherWise same as No. 60 EACH NET \(\$ 0.08\)
```

No. 60-CS-COPPER R.F.
ALLIGATOR CLIP

```

Same as No. 60.S except made of solin copper. Has brass screw connection. Ideal for R.F. work. Will not heat up in II.F. circuits. Bright, natural copper finish. \(2^{\prime \prime}\) long. EACH NET..................... \$0.11 LOTS OF 10
. \(\mathbf{\$ 0 . 0 8}\)
No. 60.HS-STEEL ALLIGATOR CLIP WITH INSULATED HANDLE Same as No. 60-S except equipped with red and black insulating slecves on end. Very convenient for distin. guishing learls. Has screw connection alsn. Cadmium platerd. \(21 / 4\) " long. EACH NET............... \$0.13 LOTS OF 10.
\(\$ 0.09\)
No. 60-CHS--COPPER ALLIGATOR CLIP WITH INSULATED HANDLE Same as No. Bro-Cs exerpt equipped with red and black insulating bleeves nn end. lirass screw connection, for R.F. work. \(21 / 6^{\prime \prime}\) long

EACH NET.
\(\$ 0.15\)



\section*{WEE-PEE-WEE No. 88}

Entirely Non-ferrous. Smaller Than Ever! All eatremely small clip for fine testing in radio and electrical wnrk. I.ight-Weight; thin-nosed: spring-trmper phosphor bronze. Ideal for close-wound coile. "th" long; jaw sprearl \(1 /\) ". \(^{\prime \prime}\).
EACH NET ................... \$0.18 LOTS OF 10.................... \$0.13
Use No. 93.P R.F.Insulutor.
\begin{tabular}{cccc} 
Insulator No. & For Use wlth Clip No. & Each Net & Lots of 10 \\
\hline 13 & \(11,11-A\) & \(\$ 0.63\) & \(\$ 0.44\) \\
23 & \(21,21-A\) & .35 & .25 \\
26 & \(24,24-\mathrm{A}\) & .25 & .18 \\
29 & \(27,27-\mathrm{C}\) & .17 & .12 \\
35 & \(33,45-\mathrm{C}\) & 1.63 & 1.14 \\
47 & \(45,45-\mathrm{C}\) & .09 & .06 \\
49 & \(48-\mathrm{B}, 48 . \mathrm{C}, 50-\mathrm{C}, 51-\mathrm{C}\) & .11 & .08 \\
87 & \(85,85-\mathrm{C}, 85-\mathrm{T}\) & .05 & .055 \\
\(93-\mathrm{P}\) & 88 & .035 \\
\hline
\end{tabular}

\title{
Mnwellertecticto
}

\section*{THE SNAPPER}

A Long Insulated Test Clip and
A "Triple Threat" Radio Tool

U. S. Putent No, 2,074.324

No. 99-7" Long Insulated
The long tube is of insulating material and is fitted with spring rontact juws on the fur end.
The jaws are ofrerated by a push of the thumb, of the neme emet. Wire is dulumber and tasily commened in at loole fol the insulator know binding post on the furar enel.
Muy lue used us (1) A "Deep Sea" Electric Test Clid-leaxt rontacts with rage, theep in the rece-sess of radio r-lusoin with In, daturer of short circuith: (2) An Electric Contact Prod-clip jaws may we used to make quick prod comacts, or clip one Suapper on around circuit and prend with another: (3) A Retriever-utart omall screws and mits or birk un odds and ewds that may accidentally lie dropped int. in:rreessible plares.
price \$1.05 EACH Dealers' Wholesale Price, each \$0.63 Net walpers are L゙elyrally weod in pairn-1 red and 1 black

\section*{CLAMPIPE GROUND CLAMP}


No. 58
The bext ground clamps valup on the m \%" to \(1 \%\) " outside diumeter. Packed 20 in a box
EACH NET
. \(\$ 0.15\)
LOTS OF 10
The exclusive patanted fea. ture of id 1-ahathe! croos section in comblination with digidit and rianp gives a to the Clample mine that cass not be found in any other not be
nlake.
The Clambine will not bend or lop over when applied to n pipe pow print of the larcic. case hardened screw. cuts throurh rust, paint or earrosion into clean, fresh metal, insuring a good continet. The Clamp may be instulled on a pipe jying flush against a wall, will not sprad open.
\(\qquad\) \(\$ 0.10\)


HAS THESE USEFUL FEATURES -- One standard shze 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 "draping" of wire across the roof.
- On those high jobs. come right down a guy-wire - and got around the gutter in the clear.

\section*{LOW PRICES!}

All packed 100 in a carton
No. 135 For all types of flat Twin-Lead. No. 136 for Coax ('alles up to \(1 / /^{* \prime} 0.1\) ). EACH NET, \(\$ 0.13\) LOTS OF 10, \(\$ 0.09\) LOTS OF 200, \(\$ 0.078\)

\section*{THE "TENNA-CLAMPIPE"}
(Clatml'ipe Irade-mark Keg. L. S. \& Can. Pat. Of.)
A Standofi Insulator that clamps on Quickly-Easilyalmost anywhere for Television and FM Antenna Lead-Ins Quickly and Permanently Supports
Lead-Ins
- On antenna masts \& cross. arms. - On pipes, I. beams, etc., on basement ceil ings.
- On any rigid object up to \(13 / /^{\prime \prime}\) in diameter or thickness.

SIMPLY TURN THE SCREW-EYE BY
HAND FOR A SOLID PERMAIIENT GRIP.

A great time saver-the in stallation man's third hand.

Consists of all assembig of the fanous Murlher (lampipe Ground (lame)

 mast. bipe or whar object up to \(18 \frac{8}{8}\) " in diamelet on thickiens. All matal parts are rompletely watherproofed
Insuldtinge grommet is molded of high qualith mastic lading superior dielectric and nom-absorptive properties. Will withatand expusure to weather.

No. 130 for all types of Flat Twin-lead.
No. 131 for all Coax (Gables up to \(1 / 2^{\prime \prime}\) O.D.
Packed 100 in a carton
EACH NET \begin{tabular}{c} 
LOTS OF 100
\end{tabular} \(\mathbf{L O T S ~ O F ~}^{\$ 0.16} 10 \ldots \ldots . . . \$ 0.11\)

\section*{THE 'TENNA-CLAMP'"}

A New 3-In-1 Stand-off Insulator Clamp!
Supports TV and FM Lead-ins on MASTS. PIPES, GUTTERS AND GUY-WIRES
 scribed alowe exclamp chantip clamp chamueleci M1 "mad to taki sthataridguy-wir in addition to in matifion tol



\title{
JAMES VIBRATORS
}

\section*{ALTO REPLACEMENT \\ COMMUNICATION - INDUSTRIAL}

JAMES vibrators, the engineer's standard. are designed for the more diffoult applirations. Quality components since 1936, these vibrators will meet the requirements of all autn replacement and communications service. Featuring PLSH-PLILL drive, box frame construction. reramic insulation. dynamic contact wiping and other JAMES peclusive patented designs. These components are demanded by the critical servireman.

JAMES auto replacement vibrators are the romplete line. Earls model is rustom designed for the application. Servicemen depend on JAMES for quipt performance. dependability and adequate caparity. Seleat the corrert model for each auto replacement need. The following types are in general demand and will meet over \(90 \%\) of service requirements. Ask your JAMES distributor for a complete replarement guide.
\begin{tabular}{|c|c|c|c|c|c|}
\hline JAMES & TYPE & CAN & DESCRIPTION & MALISORY & RADIART \\
\hline J2 & Intr. & \(11 / 2 \times 31 / 8\) & + prong std. Medium height & 29.4 & 5300 \\
\hline J2 SP & " & \(11 / 2 \times 27 / 8\) & 4 prong std. - Short height & 8.59 & 5301 \\
\hline J2SF & " & \(11 / 2 \times 27 / 8\) & 4 prong std. - Philco & 509P & 5326 \\
\hline J2SM & " & \(11 / 2 \times 27 / 8\) & 4 prong std. - Motorola & 903 M & 5312 \\
\hline J85 & " & \(11 / 2 \times 31 / 8\) & 4 prong std. - special wiring & 851 & 5331 \\
\hline J9 & " & \(11 / 2 \times 31 / 8\) & Delco base, large can & 852 & 5303 \\
\hline J9SA & " & \(11 / 2 \times 27 / 8\) & Delco base, small can & 870 & 5335 \\
\hline J21 & " & \(1 \frac{5}{16} \times 23 / 8\) & 4 prong std. small can. Ford & 1100 & 5314 \\
\hline J5 & Syn. & \(13 / 4 \times 41 / 2\) & Large ran. Pontiar & 273C: & 3425 \\
\hline J66 & " & \(1 \frac{5}{6} \times 31 / 2\) & Large can. with handle. Buick & 716 & . 3426 \\
\hline
\end{tabular}

JAMES communications vibrators are designed for direct replarement in all types of mohile communications equipment. Instant starting, dependable performance and long life are engincered into these component.. Insist on JAMES for mohile service where vibrators must not fail.
\begin{tabular}{|c|c|c|c|}
\hline JAMES & TYPE, & CAN & DESCRIPTION \\
\hline J22 & Intr. & \(11 / 2 \times 31 / 8\) & 8 contart. heavy duty. Motorola. Link receiver service. \\
\hline J23 & " & \(11 / 2 \times 2 \%\) & Heavy duly for transmitter service. Motorolat Link. \\
\hline J21 & " & \(11 / 2 \times 27 / 8\) & 6 prong. 8 contact. Motorola Unichannel. Bendix. \\
\hline J58 & Syn. & \(11 / 2 \times 31 / 8\) & 6 prong. Kiarr. \\
\hline J63 & " & \(11 / 2 \times 31 / 8\) & Reversible. Link. GE. RCA. \\
\hline J65M & " & \(11 / 2 \times 31 / 8\) & Reversible. Motorola. \\
\hline
\end{tabular}

\section*{QUIET - DEPENDABLE - LONG LIFE}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{\(\star\) Complete descriptions of these parts will be found on the following pages.} \\
\hline \[
\begin{array}{ll}
\text { Mallory } & \text { List } \\
\text { Cat. No. } & \text { Price }
\end{array}
\] & \[
\begin{array}{ll}
\text { Mallory } & \text { List } \\
\text { Cat. No. } & \text { Price }
\end{array}
\] & \[
\begin{array}{ll}
\text { Mallory } & \text { List } \\
\text { Cat. No. } & \text { Price }
\end{array}
\] & \begin{tabular}{cc} 
Mallory \\
Cat. No. & \begin{tabular}{c} 
List \\
Price
\end{tabular}
\end{tabular} \\
\hline Mallory Page 2 & Mallory Page 5 & Mallory Page 9 & Mallory Page 11 \\
\hline VIBRATORS & \multirow[t]{2}{*}{SELENIUM RECTIFIERS} & ACCESSORY & WASHERS \\
\hline 222 \$9.15 & & \multirow[t]{2}{*}{R654 \(\mathbf{8 7 . 5 0} \mathrm{Net}\)} & \multirow[t]{5}{*}{\begin{tabular}{ll}
203 & .30 per 10 \\
\(\mathbf{2 1 2}\) & .20 per 10 \\
225 & .20 per 10 \\
\(\mathbf{2 2 6}\) & .20 per 10 \\
227 & .20 per 10
\end{tabular}} \\
\hline \(\begin{array}{ll}245 \\ 245 \mathrm{~A} & 7.70 \\ & 7.70\end{array}\) & \({ }_{6 S 35} \quad \$ 1.00\) & & \\
\hline \(\mathbf{2 4 5 A}\)
\(\mathbf{2 4 5}\) & \begin{tabular}{ll}
\(\mathbf{6 S 6 5}\) & 1.29 \\
\(\mathbf{6 S 7 5}\) & 1.45 \\
\hline 681
\end{tabular} & VIBRATOR & \\
\hline 246 & \begin{tabular}{ll}
\(\mathbf{6 S 1 0 0}\) & 1.75 \\
\(\mathbf{6 S 1 0}\) \\
\hline 1
\end{tabular} & CHECKER & \\
\hline \begin{tabular}{l}
247 \\
.248 \\
\hline
\end{tabular} & 6S100A \(\quad 1.75\) & & \\
\hline \(\begin{array}{ll}\mathbf{2 4 8} \\ \mathbf{G 2 4 4} & 7.70 \\ 8.55\end{array}\) & \(\begin{array}{ll}\text { 6S150 } & 2.10 \\ \mathbf{6 S 2 0 0} & 2.50\end{array}\) & & VIDEOCOUPLER \\
\hline 248 7.70 & \(6 \mathbf{6 S 2 5 0}{ }^{2.80}\) & \multirow[t]{2}{*}{6VT1 \(\begin{gathered}\text { \$29.50 } \\ \text { Net }\end{gathered}\)} & \multirow[b]{2}{*}{VC101 \$1.75} \\
\hline \(\begin{array}{ll}270 \mathrm{~B} \\ 271 \mathrm{HI}) & 9.15 \\ 9.15\end{array}\) & \(\begin{array}{ll}\mathbf{6 S 3 0 0} & 2.80 \\ \mathbf{6 S 3 5 0} & 3.10\end{array}\) & & \\
\hline \({ }^{273 C}\) (273D 9.15 & \(\mathbf{6 S 4 5 0}\) & \multirow[t]{2}{*}{BENCH POWER SUPPLIES} & \multirow[t]{3}{*}{SOLDERING IRON TIPS} \\
\hline \begin{tabular}{ll}
\(\mathbf{2 7 3 D}\) & 9.15 \\
\(\mathbf{2 7 2}\) & 6.35 \\
\hline
\end{tabular} & & & \\
\hline 294 4.90 & \multirow[t]{2}{*}{Mallory Page 6} & \multirow[t]{4}{*}{\[
\begin{array}{lr}
\text { GRS10 } & \$ 36.75 \\
\text { GRS25 } & \text { Net } \\
& 74.50 \\
& \text { Net }
\end{array}
\]} & \\
\hline \(\begin{array}{ll}\text { F294 } & \\ 2988\end{array}\) & & & 311 \$.85 \\
\hline 505P \({ }^{506 P}\) & \multirow[t]{2}{*}{PORTABLE FAST CHARGER} & & 312 .95 \\
\hline \begin{tabular}{ll} 
506P \\
\(\mathbf{5 0 9 P}\) & 6.35 \\
\hline
\end{tabular} & & & \multirow[t]{2}{*}{DIAL PLATES} \\
\hline \(\begin{array}{ll}514 & 7.70 \\ 716 & 770\end{array}\) & \multirow[t]{3}{*}{\[
\text { 6AC75 } \begin{gathered}
\$ 109.50 \\
\text { Net }
\end{gathered}
\]} & \multirow[t]{2}{*}{Mallory Page 10} & \\
\hline \(\begin{array}{ll}716 \\ 725 C & 7.70 \\ 8.55\end{array}\) & & & 372 \$ .20 \\
\hline G725C
742 & & \multirow[t]{2}{*}{MALLORY SPIRAL INDUCTUNERS*} & \(\begin{array}{ll}373 & .20 \\ 374 & .20\end{array}\) \\
\hline \(\begin{array}{ll}\mathbf{7 4 2} & 7.70 \\ 743\end{array}\) & \multirow[t]{2}{*}{Mallory Page 7} & & 375 . 20 \\
\hline 748 7.70 & & *Reg. U.S. Pat. Oft & 376
377 \\
\hline \(\begin{array}{ll}\text { G749C } \\ \text { W759 } & 8.95 \\ & 8.25\end{array}\) & \multirow[t]{2}{*}{ACCESSORIES} & & 378 . 20 \\
\hline \(\begin{array}{ll}\text { W759 } & 8.25 \\ \mathbf{8 2 5} & 6.90\end{array}\) & & 8302 \$12.00 & 379 . 20 \\
\hline 826 C -6.35 & - & \multirow[t]{2}{*}{\[
\begin{array}{ll}
\mathbf{8 3 0 3} & 15.00 \\
\mathbf{8 3 0 4} & 18.00
\end{array}
\]} & \(\begin{array}{ll}\mathbf{3 8 0} & .20 \\ 381 & 20\end{array}\) \\
\hline F828C
G826C & \multirow[t]{4}{*}{\begin{tabular}{lr} 
& Net \\
\(\mathbf{R - 6 5 2}\) & 1.80 \\
\(\mathbf{R - 6 5 3}\) & .25 \\
\(\mathbf{R - 6 5 5}\) & 1.80
\end{tabular}} & & 381
382 \\
\hline  & & & 383 . 20 \\
\hline 852 4.90 & & R. F. COIL & \(\begin{array}{ll}384 & .20 \\ 385\end{array}\) \\
\hline \(\begin{array}{ll}853 & 4.90 \\ 854 & 4.90\end{array}\) & & TV300 \$300 & 386 . 20 \\
\hline \(859 \quad 4.90\) & \multirow[b]{3}{*}{BATTERY CHARGERS} & TV300 \$3.00 & 387 . 20 \\
\hline W859
860 & & \multirow[t]{2}{*}{GRID BIAS CELLS} & 389 . 20 \\
\hline 870 & & & 390 . 20 \\
\hline \begin{tabular}{ll}
\(\mathbf{9 0 3 M}\) \\
\(\mathbf{9 5 3 W}\) & \\
\hline
\end{tabular} & 6AC4 \(\quad \$ 16.95\) & C-2 & 394
453 \\
\hline \begin{tabular}{ll}
\(\mathbf{9 5 4 W}\) & 7.70 \\
\hline 1600
\end{tabular} & \multirow[t]{3}{*}{\begin{tabular}{lr}
\(6 \mathrm{AC4}\) & 16.95 \\
\(6 \mathrm{AC6}\) & 22.95 \\
\(6 \mathrm{AC1O}\) & 30.95 \\
\(\mathbf{1 2 A C 5}\) & 37.95
\end{tabular}} & \(\begin{array}{ll}\mathrm{BC-2} \\ \mathrm{BC-3} & \$ .45 \\ \mathrm{BC} 5\end{array}\) & 454 . 20 \\
\hline 1100 4.90 & & \(\mathrm{BC}^{\mathbf{5}} \mathrm{E}\). 45 & 455 . 20 \\
\hline \(\begin{array}{ll}1501 & 6.35 \\ 1502\end{array}\) & & GB11A . 15 & 456
457 \\
\hline \begin{tabular}{lr}
1502 \\
T4002 & \(\begin{array}{r}6.90 \\
\hline 10.70\end{array}\) \\
\hline
\end{tabular} & \multirow[t]{2}{*}{Mallory Page 8} & \({ }_{\text {GB12 }}^{\text {GB11 }}\) & 458 457 . 20 \\
\hline T4003 9.80 & & GB13 . 35 & 459 . 20 \\
\hline GC7 . 45 & Mallory Page 8 & GB14 . 40 & 460 . 20 \\
\hline AR1 \({ }_{\text {SK1 }}\) & \multirow[t]{2}{*}{RECTIFIERS} & \[
\begin{array}{ll}
\text { GB15 } & 15 \\
\text { GB16 } & .15
\end{array}
\] & 461
462 \\
\hline SK1 1.25 Net & & \multirow[t]{2}{*}{GB16
GB17} & 463 . 20 \\
\hline & - & & 464
465 \\
\hline Mallory Page 4 & \(\begin{array}{ll}\text { F18C3 } \\ \text { F20C7 } & \text { \$88.15 } \\ \text { 11.75 }\end{array}\) & Mallory Page 11 & 465
466 \\
\hline \multirow[t]{4}{*}{\begin{tabular}{l}
VIBRAPACK* \\
POWER SUPPLIES \\
*Reg. U.S. Pat. Off.
\end{tabular}} & F16H1P 6.50 & & 467 . 20 \\
\hline & \({ }_{\text {F24H1P }}{ }^{\text {F20H1P }}\) & KNOBS & 468
472 \\
\hline & \multirow[t]{2}{*}{F28H1P
F32H1P} & - & 473 . 20 \\
\hline & & 364 \$ 15 & 474 . 20 \\
\hline VP-F558 \$34.40 & \multirow[t]{2}{*}{IB8R} & \multirow[t]{2}{*}{\(\begin{array}{lr}364 \\ 365-1 & .15 \\ \mathbf{3 6 6 - 1} & .25 \\ \mathbf{3 6 - 1}\end{array}\)} & 475 \\
\hline \(\begin{array}{ll}\text { VP-G556 } & 31.65 \\ \text { VP-540 } & 33.00\end{array}\) & & & 476
477 \\
\hline \(\begin{array}{ll}\text { VP-540 } & 33.00 \\ \text { VP-551 } & 24.20\end{array}\) & \multirow[t]{2}{*}{\(\begin{array}{ll}\text { IB12C1J } & 6.05 \\ \text { IB12C3 } & 6.40 \\ & 181208\end{array}\)} & \multirow[t]{2}{*}{366-R1
\(\mathbf{3 6 7 - 1}\)} & 4778
478 \\
\hline \begin{tabular}{ll} 
VP-551 & .24 .20 \\
VP-552 & \\
\hline 28.90
\end{tabular} & & & 478 \\
\hline VP-553 26.95 & \multirow[t]{2}{*}{\begin{tabular}{lr} 
IB12L5 & 5.45 \\
IB12R \\
IF12 \\
\\
\hline 1820
\end{tabular}} & \(\mathbf{3 6 7 - 1}\)
\(\mathbf{3 6 8 - 1}\) & 480 . 20 \\
\hline VP-554H 31.65 & & \multirow[b]{2}{*}{MOUNTING NUTS} & 481 . 20 \\
\hline \(\begin{array}{ll}\text { VPP-555H } & 57.20 \\ \text { VP-557 } & 57.20\end{array}\) & \(\begin{array}{ll}\text { IB12R } \\ \text { IF16CB7M } & 3.20 \\ 9.45\end{array}\) & & \begin{tabular}{ll}
482 \\
483 & .20 \\
\hline
\end{tabular} \\
\hline VP-557 57.20 & \(\begin{array}{lll}\text { IS16B7 } & 10.95 \\ \text { IS1689 } & 12.40\end{array}\) & \multirow[b]{2}{*}{232.35 per 10} & 484 . 20 \\
\hline AUDIO FILTER & IS24B9 \(\quad 17.05\) & & 485 . 20 \\
\hline & \multirow[t]{2}{*}{\[
\begin{array}{ll}
\text { IS24C7J } & 11.65 \\
\text { IS28C7. } & 14.10
\end{array}
\]} & \multirow[b]{2}{*}{A-11260-2
A-11260-12} & 486
487 \\
\hline VF223 \$8.80 & & & 488 . 21 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{Recommended Substitutions for Discontinued Vibrators} \\
\hline Discontinuerd 'Type & Recommended Replacement & Discontinued 'Type & Recommended Replacement \\
\hline 221 & 292 & 299 & 298 \\
\hline 223 & 222 (See Note 1) & 500 P & 853 \\
\hline 224 & 222 (See Note 1) & 501 P & 853 \\
\hline 226 & 222 (See Note 1) & 503 & 292 \\
\hline 245SW & 245 & 504 & 246 (See Note 1) \\
\hline G245 & (9749 \({ }^{\text {c }}\) & 507P & 853 \\
\hline G249 & G725C & 508P & 859 \\
\hline F251 & F294 & \$10P & 859 \\
\hline G253 & (88260 & 722A & 246 (See Note 1) \\
\hline \(253 Y\) & 294 & 728A & 246 (See Note 1) \\
\hline 271 & 270 H & 850 & 859 \\
\hline 2778 & 248 (See Note 1) & G850 & C826C \\
\hline P285Y & 246 (See Note 1) & 866 & 859 \\
\hline 2865 & 248 & 868 & 870 \\
\hline 289 Y & 249 & H69 & 859 \\
\hline 294C & 852 & 901M & 294 \\
\hline 294SW & 854 & 902M & 859 \\
\hline 296 & 298 & 951 P & 246 \\
\hline 297 & 298 & 952W & 953W \\
\hline F297 & F'294 See Note 2) & T4000 & T400:3 \\
\hline
\end{tabular}

NOTE 1. To make this substitution certain wiring changes are necessary. See instruction sheet packed with vibrator or installation note in the Mallory Vibrator Guide and the 6th Edition Mallory Radio Service Encyclopedia.

NOTE 2, To make this substitution the six-prong socket must be changed to a 4 -prong UX base socket and wired to match base diagram 8, page 3.


Int.-Interrupter Syn.-Synchronour
- Ise only these types in design of new equipment. Other typen are for replacement purposes only.
*Hermetically Sealed Construction \(\dagger\) A grounding cup for \(11 / /^{\prime \prime}\) dia. vibrators which makea a low r.f.
ground connection between vibrator can and power supply chassis. ground connection between vibrator can and power supply chassis.
Give apecial socketa for Practical Vibrator Teater, nection four of the Five npecial sockets for Practical Vibrator Teater, nection four of the
Mallory Replacement Vibrator Guide. Supplied as complete kit only

Always carry in stock those numbers listed in bold face type.

Use the Mallory 6VTI Vibrator Tester for direct readings on "good-bad" conditions of doubtful vibrators. For complete description and illustration of the 6 VTI see page 9, Mallory Special Components section, of this catalog.

\section*{MALLORY VIBRATORS}

These Mallory Vibrafors Meet \(\mathbf{9 0 \%}\) of Your Replacement Needs
- The 12 basic vibrator types listed at right cover \(90 \%\) of your replacement needs. '1'he entire line of Mallory Vibrators has been simplified so that replacements can be made easily and quickly. By effecting substitutions, Mallory is materially reducing the number of vibrators needed to meet your requirements.

This Mallory standardization program means that your distributor atocka, fewer vibrator types and more units of each - thus delivery is crenendously speeded up.

The vibrator replacement problem is being simplified but Maflory quality remains the same. Mallory precision vibrators, backed by years of outstanding performance. atill offer the dependability. the long life amd the trouble-free service that you and your custoners expert. It paya to insist on Mallory Approved Irecision l'roducts.
\begin{tabular}{c|c|}
\(\substack{\text { lype } \\
\text { No. } \\
\text { No. } \\
245}\) & Volt \\
\hline 246 & 6 \\
248 & 6 \\
249 & 6 \\
\(273 C\) & 6 \\
716 & 6 \\
852 & 6 \\
454 & 6 \\
859 & 6 \\
470 & 6 \\
1100 & 6 \\
1501 & 6 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Trype & Hase Dia. & Size \\
\hline Syn. & 21 & \(11 / 2 \times 31 / 4\) \\
\hline Syn. & 38 & \(11 / 2 \times 31 / 4\) \\
\hline Syn. & 44 & \(11 / 2 \times 31 / 4\) \\
\hline Syn. & 32 & \(11 / 2 \times 31 / 4\) \\
\hline Syn. & 29 & \(2 \times 41 / 2\) \\
\hline Syn. & 30 & \(115 / 16 \times 31 / 2\) \\
\hline Int. & 14 & 1 城 \(\times 3\) 364 \\
\hline Int. & 11 & \(11 / 2 \times 31 / 4\) \\
\hline Int. & 8 & \(11 / 2 \times 27 / 3\) \\
\hline Int. & 14 & \(11 / 2 \times 3\) \\
\hline Int. & 8 & \(15 / 16 \times 2{ }^{1 / 6}\) \\
\hline Int. & 5.3 & \(1^{1 / 2} \times 28\) \\
\hline
\end{tabular}



Type VP-551


Type VP-55.5H • VP-557

\section*{Type VF-223 Audio Filter}
- A complete audio filter system for use with all single-unit Vibrapacks. Designed to give maximum suppression of hum with minimum voltage drop. Especially recommended for applications which are sensitive to hum, or where voltage regulation is important as in Class " \(B\) " audio amplifiers.
* REG. U. S. Pat. off.


Type VP-552 • VP-G556


Type VP-553

\section*{NOISE SUPPRESSION}
- Vibrapacks are equipped with built-in noise suppression equipment. Type VP-555 also includes an efficient low-frequency hum filter. Type VP-557 incorporates the first input filter condenser only. Other Vibrapacks do not include the high-voltage hum filter. Highvoltage filter requirements are similar to equivalent AC power packs.
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog Number & Nominal Operating Voltage & \begin{tabular}{l}
Nominal \\
Output \\
Voltage
\end{tabular} & Maximum Output Current & 'Type \\
\hline VP-540* & 6.3 & 250 & (i) ma. & Self-Rectifying \\
\hline VP-551 & 6.3 & \[
\begin{aligned}
& 125-150 \\
& 175-200
\end{aligned}
\] & 100 ma . & Self-Rectifying \\
\hline VP-552 \(\dagger\) & 6.3 & 225-250 & & \\
\hline & & 275-300/ & 100 ma . & Self-Rectifying \\
\hline VP-553 & 6.3 & 125-150 & & \\
\hline VP-554H \(\dagger\) & 6.3 & \[
\begin{aligned}
& 175-200 \\
& 905-200
\end{aligned}
\] & 100 ma . & Tube Rectitier \\
\hline VP-5ก4\% & & 275-300 \(\}\) & 100 ma . & Tule Rectifier \\
\hline \[
\text { VP-555H } \dagger
\] & 6.3 & 300 & 200 ma . & Tube Rectiger \\
\hline VP-557 & 6.3 & 400 & 150 ma . & Tube Rectifier \\
\hline VP-G556 & 12.6 & \[
\left.\begin{array}{l}
225-250 \\
275-300
\end{array}\right\}
\] & 100 ma . & Self-Rectifying \\
\hline VP-F558 & 32. & \[
\begin{aligned}
& 225-250 \\
& 275-300
\end{aligned}
\] & 100 ma . & Tube-Rectifier \\
\hline
\end{tabular}
*Includea complete audio filter.
\(\dagger\) Maximum ratings are for mobile transmitter service. For continuous duty with radio receivera where longer vibrator life is essential, reduce maximum output watts ratings to \(75 \%\) of listed values.


\section*{SELENIUM RECTIFIERS}

APPLICATION-Mallory Selenium dry disc metallic rectifiers were designed for use in radio, TV and electronic power supplies as replacement for original equipment components, as more efficient substitutes for tube rectifiers, or for use when building new apparatus.

DESCRIPTION-Mallory Selenium rectifiers are made carefully to controlled standards of quality and from design specifications of proven reliability. Compactness, rugged metal construction and improved temperature dissipation make them well suited for

\section*{DIMENSIONS}

direct replacement in radio, television, and electronic equipment. A choice of stud or conventional machine screw mounting makes them universally adaptable for practically all replacement requirements.

Each rectifier is equipped with an accessory "positioning plate" which may be employed to prevent random rotation of the rectifier on its mounting screw or stud. This plate is adjusted easily and quickly to permit accurate positioning of the rectifier in \(90^{\circ}\) steps around its axis.
The rectifier is labelled clearly with a descriptive part number which automatically announces the DC output rating of the rectifier in milliamperes. Plate polarity is identified by colored edges on the phenolic end piece, and also by conventional schematic markings.
The maximum RMS input is 130 volts with a peak inverse voltage of 380 volts. Approximate voltage drop is 5 volts. May be operated up to but not exceeding \(85^{\circ} \mathrm{C}\). Stack Temperature.

MOUNTING-May be mounted in any position, however, adequate ventilation should be provided and care exercised to avoid plates touching equipment chassis or other conductors. All rectifiers excepting Catalog No. 6S35 may be mounted by means of a No. 8 machine screw or the spiral self-tapping stud provided. Catalog No. 6S35 has phenolic case with mounting bracket and solder lugs.

PACKAGING-Individual display carton.


\section*{MALLORY MAGNESIUM-COPPER SULFIDE RECTIFIERS}
-
APPLICATION-Mallory MagneriumCopper Sulfide Rectifiers are time-tried and proved to be the most rugged, dependable rectifiers for those applications requiring low DC voltages at medium and high currents such as battery chargers and eliminators, electroplating, motion picture projector arca, welding, engine starting, circuit breaker reclosing, solenoid and relays operation, etc.

DESCRIPTION-Mallory MagnesiumCopper Sulfide Rectifiers are all metal in construction, ruggedly assembled under high prespure to withstand severe vibrations and shock. There are no bulbs, liquids, moving parta or sparking contacts. Unlike all other types of rectifiers, they contain no tempera-ture-sensitive films or layers, and have phenomenal ability to withstand abuse and extremes of temperature ( \(-90^{\circ}\) to \(+265^{\circ} \mathrm{F}\).) Conatant output without circuit adjustinents is assured over many years of useful life. Should an accidental voltage surge occur, the rectifying film will "self-heal."
SCOPE AND SIZES-Many aizes are available to supply low DC voltages from watta to kilowatts. A new rectifier engineering data folder is available upon request, covering other sizes for single phase and three phase applications, both convection and fan cooled. In addition to rectifier atacks, P. R. Mallory \& Co., Inc. also manufacture a complete line of Rectoplaters (distributed exclunively by the Udylite Corporation, 1651 Fisst Grand

Boulevard, Detroit (1, Michigan), Rectotruck Chargers (industrial electric truck chargera available through truck agents).

REPLACEMENT RECTIFIERS-'The Mallory Magneaium-Copper Sulfide Rectifiers liated on page 8 are only those popular sizea regularly carried in stock, principally for replacement purposes. 'These same rectifiers, however, may be used for numerous other applications. For example, the IB8K and 1B12R rectifiers are ideal for reversing the direction of HO and O gauge model train locomotives respectively, using wound field motors (as illustrated in the wiring diagram, page 8). IR12C1.J, IS16CB7, and IS16B9 rectifiers may be readily used to assemble tapering hattery chargers as illustrated in the wiring diagram. The IS24B9 rectifier may be used to make up a battery eliminator to operate and test modern automohile radio receivers. Other applications immediately suggest themselves, such as electroplating, model and toy train DC power sourcea, radio filament supplies, chatter-free relay and solenoid operation, electric organ, automotive electrodynamic apeaker field supplies, generator fielda, telephone and telegraph aystem power supplien, etc.

MOUNTING-lectifiers are available in either foot, bolt, or stud mounting, the latter two insulated from mounting means. Hefer to note below table, on page 8 . for type of mounting on replacenent rectifiers.

HARDWARE - Wherever possible or practical, universal mounting hardware is included to ansist in the ready replacentent o. old rectifier types.
PACKAGING--Rectifiers are packed one per diaplay cartor.


IS16B9


IB4R


1B8R


F24H1P


IB12CIJ

\section*{MALLORY FAST CHARGER AND DC POWER SUPPLY}

- The Mallory 6AC75 Fast Charger and DC Power Supply is a portable unit providing a reliable source of 6 -volt DC-75 ampere power. The unit may be employed as a continuous power supply, fast charger, or slow charger.
The 6AC75 is ruggedly constructed using full size components. A heavy duty Mallory Magnesium Copper Sulfide metallic rectifier connected in a bridge of full-wave circuit is cooled automatically by means of a built-in electrically operated fan. The unit is protected by a strong sheet steel cabinet finished in rust-resistant and corrosion-free white enamel. Output is indicated by means of an easy-to-read \(21 / 4^{*}\) ammeter.
Three rates of fast charge, and three rates of slow charge may be employed by means of a special panel switch. A 57 minute timer is built into the timer control switch to cut the timer in and out of the circuit as required. Two self-reclosing overload circuit breakers are used in the input circuit to prevent overloading. Any overloading is indicated by the flashing of a light bulb connected across the circuit breakers.

The unit is completely packed in one carton.

\section*{Catalog No. 6AC75}

SPECIFICATIONS—Cabinet—71/4" \(\times 61 / 2^{\prime \prime} \times 15^{\prime \prime}\). Weight—31 lba. net. Shipping Weighta-34 lba. AC Input - \(105-125\) V., aingle phase 60 cycle. DC Output - 75 amperes maximum at a nominal rating of 6 v . when used as a fast charger in a three-cell battery. Unfiltered output of 60 amperes maximum when uaed as a continuous power aupply. DC Cables - Two 12 ft . long, heavy-duty, rubbercovered cublea, equipped with large copper hattery clamps. AC Cables--6' long abrasion resistant, rubber-covered line cord. Cable Storage-Special racka on side provide for atorage of cablea when not in use.

Mallory Page 6 (Soe Mallory Page 1 for List Prices)

\section*{MALLORY BATTERY CHARGERS}

\section*{OVERNIGHT BATTERY CHARGERS}

APPLICATIONS-Mallory Automotive and Marine Battery Chargers provide convenient, efficient and economical charging of any storage battery used in automobiles. buses, trucks, tractors, taxicybs, snali boats, airplanes, and on the farm. Taicer charging (an automatically decreasing charging rate) is designed into all Mallory chargers to prevent damage to hattery phargers and to prevent damage to battery These chargers also are ideal for chary hing Theae chargers also are idenl for chargink industrial applications, encineering and in industrial 2 -polit search laboratories, test equipment, and aervice benches. etc.
Although designed principally for storage battery charging, Mallory Automotive and Marine Battery Chargers nay be used for numerous other applications. They provide an ideal power source for electroplating. model and toy trains, telegraph systenia, relays and solenoids, vending tnachines, electric organs, Renerator fields, etc. In conjunction with an adequate filter they may he used as a power source for farm and portable radio filaments, auto radio receivers, telephone syatems. loud speaker fields, exciter lamps, scientific apparatue, otc.
DESCRIPTION-The heart of these chargere is the Mallory Magnesium-Copper Sulfide all-metal rectifier. Unaffected by temperature and able to withatand phenomenal abuse, they provide stahle output witbout adjustment over long life. With an exclusive self-healing feature, Mallory rertifiers ha ve been time-tested and proved to be the most rugged dependable rectifier for hattery-charging applications.
Mallory Antomotive and Marine Rattery
Chargers are made in five madela to cover
the complete charging field from hattery hoostera to fast charkers. All chargers are conservalively dewigned with circuit prorection and meters where required, and large capacity hattery clips for ready connection to battery posts. All models are designed for operation from 115 -volt 60 rycle power lines and are equipped with ample lengths of both \(A C\) and DC cablew. MOUNTING-All chargers are readily portable. They may be placed anywhere: in the car, on the garage floor, on a bench, etc. The small models are equipped with two holes for wall mounting where desirable. ACCESSORIES-Although equipped with battery clips, a readily at tachable polarized dashboard plug and receptacle (No. \(12-65 \%\) ) or eigarette lighter plug ( \(12-655\) ) are available as accessories for simple installation in receptacles makes possible simple plug. in connection of the charger to the car battery. Extra battery clips (No. R-653) are available. Automatic timer control (No. R-654) is offered for use with battery charg. ers to control the charge. It may also be used with many household appliancea.
PACKAGING-One charger per cardixoard shipping carton.
No. R-652-Polarized Dash Leceptacle and Plug for use with theae chargers.
No. R-653-Extra Battery clips.
No. R-655-Cigarette lighter plug. No. MMF-12-Specially designed filter fur use in conjunction with 6-AC-4. 6-AC-6, 6 -AC-10 chargers. Efficiently reducen AC ripple when these chargers are used an a I) ( jower supply. May also be used with 6-AC-75 where max. current doen not exeed 20 иmps. 12.000 mfds capacity (i) 1



6-AC-4


6-AC-6


R-652


R-655


6-AC-10 • 12-AC-5


Thean ©hargers conve with 6 feet of AC and DC cord.

\section*{The graphs below show typical charger characteristics when oparating into various types of loads.}


Mallory Page 7 Shee Mallory Page I for Lint Prices

\title{
MALLORY CHART OF REPLACEMENT
}

MAGNESIUM-COPPER SULFIDE RECTIFIER STACKS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Maximum AC Volts (Normal Line)}} & \multicolumn{3}{|r|}{Approx. DC Volts} & \multicolumn{2}{|l|}{Max. DC \(\dagger\) Amperes} & \multicolumn{3}{|l|}{Approximate Overall Dimensions in Inches} & \multirow[b]{3}{*}{Replacement for Old Cataiog Number} & \multirow{3}{*}{Replacement in Equipment} \\
\hline New & & & \multirow[t]{2}{*}{Inductive Load} & \multirow[b]{2}{*}{Resis tive Load} & \multirow[b]{2}{*}{Capaci-tive-Battery Load} & \multirow[t]{2}{*}{Continuous Dutys} & \multirow[t]{2}{*}{Intermittent Duty} & \multirow[b]{2}{*}{Length} & \multirow[b]{2}{*}{Width} & \multirow[b]{2}{*}{Height} & & \\
\hline Number & \[
\begin{gathered}
\text { No } \\
\text { Load }
\end{gathered}
\] & Full Load & & & & & & & & & & \\
\hline
\end{tabular}

Ultra-Compact Replacement Rectiffers for Battery Eliminators, etc.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 184R & 3.6 & 3.2 & 1.5 & 1.7 & 2.5 & 1.5 & 5.0 & 1 & \% & \%/3 & G.T.C. Porta-Power Electro Battery Eliminatur \\
\hline 188R & 7.2 & 6.4 & 3.1 & 3.4 & 5.1 & 1.5 & 5.0 & 1\% & \%10 & 3/6 & G.T.C. Porta-Power Electro Battery Eliminator \\
\hline IB12R & 10.8 & 9.7 & 4.8 & 5.2 & 7.8 & 1.3 & 5.0 & 13/ & \% 18 & 3/6 & All Power Supplies for Electric Fence \\
\hline
\end{tabular}

Replacement Rectifers for Automotive Chargers and Eliminators, etc.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 1812L5 & 10.8 & 9.7 & 4.5 & 5.0 & 7.6 & 4.5 & 15.0 & 21/2 & 21/0 & 2\% & & 6AC4-2 \\
\hline [812C1] & 10.8 & 9.8 & 4.6 & 5.1 & 7.7 & 3.2 & 24 & 23/ & 11/4 & 1\% & 12C1, F12Cl, IF12C1B, 12C1F, F12C1K, IB12C1, IB12C1M, \(\times 12, \times 112, \mathrm{U} 12\) & 4-2 Amp. Boosters Mallory E, 3C, 6AC4 \\
\hline 1812C3 & 10.8 & 9.7 & 4.5 & 5.0 & 7.6 & 4.5 & 24 & 23/ & 1\% & 21/8 & & Mallory 6-AC-6-2 \\
\hline IB12C5 & 10.8 & 9.7 & 4.5 & 5.0 & 7.6 & 5.3 & 24.0 & 3 & 21/3 & 2\% & & 6AC6-3 \\
\hline F16C3 & 14.4 & 13.0 & 6.1 & 6.8 & 10.2 & 3.9 & 24 & 3 & 1\% & 21/6 & 16C3, F16CB3, 16CB3, 16C38*, XB16*, M16*, X16, X116, ME16 & 5.3 Amp. Old Chargers Mallory 5535, 250, 320, 310 \\
\hline IF16CB7M & 14.4 & 12.8 & 5.9 & 6.6 & 9.9 & 6.0 & 24 & 3 & 21/2 & 3\% & & 6-3 Amp. Charger, Mallory 5535A \\
\hline IS16CB7 & 14.4 & 12.8 & 5.9 & 6.6 & 9.9 & 6.0 & 24 & 3\% & \(21 / 2\) & 3 & IS16CB7M & 6-3 Amp. Charger Mallory 5535B, 6AC6 \\
\hline IS16B7 & 14.4 & 12.8 & 5.8 & 6.5 & 9.8 & 8.3 & 24 & 51/2 & 21/2 & 3 & IS1687M, I81687 & 10-7 Amp. Charger, Mallory 107. 6-AC-10-2 \\
\hline IS16B9 & 14.4 & 12.7 & 5.7 & 6.4 & 9.7 & 11.6 & 24 & \(51 / 2\) & \(31 / 2\) & 41/4 & & 10-7 Amp. Charger. Mallory 6AC10 \\
\hline F20C7 & 18.0 & 16.2 & 7.6 & 8.4 & 12.6 & 4.8 & 24 & 4\% & 21/2 & 33/10 & F20C7P & A.T.R. Battery Eliminators, etc. \\
\hline IS24C7] & 21.6 & 19.4 & 9.0 & 10.1 & 15.1 & 4.0 & 24 & 43/ & 21/2 & 33/68 & \[
\begin{aligned}
& \text { 1824C7, F24C3, F24C3P, } \\
& \text { F24C7P, F24C7, FCX24D7, } \\
& \text { 201C1, R24LR, R24LS }
\end{aligned}
\] & Mallory 12-AC-5-2, Stancor Eliminators, Univerters, Pin Game Supplies, etc. \\
\hline IS2489 & 21.6 & 19.1 & 8.5 & 9.6 & 14.4 & 11.0 & 24 & 71/2 & \(31 / 2\) & 41/4 & & Stancor Battery Eliminators, etc. \\
\hline [S28C7] & 25.2 & 22.7 & 10.7 & 11.7 & 17.8 & . 4.3 & 24 & 6 & 21/2 & 3 & F28C7, F28C7P, 228C1, 267C1,
R28LS & 5-3 Amp. 12 -volt Chargers, Mallory 125, 12AC5 \\
\hline
\end{tabular}

Replacement Rectifiers for Pin Ball Machines, Power Supplies, etc.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline F16HIP & 14.4 & 13.1 & 6.3 & 7.0 & 10.4 & 2.2 & 24 & 21/4 & 1/4 & 2 & 16A1, F16G1, F16G1P, F16HI, W16A1, 211C1, R16S & Electropak, Rectopak, Univerter, etc. \\
\hline F20HIP & 18.0 & 16.4 & 7.9 & 8.7 & 13.0 & 2.0 & 24 & 23/ & 11/4 & 2 & 20A1, F20G1, F20G1P, F2OH1, W20A1, 212C1, R20S, X20 & Electropak, Rectopak, Univerter, etc. \\
\hline F24HIP & 21.6 & 19.7 & 9.6 & 10.4 & 15.7 & 1.9 & 24 & 3 & 11/4 & 2 & F24G1, F24G1P, F24H1, W24A1,
203C1, R24S & Electropak, Rectopak, Univerter, etc. \\
\hline F28HIPM & 25.2 & 23.0 & 11.2 & 12.2 & 18.4 & 1.7 & 24 & \(31 / 4\) & 11/4 & 2 & F28G1, F28G1P, F28H1, F28HIP, W28A1, F28H1MP, 210C1, R28S & Electropak, Rectopak, Univerter, etc. \\
\hline F32HIPM & 28.8 & 26.2 & 12.8 & 14.0 & 21.0 & 1.6 & 24 & 3* & 11/4 & 2 & F32G1, F32G1P, F32H1, F32H1P & Electropak, Rectopak, Univerter, etc. \\
\hline
\end{tabular}

NOTE: All rectifiers are single phase, full wave, bridge type.
Mounting Prefix: IB \(=\) Insulated Bolt; \(F=\) Grounded Foot; \(I F=\) Insulated Foot; IS \(=\) Insulated Stud.
P suffix designates reverse polarity stacking. Center terminal is DC positive.
J suffix designates universal construction with loose mounting feet for foot, bolt or stud mounting replacement.

TTo determine AC Amps: Multiply the DC amps by the following factors: Inductive load by 1.1; resistive load by 1.2; capacitive load by 1.4 .
*Use base from old rectifier.
§Ratings given are for resistive and inductive loads. To determine the Max. continuous DC amp. rating for capacitive and battery loads multiply these ratings by 0.82 .

\section*{MODEL TRAIN LOCOMOTIVE REVERSING CIRCUITS}

iber for "ho" gauge IBIZR FOR "O" GAUGE

TYPICAL BATTERY CHARGING CIRCUITS


BATTERY
Eac Iac
\(\begin{array}{lllll} & \text { DOR } \\ \text { FOR } & \text { G-3 D.C. AMPS. USEIBI2CIJ } & 9.8 & 5.7 \\ F O R S . U S E I S I G C B 7 ~ & 11.1 & 8.0\end{array}\) FOR IO-7 D.C. AMPS. USE ISI689 \(12.0 \quad 13.5\)

\section*{MAllory special components and power supplies}

\section*{Automatic Timer Control}
- I'he Automatic 'limer Control has variable time setting up to 60 minutes. Contacts rated 20 mm peres, 115 volts AC or 10 amperes, 230 volts, (suitable for I)( Joads). Also ideally suited to control lights, munlamps, radios, fans, heating devices and numerous other electrical household appliances.

Cutalog No. R-654


\section*{Mallory Vibrafor Checker}
- The Mallory \(6 \mathrm{~V}^{\prime} \mathrm{I}^{\circ} 1\) vibrator tester has been designed as a conibamion unit to the famous Mallory 6RS 10 filter rectifier power supply to teat directly. without adaptors, most of the popular vibrators and all of the passenger car radio vibrators used since 1940 . As either \(6 \times 5\) or \(0 / 44\) rectifier tube blugs into the front panel, interrupter vibrators can be teated in conjunction with the rectifier tube with which they normally work in the equipment. Defective vibrators or rertifiers can readily he determined by the substitution method. Self rectifying vibrators are tested by removing the rectifier tube. Hither shunt or separate drive vibrators can be tested of any frequency from 100 to 250 cycles. "Ithe condition of the vibrator being tested may be read directly from the "good-bad" meter scale.
```

Catalog No. 6VT1

```

\section*{MALLORY VIBRATOR DATA BOOK}

Complete . . . original . . . easy to read. Answers all your questions about vibrator power supplies. It's packed with information that cannot be duplicated anywhere else; information gained by Mallory in sixteen years of specialized power supply experience. The demand for this book is large-so order your copy now through your Mallory Distributor.

\section*{MALLORY}

\section*{2nd EDITION TV SERVICE ENCYCLOPEDIA}

Page after page of replacement ir.formation for all pre-war and post-war receivers.

Mallory 6RS10 Bench Power Supply

- The Mallory 6RSlo 6 volt power supply has been designed as a convenient source of IOC current wherever 110.115 volt AC current is available. It is particularly muited for testing of automobile radio sets and has ample power to operate those with electrical tuning mechaniams. I)( \(\mathbf{C}\) voltage is continuously variable from 0 to 8 volts. The unit may be safely operated continuously at 10 amperes and intermittently at 20 amperes with \(10,000 \mathrm{mfds}\). of filter capacitances.

The power supply is fully equipped with a (0-20 ampere I)C arll meter, a \(0-10\) volt IDC voltmeter, a self reset ting circuit breaker in the DC line, a switch and fuse in the AC line, and a six foot Ac cord. Overall dimensions: \(6 \frac{3}{4}\) high, \(10 \frac{3}{4}\) " wide, and \(5 \frac{1}{2}\) " deep. Shipping weight approx. 13 lbs .
Catalog No, 6 RS 10


The Mallory 6IRS25 6-volt 25 ampere rectifier type power supply in deaigned to replace storage battery charger comhinations for thench testing medium power 2 -way mohile-phone equipment. It may also be utilized for non-radio uses requiring well-filtered low voltage ISC in the 25 ampere range. Heavy sheet-steel housing makea it adaptable for use in garages as mobile radio bench pquipment.
The 6RS25 operates from a standard 11.5 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. Thirty-thousand mfds. of filter capacitance free the unit from \(\mathrm{I} F \mathrm{~F}\) and 60 cycle line interference. A \(0-10\) volt DC voltmeter and a \(0-20\) ampere 1 ) C ammeter are included.

Conduction cooling of the full-wave metallic rectifier, automatic overloading protection, and a self resetting circuit breaker insure long life. A voltage stabilizer for no-load to full-load conditions gives additional protection.

Overall dimensions \(11^{\prime \prime}\) high, \(10 \frac{1}{2 \prime \prime}\) wider, \(83 / 4^{\prime \prime}\) deep) overall. Ship, ping weight-26 lins.

\section*{MAKE SURE! \\ MAKE IT MALLORY!}


\section*{Rallory Spiral Inductuner*}

APPLICATION-The two, three, and four (illustrated above) gang Spiral Inductuners* are variable inductance tuning devices designed to provide efficient front end tuning in deluxe television and FM receivers and boosters. In addition, amateurs, experimenters, and industrials have found the Inductuner* particularly satisfactory for the tuning requirements of VHF communication receivers and general purpose test equipment. When used in conjunction with suitable tubes and a minimum 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.
DESCRIPTION-Models with either two, three, or four separate variable inductors are available. Tuning is accomplished in all models by means of a single \(1 / 4^{\mathrm{n}}\) 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, and each Inductuner is equipped with a rigid metal bracket to which a suitable tuning dial may be attached. Suitable mounting holes are provided on the base of the Inductuner for chassis mounting.

The individual coils have a maximum inductance of .985 uh and a minimum inductance of .025 uh . Total shaft turns are \(5.925+.060-.000\).
SHAFT DESCRIPTION-Each Inductuner has a \(21 / 2^{\prime \prime}\) shaft-1/4" diameter.

\section*{ACCESSORIES-None.}

PACKAGING-One Inductuner per display carton.
\begin{tabular}{|c|c|c|}
\hline Catalog Numbers & Number of Gangs & Dimensions \(\dagger\) \\
\hline 8302 & 2 & \(39 / 10^{\prime \prime} \times 2^{\prime \prime} \times 21 / 8^{\prime \prime}\) \\
\hline 8303 & 3 & \(411 / 16^{\prime \prime} \times 2^{\prime \prime} \times 21 / 6^{\prime \prime}\) \\
\hline 8304 & 4 & \(57 / \mathbf{H}^{\prime \prime} \times 2{ }^{\prime \prime} \times 21 /{ }^{\prime \prime}\) \\
\hline
\end{tabular}

Hixcluding luga and shaft

Inductuner"- Registered trade mark far Mallory variable inductance funing devises. Manufoctured and sold "under one ar more of the following Paul Ware and Mallory patents: 2,163644, 2,163645, 2,163646, 2,163647, 2,260877. \(2,377789,2,377790,2,399060,2,405890,2,443020,2,443822\). Other patents applied for.

> Mallory R. F. Coil-for use with inductuners, boosters, and TV front ends. Catalog No. TV-300.


\section*{Grid Bias Cells}
- Mallory Grid Bias Cells are small acorn-shaped, selfcontained devices. The metal container or cup is the negative electrode. The black disc is the positive electrode.

\section*{Application}

The principal use of Mallory Grid Bias Cells is in the biasing of the first audio amplifier tube in modern high-gain receivers. Diagram of a typical circuit is
 shown at right. The bias cell does not need to be by passed to ground.
Correspondence is invited regarding the application of Mallory Grid Bias Celln.

\section*{Characteristics}

The no-current potential of Mallory Grid Bias Cells is within plus or minus \(10 \%\) of their rated voltage.
Current-The cells are atrictly 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.
Temperature- The cells may be user at temperatures from ()\(^{\circ} \mathrm{F}\) to \(140^{\circ} \mathrm{F}\). The voltage of the cells remains reasonably constant throughout this wide temperature range. It is recommended, however, that wherever possible the bias cells be placed in the coolest location.


Humidity - The cells exhibit no change in characteriatica when exposed to a relative humidity of \(90 \%\) at \(120^{\circ} \mathrm{F}\).
Impedance-Mallory Grid Bias Cells are non-reactive at audio frequencies. The DC resistance of the cell rangen between 10,000 and 40,000 ohms.
Noise -The cells do not cause noise.
\begin{tabular}{|c|c|}
\hline Cat. No. & I escription \\
\hline BC-2* & \(11 / 4\)-volt Grid Hias (Sell (nacked 10 to hox) \\
\hline BC-3 & \(11 / 2\)-volt Grid Bias Céll (packed 10 to hox) \\
\hline HC-5 & \(13 / 4\)-volt Grid Hias Cell (packed 10 to box) \\
\hline GB11A** & Cell Holder, 1 -eell capacity. \\
\hline GB11B* & Cell Holder, 1 -cell capacit \({ }^{\text {c }}\) \\
\hline GB12* & Cell Holder, 2 -eell capacity \\
\hline GB13* & Cell Holder, 3-cell capacity \\
\hline GB14* & Cell Holder, 4-cell capacity \\
\hline GB15 & Cell Clip, 1 -cell capacity for BC-2 or 2 -cell holding capacity for BC-3 or BC-5 \\
\hline GB16 & Cell Clip, 2 -cell capacity for BC-2 or 4 -cell holding capacity for BC-3 or BC-5 \\
\hline GB17 & Cell Clip, 1 -cell capacity for BC-3 \\
\hline
\end{tabular}
*Will be discontinued when present stocks are exhausted.

\title{
MALLORY special components and misceleaneovs items
}


Knobs
\begin{tabular}{|c|c|}
\hline Cat. No. & 1)earription \\
\hline 364 & \(11 / \mathrm{en}^{*}\) Dia. Similar to 368 , but with pointer at hase. Black \\
\hline 368-1 & 2's" Har 'lype kinoh, Hack \\
\hline 366-1 & 1 "4." Bar Tyue Knots, Black \\
\hline 366-R-1 & 1/4" Bar Tyue Knol, Red \\
\hline 367-1 & I'2" Dia, Round Kinot, Black \\
\hline 368-1 & 1/4" Dia. IRound Knob, Black \\
\hline
\end{tabular}
Al1260.2 All260.12

\section*{Mounting Muts}
\begin{tabular}{|c|c|c|c|}
\hline Cat. No. & 1 )escription & Thread & 1 Dimension \\
\hline 232 & Flat Hex Mounting : ut & 3-32 & 1/2 \(\times 1 / 32\) \\
\hline 255 & Hex Mounting Nut & 18-32 & \[
1 / 2 \times^{7 / 64} \times^{7 / 04}
\] shoulder nut \\
\hline A-11260-2 & Hex Mounting Nut & 3-32 & \[
1 / 2 \times 7 / 4 \times 15 / 32
\] shoulder nut \\
\hline A-11260-12 & Hex Mounting Nut & \(3_{8-32}\) & \[
12 \times 7 / 84 \times 7 / 32
\] shooulder nut \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Catalog No. & Wescription and Dimensions \\
\hline 203 & Fixtruded Wanher-Fiber-3. " ().I). x 3 " I.I). x \(1 / 16\) "; Fixtruded \(1 / 2^{*} \times 1 / 22^{\prime \prime}\) For Set See No. 212 Flat Washer. \\
\hline 212 & Flat W'anher-3/4"O.D. \(\mathrm{x}^{3 / 3}\) "I.1). \(\mathrm{x}^{1 / 32}\) "; Bakelite \\
\hline 225 & Metal Washer-Nickel Finish-3s" O.I). x
Ifrans \\
\hline 226 & Metal Washer - Nickel Finish-ov" O.1). x 7/16" I.I). .040
Brams \\
\hline 227 &  1.D. \\
\hline
\end{tabular}

\section*{TYPE VC-101}

\section*{Videocoupler}

The Mallory VC- 101 Videroupler is a compact inter-ntage coupler is a compact inter-ntage couumplifiers cominonly found in tele. vision radar and oscilloscope tquipment. It consists of peaking inductances and a load resistance which provide an arsentially fiat frequency response to 4 mc . per aecond It is designed to work into frequency response to 4 m. per second. When ured with a \(6 A(17\) tule in proper circuit a stage gain of approximately 25 may be realized
Mounting space required: \(134^{\text {" }}\) long \(x^{* /\left.\right|^{*}}\) in diameter; nax. dissipation 2 watts; finish, high-temperature enamel. Use a No. 6 boit through the core for mounting.


\section*{Soldering Iron Tips}

No. 311 - Keplacement tip for soldering irons that are turned on for short periods only. Heats quirher than No. 312 , but is not as long worring. Mate of a nexeial Mallory copper atloy long in use an a welding tip material. Nickel phated to resist corrosion. Size- 3/s" "lianeter, 4" length. 『lunger style with "serew driver" point.

No. 112 -leplacement tin for soldering irons that are used continuously for long periode of time. Made of a aperial Mallory copper alloy of great hardnesw and high clectrical conductivity. Nickel plated to reaist corrosion. Size - \(3_{8}{ }^{\prime \prime}\) diameter. \(4^{\prime \prime}\) lengtas. Hunger style, with "screw driver" point.

\section*{Dial Plates}

For Mallory Circuit Selector, Tap ond All-Wave Switches. (Plates to match Mallory Adjustable Resistors are on poge 10. Mallory Contrals
 section, of this cafalog.

Neat-appes ring 1 )ial plates with easy-to-read aluminum figures clearly etched on solid black background. Dinensions are \(1^{13 / 16 " ~ i n ~ d i m s m e t e r ~}\) with 7/14" hole, with figures "/84" high. .020" aluninum wtor•k.
\begin{tabular}{|c|c|c|}
\hline For all typen \(3100 \mathrm{~J}, 3200 \mathrm{~J}\) Switches with \(11 / 1 \mathrm{~s}\) " hase. 20 degree spacing between numerala. & For all Switch types 12001. 13001. and \(11 / 4\) " baне 3100J. 3200J. 30 degree spacing between numerals. & \multirow[t]{2}{*}{Marking} \\
\hline \multirow[t]{2}{*}{Cat. No.} & Cat. No. & \\
\hline & 372 & 1 to 2 \\
\hline 453 & 373 & 1 to 3 \\
\hline 454 & 374 & 1 to 4 \\
\hline 455 & 375 & 1 105 \\
\hline 456 & \(\mathbf{\$ 7 6}\) & 1 to 6 \\
\hline 457 & :377 & 1 tur 7 \\
\hline 458 & 37\% & 1 to 8 \\
\hline 459 & 379 & 1 109 9 \\
\hline 460 & 380 & 1 to 10 \\
\hline 461 & 381 & 1 to 11 \\
\hline 462 & 382 & 11.012 \\
\hline 463 & & 1 to 1:3 \\
\hline 464 & & 1 to 14 \\
\hline 465 & & 1 to 15 \\
\hline 466 & & 1 to 16 \\
\hline 467 & & 1 to 17 \\
\hline 468 & & 11018 \\
\hline 472 & & ()ft1 102 \\
\hline 473 & 383 & (Iff 1 to : 3 \\
\hline .174 & 384 & ()ff 1 to 4 \\
\hline 475 & 385 & ()ff 1 to 5 \\
\hline 476 & 386 & ()ff1 to 6 \\
\hline 477 & 387 & ()ff 1 to 7 \\
\hline 478 & 388 & Off 1 to 8 \\
\hline 479 & 389 & Off 1 to \(Y\) \\
\hline 480 & 390 & ()ff 1 to 10 \\
\hline 481 & & ()ff lo 11 \\
\hline 482 & & ()ff 1 to 12 \\
\hline 483 & & Off 1 to 1:3 \\
\hline 484 & & Off 1 to 14 \\
\hline 485 & & ()ff 1 tolla \\
\hline \multirow[t]{4}{*}{486} & & Off 1 to 16 \\
\hline & *394 Special & 1 to 24 \\
\hline & +487 Special & \[
145
\] \\
\hline & *488 Special & \\
\hline
\end{tabular}

\footnotetext{
* \(15^{\circ}\) Snacing Between Numerala
\(\dagger 60^{\circ}\) Sumacing Hetween Numerals
\(\ddagger 90^{\circ}\) Spacing Between Numerals
}


\section*{ATR Replacement Vibrator Specifications}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{N 3.-Non Synchronous} & \multicolumn{4}{|r|}{Frequener:} & \multicolumn{3}{|l|}{115 Cycles exiept as noted.} \\
\hline Type & Voltage & Type & Base Dia. & \[
\begin{array}{|c}
\text { Can } \\
\text { Style }
\end{array}
\] & Dimenalone & \[
\begin{gathered}
\text { List } \\
\text { Price }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Type } \\
& \text { No. }
\end{aligned}
\] & Volt age & Type & \[
\begin{aligned}
& \text { Base } \\
& \text { Dla. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Can } \\
& \text { Style }
\end{aligned}
\] & Dimensions & List Price \\
\hline 393 & 6 & N.S. & 17 & . & \(11 / 2^{\prime \prime} \times 13 /{ }^{\prime \prime}\) & & 521 & 6 & S. & 20 & A & \(11 / 2^{\prime \prime} \times 31 / 3^{\prime \prime}\) & \$7.00 \\
\hline & & & & & \(\times 21 /{ }^{\prime \prime}\) & 55.75 & 522 & 6 & s. & 21 & A & \(11 / 2^{\prime \prime} \times 31 / 3^{\prime \prime}\) & 7.00 \\
\hline 324 & 6 & N.S. & 1 & A & \(11 / 2^{\prime \prime} \times 31 / 3^{\prime \prime}\) & 4.45 & 522A & 6 & S. & 21 & A & \(115 / 6^{\prime \prime} \times 312^{\prime \prime}\) & 7.00 \\
\hline 324A & 6 & N.S. & 2 & A & \(13 / 8^{\prime \prime} \times 35 / 8^{\prime \prime}\) & 4.45 & 523 & 6 & S. & 22 & A & 11/2" \(\times 31 / 9^{\prime \prime}\) & 7.00 \\
\hline 324B & 6 & N.s. & 1 & A & \(13 / 66^{\prime \prime} \times 31 / 2^{\prime \prime}\) & 4.45 & 524 & 6 & S. & 23 & A & \(11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}\) & 7.00 \\
\hline 324C & 6 & N.s. & 2 & A & \(13 / 6^{\prime \prime} \times 48 / 4^{\prime \prime}\) & 4.45 & 525 & 6 & S. & 24 & A & \(11 / 2^{\prime \prime} \times 31 / 0^{\prime \prime}\) & 7.00 \\
\hline 325 & 6 & N.s. & 51 & A & \(11 /{ }^{\prime \prime} \times 27 /{ }^{\prime \prime}\) & 5.75 & 529 & 4 & S. & 21 & A & \(11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}\) & 7.00 \\
\hline 328 & 6 & N.S. & 4 & A & \(11 / 2^{\prime \prime} \times 311^{\prime \prime \prime}\) & 4.45 & 540 & 6 & s. & 27 & A & 11/2" \(\times 318^{\prime \prime}\) & 7.00 \\
\hline 335 & 6 & N.s. & 9 & A & \(15 / 8{ }^{\prime \prime} \times 35 / 3^{\prime \prime}\) & 4.45 & 541 & 4 & S. & 19 & A & \(1{ }^{19} 9 \times 34 \mathrm{~s}^{\prime \prime \prime}\) & 7.00 \\
\hline 337 & 1 & N.S. & 14 & A & \(115 / 6^{\prime \prime} \times 31\) ²" & 5.75 & 5414 & 4 & S. & 19 & A & 119/6" \(\times 31 / 2^{\prime \prime}\) & 7.00 \\
\hline 338 & 13 & N.s. & 9 & C & \(142^{\prime \prime} \times 33^{\prime \prime}\) & 4.45 & 544; & 6 & S. & 28 & A & 13/9" \(\times 2311{ }^{\prime \prime}\) & 7.00 \\
\hline 340 & 6 & N.S. & 1 & A & \(112^{\prime \prime} \times 27{ }^{\prime \prime}\) & 4.45 & 545 & 6 & S. & 28 & A & 11/2" \(\times 31 /{ }^{\prime \prime}\) & 7.00 \\
\hline 345 & 6 & N.S. & 9 & A & \(11 / 2^{\prime \prime} \times 276^{\prime \prime}\) & 4.45 & 547 & 6 & S. & 29 & C & 1156" \(6^{\prime \prime}\) x \(31 / 2^{\prime \prime}\) & 7.00 \\
\hline \(347 \dagger\) & 6 & N.s. & 1 & A & \(11 / 2^{\prime \prime} \times 31{ }^{\prime \prime}{ }^{\prime \prime}\) & 5.75 & 550 & 6 & S & 32 & K & 41/8" \(\times 184^{\prime \prime}\) & \\
\hline 359 & 6 & N.S. & 1 & A & \(11 / 4^{\prime \prime} \times 23{ }^{\prime \prime}\) & 4.45 & & & & & & \(\times 18 / 8\) & 8.30 \\
\hline 503 & 6 & s. & 43 & A & 1 "560" \(\times 41 / 2{ }_{2}{ }^{\prime \prime}\) & 8.30 & 561 & 6 & s. & 24 & A & \(11 / 2^{\prime \prime} \times 21 / 3^{\prime \prime}\) & 7.00 \\
\hline ADAPTER & & & & & & 1.35 & 562 & 6 & S. & 21 & A & \(11 / 4^{\prime \prime} \times 3 / / 1 / 8^{\prime \prime}\) & 7.00 \\
\hline 506 & 6 & 8. & 40 & A & \(15 / 16^{\prime \prime} \times 41 /{ }^{\prime \prime}\) & 8.30 & \(564{ }^{\circ}\) & c & S. & 23 & A & \(11 / 2^{\prime \prime} \times 27{ }^{\prime \prime}\) & 7.00 \\
\hline 507 & 6 & S. & 44 & A & \(11366^{\prime \prime} \times 41 / 2^{\prime \prime}\) & 8.30 & 900 & 2 & \(s\) S & \%2 & A &  & 8.9 \\
\hline 508 & 6 & S. & 42 & A & \(113 / 66^{\prime \prime} \times 4 \frac{5}{2 \prime \prime}^{\prime \prime}\) & ผ. 30 & 2324 & 32 & N.S. & 1 & A & \(11 \frac{11}{\prime \prime \prime} \times 31 / 0^{\prime \prime}\) & 6.50 \\
\hline 520 & 6 & S. & 19 & A & \(11 / 2^{\prime \prime} \times 31 / 3^{\prime \prime}\) & 7.00 & 2401 & 32 & S. & 22 & A & \(11 / 2^{\prime \prime} \times 313^{\prime \prime}\) & 7.75 \\
\hline 520A & 6 & S. & 19 & A & \(11366^{\prime \prime} \times 31 / 2^{\prime \prime}\) & 7.00 & & & & & & & \\
\hline
\end{tabular}

\section*{Recommended Substitutions for Discontinued Vibrators}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Discontinued Type & Recommended Replacement & Discontinued Type & Recommended Replacement & Discontinued Type & Recommended Replacement \\
\hline 305 & 303 & 330 & 324C & 543. & 522A (lefer Note 3) \\
\hline 307... . & 303 (Refer Note 1) & 332. & 522 (Refer Note 8) & 543A. & 322A (Refer Note 3) \\
\hline 314 & 324 & 342. & 325 & 546. & 522 (IRefer Note 6) \\
\hline 316 & 324 & 504 & 503 & 551. & 350 (Refer Note 14) \\
\hline 317. & 324 & 505. & 503 (Plus Adapter) & 553. & 550 (Refer Note 11) \\
\hline 323. & 340 & 531 & 550 (Refer Note 13) & 591..... . & 524 (Refer Note 9) \\
\hline 328 & 325 & 538. & 524 (Refer Note 10) & 2327. & 2324 (Refer Note 12) \\
\hline 327. & 325 & 537. & & 2403...... & . 2324 \\
\hline
\end{tabular}

The Installation Notes listed above are shown in Section G of the ATR Vibrator Manual.

ATR Replacement Vibrator Specifications

Base Diagrams


9


19


22


29


32


40


42


43


44


51
\[
\begin{aligned}
& 0 \\
& 0
\end{aligned}
\]
52

External Vlews


\title{
ATR • VIBRATORS • ATR AMERICAN TELEVISION \& RADIO CO.
}

\section*{ATR aUto radio VIBRATORS}


ATR Manufactures a Complete Line of Auto Radio

Replacement Vibrators

Ask your ATR Distributor for your Free Copy of the Latest ATR Vibrator Guide

\section*{ATR VIBRATORS}
feature Ceramic Stack Spacers, and are proven units of the highest quality, engineered to perfection. They are backed by more than 17 years of vibrator design and research, development and manufacturing - ATR Pioneered in the Vibrator Field.

\section*{ATR VIBRATOR EQUIVALENT CHART}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline ATR & TYPE & SIZE & ATR LISE PRICE & E-L & MALIORY & RADIART \\
\hline 324 & int. & \(11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}\) & \$4.45 & 1703 & 294 & 5300 \\
\hline 328 & Int. & \(11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}\) & 4.45 & 2090 & 854 & 5331 \\
\hline 335 & Int. & \(11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}\) & 4.45 & 2088 & 852 & 5303 \\
\hline 340 & Int. & \(11 / 2^{\prime \prime} \times 27 /{ }^{\prime \prime}\) & 4.45 & 2605 & 859 & 5301 \\
\hline 508 & Syn. & \(115 / 16^{\prime \prime} \times 41 / 2^{\prime \prime}\) & 8.30 & 2682 & \(273 C\) & 5425 \\
\hline 520 & Syn. & \(11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}\) & 7.00 & 2688 & 245 & 5409 \\
\hline 522 & Syn. & \(11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}\) & \(7.00{ }^{\circ}\) & 2089 & 246 & 5411 \\
\hline 524 & Syn. & \(11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}\) & 7.00 & 2107 & 248 & 5400 \\
\hline 525 & Syn. & \(11 / 2^{\prime \prime} \times 31 /{ }^{\prime \prime}\) & 7.00 & 2687 & 249 & 5406 \\
\hline 547 & Syn. & \(115 / 18^{\prime \prime} \times 31 / 2^{\prime \prime}\) & 7.00 & 2092 & 716 & 5426 \\
\hline & \multicolumn{5}{|l|}{THESE 10 POPULAR ATR VIBRATORS MEET \(90 \%\) OF YOUR SERVICE NEEDS} & \\
\hline
\end{tabular}

\section*{ATR • ELIMINATORS• ATR AMERICAN TELEVISION \& RADIO CO.}


\section*{Specially Designed for Testing}
and Operating Auto Kadios and D. C. Electrical Apparatus

\author{
on Regular A. C. Lines, 10.5.
}
12.5 Volts 50-60 Cycles.

Itlumiratew Heuvy Duty "i* Battery Fliminator, Type GogC.FI.IP, Equipped with Volimeter. Ammeter and Vollage Control.
- Fully Automatic and Fool-Proof.
- Eliminates Storage Batteries and Battery Chargers.
- Operates the Equipinent at Maximum Efficiency at all Pimes.
- lelivers Filtered Direct Current at the Correct Voltage for Proper Operation.

\section*{SUGGESTED USES:}

As a power supply for radio sets, aircraft instruments, relays, motors and other electrical and electronic equipinents. In the laboratory. for supplying various low I. C. voltages.

都
Battery Eliminators may be treated as batteries in the sense that they can be connected in seriewfor higher voltages at the same current output per unit or in parablefor the same output voltage per unit at higher currents.

Equipped with Full-Wave Dry Disc Type Rectifier, Assuring Noiseless, Interference-Free Operation and Extreme Long Life and Reliability.

TYPE 610 ELIB-Rated output 6 volts at 10 anıperes. Size \(6^{1 / 2 "} \times 91 / 8^{\prime \prime} \times\) 812 h "; shipping weight, 22 lbs. Code word, "SELIB".
Net Price
TYPE 620C ELIP-Ises dual rectifiers. Size \(61 / 2^{\prime \prime} \times 127 / 8^{\prime \prime} \times 81 / 2^{\prime \prime}\). Shipping weight, 33 lbs . Code word, "HELIN".

Rated Output: 6 volts at 18 amperes or 12 volts at 9 amperes. Elther output ohtainable hy means of simple output terminal switching arrangement.
Net Price
\(\$ 54.78\)
All ATR Eliminators have as standard equipment: On-Off Switch, Voltage Control, Meter(s), Fuse Protection, Rubber Mounting Feet, 6-Ft. All-Rubber Cord Set, and Cabinet of heavy gauge metal having attractive grey-wrinkled finish.

\section*{ATR • INVERTERS. ATB AMERICAN TELEVISION \& RADIO CO.}


\title{
ATR STEANY DUTY \\ RADIO InVERTERS
}

\author{
Specially Designed for Operating A. C. Radios, Public Address Systems, Television Sets, Amplifiers, Intercall Systems, and Radio Test Equipment from D. C. Voltages in Vehicles, Ships, Trains, Planes, and in D. C. Distriets.
}

Hlumatem all Siandard ATR Kadio Invertern exeept iypen 6 and 12 RSC.
This group of ATR Inverters is specially recommended for use with A. C. radios, amplifiers, and similar electronic equipment, being exceptionally 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 radio operation. All models indicated are equipped with an ATR ten-contact plug-in Inverter Vibrator of new design and construction having dual arms and utilizing eight \(1 / 4^{\prime \prime}\) diameter tungsten power contacts and two silver alloy driver contacts, insuring increased long life and reliable service. 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 \(85 \%\).
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Input } \\
& \text { 1).C. } \\
& \text { Colts }
\end{aligned}
\]} & \multirow[t]{2}{*}{\begin{tabular}{l}
A.C. \\
Output 60 Oyclow
\end{tabular}} & \multicolumn{2}{|l|}{Vutput. Wiattage} & \multirow[b]{2}{*}{Code Word} & \multirow[b]{2}{*}{Lint Price} \\
\hline & & & Intar. mittent & \begin{tabular}{l}
Con- \\
tinuous
\end{tabular} & & \\
\hline 6 RSC & 6 & 110 volts: & \(\cdots\) & 75 & ARSCD & \$54.95 \\
\hline 12 RSC & 12 & 110 & 12\% & 100 & BIRSCE & 54.95 \\
\hline 24 RSC & 24 & 110 & 125 & 100 & NRSCU & 62.70 \\
\hline 32 RSC & 32 & 110 & 150 & 100 & CRSCF & 54.95 \\
\hline 32B-RHC & 32 & 110 & 200 & 180 & DRHCG & 87.45 \\
\hline 50 RSC & 50 & 110 & 150 & 100 & ERSCH & 71.50 \\
\hline 110 RSC & 110 & 110 & 250 & 150 & (iRSC'J & 54.95 \\
\hline 110A-RHC & 110 & 110 & 325 & 225 & HRHCK & 79.75 \\
\hline 110B-RHD & 110 & 110 & 500 & 350 & IRHCl, & 99.50 \\
\hline 110C.RSC & 110 & \(110 / 220\) & 250 & 150 & . ks C M & 71.50 \\
\hline 220 RSC & 220 & 110 & 250 & 150 & I.Inseo & 62.70 \\
\hline 220A.RSC & 220 & \(110 / 220\) & \(\because 50\) & 1511 & M18NCJ & 71.50 \\
\hline
\end{tabular}

Radio frequency interference completely suppressed.
Any of the above qype Inverters are availathe with 220 volt A.C. output at prices \(25 \%\) bigher. In ordering, speciry is after the twpe number unt substitute for the last letter in


ATIR Standard and Ileary Duty Rudio Inverters are housed in attractively finished erpywribkled metal cabinets.
 \(1: 1 \mathrm{ln}\).
 30 lhs.

For correct replacoment vilirator, eomsult Inverter Vibrator Guide.

\section*{ATR • IN VERTERS• ATR AMERICAN TELEVISION \＆RADIO CO．}


Illustruting all Typen I．ID Inveriern excem Typen 6 and 12.

\section*{atr Low Power Inverters}

\author{
For Operating Small A．C．Motors，Electric Razors，Radios，
} and Devices of Approximately 35 watts Consumption from \(6,12,24,32,110\) ，and 220 volt D．C．Lines．

This line of ATR Low Power Inverters was specially brought out to meet the insistent demand for a good，low power，inexpensive portable Inverter for operating phonograph and other A．C．motors and a host of small A．C．devices from D．C．voltage sources．These inverters operate at an efficiency in excess of \(90 \%\) and are designed for operation of loads laving a power factor as low as \(60 \%\) ．They are ruggedly built and pow－ ered by a special ATR six－contact plug－in Inverter Vibrator utilizing four \(1 / 4^{\prime \prime}\) diameter tungsten power contacts and two silver alloy driver contacts．
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Ty｜r＊} & \multirow[t]{2}{*}{\begin{tabular}{l}
Іпии！ \\
11．（＇volts
\end{tabular}} & \multirow[t]{2}{*}{A．（＂．Output 60 cyeles} & \multicolumn{2}{|r|}{Wattuge} & \multirow[t]{2}{*}{Corle Word} & \multirow[t]{2}{*}{T．ist Price} \\
\hline & & & Intarmittent & －Contimuous & & \\
\hline 6 LID & 6 & 110 volts & 40 & 35 & A1．1DM & \＄35．75 \\
\hline 12 LID & 12 & 110 & 50 & 35 & H1．［1）S & 35.75 \\
\hline 24 LID & \(\because 4\) & 110 & 50 & 35 & FLII）R & 40.15 \\
\hline 32 LID & 32 & 110 & 50 & 36 & （LID） & 10.15 \\
\hline 110 LID & 110 & 110 & 75 & 50 & H．II）＇ & 35.75 \\
\hline 220 LID & \(\because シ 0\) & 110 & 75 & 50 & ELIIS & 40.15 \\
\hline
\end{tabular}

\footnotetext{
Jadio frequency interference suppressed．


 A．C．ontput is desireal，this would be orderid as Type 110 S covered by code word，＂Inl．IDT＂．
limensions， \(58^{\prime \prime} \times 4^{\prime \prime} \times 658^{\prime \prime \prime}\) ；shipping weight， 7 lbs．
 mention the type mumber as well as model number when ordering．Consult inverter Vibratur（injde．
}

\section*{ATR SANDARADONTV IMDUSTRIAL INVERTERS}

\section*{For Operating A．C．Motors，Electronic Apparatus，Electrical Testing Equipment，and A．C． Electrical Appliances from D．C．Lines．}

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 \(80 \%\) and are carefully buill and equipped to give the longest possible life and operating satisfaction．All lnverters indicated utilize ATlR ten contact plug－in vibrators，and are also equipped with four point voltage regulators as fully described above．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 signs．


Illustrating Meavy Duty Modela Radio und Induairial Inveriern exrept iypen 6 and 12 ．Typen 6 and 12 Induntrial In． verters are illusirated by small cut on page M－32．
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Tru＊} & \multirow[t]{2}{*}{Input 11．C．volts} & \multirow[t]{2}{*}{A．C．Output 60 creles} & \multicolumn{2}{|l|}{Outbut Wiattara} & \multirow[t]{2}{*}{\begin{tabular}{l}
Cade \\
Word
\end{tabular}} & \multirow[t]{2}{*}{l．ist Price} \\
\hline & & & Intermittent & Continumu＊ & & \\
\hline 6 ISP & \({ }^{6}\) & 110 volts & 85 & 75
1041 & AISPD & \＄54．95 \\
\hline 12 ISP & 12 & 110 & 125 & 1011 & lSIP： & 54.95 \\
\hline 24 ISP & 24 & 110 & 125 & 1010 & J．AsP & 62.70 \\
\hline 32 ISP & 32 & 110 & \(1: 0\) & 100 & Clspe & 54.95 \\
\hline \(32 P^{*}\)－1SP & 30 & 110 & 150 & 12.5 & DIsi＇r & 71.50 \\
\hline 32B－1HP & 32 & 111 & \(\because 011\) & 181 & ElH1P & 87.45 \\
\hline 110 ISP & 1110 & 1111 &  & 1．511 & FIS1＇ll & 54.95 \\
\hline \(110 P^{*}\)＋1SP & 1111 & 110 & 3.81 & 1.11 & GiSll & 71.50 \\
\hline 110A－IHP & 110 & 1111 & 33 & －\％ & HIIIPJ & 79.75 \\
\hline 110B．1HP & 1111 & 110 & 50） 1 & 3511 & 111PK & 70.75 \\
\hline 220 ISP & 200 & 110 & ごい & 1．51 & ．ISI＇L & 62.70 \\
\hline 220P＊－1SP & 230 & 110 & 304 & 150 & KISlM & 71.50 \\
\hline
\end{tabular}

Ranlion frompang interference mot suppressed．
 brices．In orderimer，fillow similar directions sivela above．
 grey－wrinkled matal cabinets．

Shipping woight． 19 llos．
Dimensions of Heavy Duty Industrial Inverters， \(61 / 2^{\prime \prime} \times 111 / 8^{\prime \prime} \times 81 / 2^{\prime \prime}\) ；shipping welght， \(30 \mathrm{H}_{\mathrm{s}} \mathrm{s}\).
For correet replacement vihrator，consult Inwerter Vilbrator ruide．
＊＂P＂＇Invirters are corrected for loads having power factors as low as \(50 \%\) ．
Kuilt－in filter，\＄13．75 additional．

\section*{ATR • INVERTERS•ATR AMERICAN TELEVISION \& RADIO co.}


\section*{ATR HEANY futr \\ RADIO INVERTERS}

\author{
Specially Designed for Operating Large A.C. Kadios, Public Address Systems, Tape Recorders, Amplifiers, Intercall Systems, and Radio Transmitters from D.C. Voltages in Vehicles, Ships, Trains, Planes, and in D.C. Districts.
}

This group of ATR Inverters is especially recommended for use with large A.C. radios, amplifiers, and similar electronic equipment, being exceptionally well filtered to insure interference-free operation. With ATR Inverters, the need for special equipment is eliminated. They are designed for long-life operation. All models indicated are equipped with ATR twenty-contact plug-in Inverter Vibrators and also 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. High operating efficiency is provided. These Radio Inverters are recommended for use with loads having power factors in excess of \(80 \%\).
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type} & \multirow[t]{2}{*}{Indut D.C. Volts} & \multirow[t]{2}{*}{A.C. Output 60 Cycles} & \multicolumn{2}{|l|}{Output Wattage} & \multirow[b]{2}{*}{Code Word} & \multirow[b]{2}{*}{List Price} \\
\hline & & & Intermittent & Continuous & & \\
\hline 6-HSF & G & 110 Volts & 175 & 150 & AHSFl) & \$125.00 \\
\hline 12.HSF & 12 & 110 & 250 & 200 & Bhart: & 125.00 \\
\hline 24-HSF & 24 & 110 & \(\underline{20}\) & 200 & Silsfu & 145.00 \\
\hline 32-HSF & 39 & 110 & 325 & 295 & OHAPr & 125.00 \\
\hline 32B-HSF & 32 & 1110 & +50 & 350 & DHSF\% & 240.00 \\
\hline 110-HSF & 110 & 110 & 600 & 400 & (blisf. & 125.00 \\
\hline 110B-HSF & 110 & 110 & 1000 & 750 & llisfo & 249.50 \\
\hline 220-HSF & \(\because 20\) & 110 & 500 & 300 & I.HSFO & 145.00 \\
\hline
\end{tabular}
lealio frequency interference completely supprissual.
Suy of the abowe type lnverters are available with 900 volt 1.0 . output at prices slightly higher. In ordering, siecify "s". after the type number and gubst itute tor the last letiter in thi code word "T"' that is, if a 110 volt D.C. Inverter having a 220 volt A.C. output is desirell, this would be ordered as Type 110 S -HsF covered by code word, "GHSFT."

ATR Super IIeavy Duty Inverters are housed in attractively finished grey-wrinkled metal cabinets.

Dimensions of all Super Heavy Duty Inverters except Types 32B and 110B, \(6 \frac{1}{2}{ }^{\prime \prime}\) a \(127{ }^{2 \prime} \times 8^{1 / 2 "}\); Shipping weight, 36 lbs.

Dimensions for Types 32B and 110B-HSF Inverters, \(141 / /^{\prime \prime} \times 85 /{ }^{\prime \prime} \times 11^{\prime \prime}\); Shipptag welght, 80 lbs.

For correct replacoment vibrator consult Inverter Vibratur Guide.


Illustrates Typos 6 and 12 HSF SUPER HEAVY DUTY INVERTERS only.

\section*{ATR • IN VERTERS • ATR AMERICAN TELEVISION \＆RADIO CO．}


Illustrates Model 110AT．RHC．See other pages for other Inverter illustrations．

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 Tele－ vision Sets．They are exceptionally well filtered to insure interference－free reception．They are equipped with four－ point voltage regulators．The operating efficiency is in excess of \(85 \%\) ．They are recommended for use with loads having power factors in excess of \(80 \%\) ．
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type} & \multirow[b]{2}{*}{Input D．C． Volts} & \multirow[b]{2}{*}{A．C． Output 60 Cycles} & \multicolumn{2}{|l|}{Output Wattage} & \multirow[b]{2}{*}{Code Word} & \multirow[b]{2}{*}{1．is！ Price} \\
\hline & & & Inter． mittent & \begin{tabular}{l}
Con． \\
tinuous
\end{tabular} & & \\
\hline 6T．HSF & 6 & 110 Volts & 17．7 & 150 & THSF＇1 & \＄135．00 \\
\hline 12T－HSF & 12 & 110 & 2．5！ & 2ロロ & THsFF． & 135.00 \\
\hline 24 T．HSF & \(\because 4\) & 110 & \(2: 0\) & 200 & ［1ssFO & 155.00 \\
\hline 32BT．RHC & 82＊ & 110－ & \(\because 00\) & 180 & Trumer & 92.95 \\
\hline 32T－HSF & 3：＊ & 110 & \(3: 5\) & \(\bigcirc 25\) & THSFF & 135.00 \\
\hline 110T．RSC & \(111{ }^{\circ}\) & 110 & \(\because 50\) & 1 10 & TLSL＇J & 60.45 \\
\hline 110AT．RHC & 110＊ & 110 & 325 & 205 & TRHCK & 85.25 \\
\hline 110BT－RHC & 1110＊ & 110 & 500 & 350 & TRHCT， & 96.25 \\
\hline 110T－HSF & 110＊ & 110 & v00 & 400 & THLSJ & 135.00 \\
\hline 220T－RSC & 220 & 110 & 250 & 150 & Thscou & 68.20 \\
\hline 220T．HSF & \(\because 20\) & 110 & 500 & 300 & THEFO & 155.00 \\
\hline
\end{tabular}

\section*{ATR SARNARD AND TELEVISION INVERTERS}

Specially Designed and Care－ fully Adjusted for Operating Television Receivers from D．C． Voltages in Vehicles，Ships， Trains，Planes，and D．C．Dis－ tric：s．Automatic Start Unit Optional．Suitable for Use with All Types of Electronic Equipment where Precise Out－ put Frequency is Required．
＊Optional Auxiliary Automatic Plug－ in Type Switching（Tnit having wave form corrector may be ordered if desired for these Inverters at addi－ tional cost．

ATR Standard（RSC），Heavy I）uty （RHC），and Super－Heavy Iuty （HSF）Television Inverters are housed in attractively finished grey． wrinkled metal cabinets．

Jimensions of Standard（RSC） Model Television Inverters． 8 多 \({ }^{\prime \prime} \mathrm{x}\) \(9^{\prime \prime} \times 51 / \mathbf{y}^{\prime \prime}\) ；Shipping weight， 19 lbs．
bimensions of Heavy Duty（RHC） Model Television Inverters．61／2＂\(x\) \(111 / 8^{\prime \prime} \times 81 / 2^{\prime \prime}\) ；Shipping weight， 30 lbs．

Dimensions of Super Heary Duty （HSF）Model Television Inverters， 61／2＂\(\times 127 / \mathbf{B}^{\prime \prime} \times 81 / 2^{\prime \prime}\) ；Shipping weight， 36 lbs．

For correct replacement vibrator， consult Inverter Vibrator Guide．

\section*{coinvil（CD）DUEIHFH：}

\section*{CAPACITORS－ROTATORS－VIBRATORS－AUTO ANTENNAS－TV ANTENNAS — POWER SUPPLIES}


＊F゙ur operation an 115 volts IDC．connect a 2300 ohm resistor in series with the coil．
＊＊Aralable only on buecial Orater．mator．tise 1000 whm variable ressater in cuil circuit．

RAILROAD Converter VIBRATORS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Cataiog Mo．} & \multirow[b]{2}{*}{Veltage} & \multirow[b]{2}{*}{Frequency in Cycles} & \multicolumn{3}{|c|}{Dimensions} & \multirow[b]{2}{*}{Net Price} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
Use in \\
C．D Railread Converter Model Mo．
\end{tabular}}} \\
\hline & & & L． & W． & H． & & & \\
\hline \(12 \mathrm{VG6H}\) & 12 & 601 & & & & \＄9．00 & & \\
\hline 32 VF 6 H & ．3 & 60 & & \(\times 2\) 砳 & \(x\) 3ix & 9.00 & & 3232 and 32＋8 \\
\hline 64 VF 6 H & 64 & 60 & & \(\times 2\) 敬 & \(\mathrm{x} 31 \%\) & 9.00 & & 3264 \\
\hline \(64 \mathrm{VG6H}\) & 64 & 60 & &  & x
\(\times 3.35\)
x & 9.00
9.00 & & 3128
3210 \\
\hline \(110 \mathrm{VF6H}\) & 110 & 60 & & \(\times 2\) & \(\times\) ， & & & \\
\hline
\end{tabular}

IVARNING：Nlwas check the Buffer Capacitors before installing a new vihratur：Failure to do so will void the guarantee，Always Friees subject to（＂hathe Without Notice

For CD Converters see page P－45

\section*{}

\section*{* C O R N ELL - D UBILIER AUTO RADIO VIBRATORS}

\section*{FEATURES}
- C-D designed electronic micrometric equipment removes guesswork in contact point setting and assures consistent 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 o full floating unit. That's why C-D vibrators last longer.
- Unit completely enclosed in new floating sockon 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.

NOTE: ALL CORNELL DUBILIER VIBRATORS HAVE NEW TYPE NUMBERS AS FOLLOWS:
Former C 00 Serles-Now 5300 Series
Former Cs 00 Series-Now 5500 Series Former D 00 Series-Now 5400 Series Former DS 00 Series-Now 5600 Series EX.-I)S04 is noy 3604 , etc:

Mr. Serniceman: Aluays have these types on hand. They constitute \(88 \%\) of all your demand in the ratio shou'n.

* Refer (o) C-1) Cat.VB for detailed applications and specifications.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{5300 SF゙RRIFSS Standird dutomotive and Household
Non-Symebronous utits.} & \multicolumn{3}{|r|}{5400 SE゙R1F.S} & \multicolumn{5}{|l|}{Standard Sutonative and Hesuselnold Synebronous units.} \\
\hline Type No. & List Price & Type No. & Lis! Price & Typ: No. & Lis: Price & Type No. & List Price & Type No. & List Price & Type No. & List Price & Type No. & Lis* Price \\
\hline 5300 & \$4.90 & 5314 & \$490 & 5333 & \$4.90 & 5400 & \$7.70 & 5411 & \$7.70 & 5429 & \$9.15 & 5440 & \$8.55 \\
\hline 5300-32 & 7.15 & 5320 & + 4,90 & 5335 & 4.90 & 5404 & 7.70 & 5413 & 7.70 & 5431.4 & 855 & 5443 & 7.70 \\
\hline 5301 & 4.90 & 5321 & 4.90 & 5342 & 4.15 & 5406 & 7.70 & 5413-4 & 7.70 & 5434 & 7.70 & 5443-32 & 8.55 \\
\hline \$303 & 4.90 & 5323 & 4.15 & 5343 & 635 & 5407 & 770 & 5416 & 9.15 & 5435 & 7.70 & 5454 & 7.70 \\
\hline 5304 & 6.35 & 5326 & 4.15 & \$363 & 6.35 & 5408 & 7.70 & 5421 & 7.70 & 5435-4 & 7.70 & 5463 & 9.15 \\
\hline 5307 . & 4.90 & 5328-32 & 9.15 & 5366 & 6.35 & 5409 & 7.70 & 5422 & 8.55 & 5436 & 7.70 & 5464 & 9.15 \\
\hline 5308 & 6.35 & 5331 & 4.90 & 5367-32 & 7.70 & 5409-4 & 7.70 & 5425 & 9.15 & 5437 & 7.70 & 5468-2 & 10.70 \\
\hline 5309 & 4.90 & & & & & 5410 & 7.70 & 5426 & 7.70 & 5438 & 7.70 & 5469-2 & 9.80 \\
\hline \multicolumn{6}{|c|}{5500 SFRIES Special Application} & \multicolumn{8}{|c|}{5600 SERKLES Special Application Symohronoms units.} \\
\hline Type No. & List Price & Type Na. & List Price & Type No. & List Price & Type No. & List Price & Type No. & Lis: Price & Type No. & List Price & Type No. & List Price \\
\hline 5503-12 & \$7.70 & 5511-12 & \$7.70 & 5516 & \$6.90 & 5604 & \$9.15 & 5607-12 & \$995 & 5610-12 & \$8.55 & 5616-12 & 5. 95 \\
\hline 5504 & 6.35 & 5513-12 & 7.70 & 5517-12 & 7.70 & 5605 & 8.55 & 5607-32 & - 9.95 & 5614-12 & 8.55 & 5620 & 770 \\
\hline 5506 & 7.15 & 5514-4 & 7.70 & 5518 & 6.90 & 5605-12 & 9.95 & \(5609-12\) & 9.95 & 5615-12 & 8.55 & 5621 & 690 \\
\hline 5510 & 7.15 & 5515 & 6.90 & 5519 & 4.90 & 5605-32 & 9.95 & 5610 & 7.70 & 5615-24 & 8.55 & 5622 & 8.55 \\
\hline & & & & 5560 & 8.55 & 5607 & 8.55 & & & 5616 & 8.55 & 5623 & 770 \\
\hline
\end{tabular}

WARNING: Alu'ays check the Buffer Capacitors before installing a new dibrator: Failure to do so will void the guarantee. Alu'ays use C-D Buffer Capacitors for replacement.

Prices Suhject to Chatnge Without Notice.

\section*{For CD "POWERCON" Battery Charger see page S-89}


Adapter Strip

\section*{NEW!!!}

\section*{Electrox vibrator analyzer}

New Electrox Vibrator Analyzer provides a thorough and practical method of vibrator testing. This equipment combines a reliable, heavy-duty, adjustable power supply for operating automobile radios, with an analyzer for making a complete auto radio vibrator test.

The Electrox Vibrator Analyzer accurately determines shorted and otherwise defective vibrators and predicts vibrator failures before they occur. It measures starting voltage, current consumption, output voltage and indicates irregular or intermittent operation. It subjects the vibrator to voltage conditions encountered when normally connected to the electrical system of the automobile.

AR-3 ADAPTER STRIP—Plugs into the Vibrator Analyzer and accommodates most vibrators requiring special sockets.

\section*{ELECTROX BATTERY ELIMINATORS}

ELECTROX 'MASTER' MODEL AR-2: Provides smooth, hum-free Direct Current for servicing and demonstrating practically any type and size auto radio, either push button or manually tuned. Delivers 6 volts D.C. at less than \(3 \%\) ripple. D.C. output is adjustable to 6 volts between 3 and 15 amps., indicated by easily read voltmeter.

ELECTROX "STANDARD" MODEL AR-1: Practical, low-cost D.C. power supply unit constructed to same standards as Model AR-2 except D.C. output is not adjustable. Delivers 6 volts D.C. at approx. 15 amps, with a low ripple component.

\section*{Specifications: Models AR-1 and AR-2}

Dimensions- \(111 / 2^{\prime \prime}\) long, \(51 / 4^{\prime \prime}\) wide, \(65 / 8^{\prime \prime}\) high.
A.C. Input-115 volts, 1 phase, 60 cycle. Weight--20 lbs.

Equipment-Condenser: transformer; filter choke; Selenium rectifier; car-tridge-type fuse, easily accessible from outside of case; rubber feet; 6 ft . A.C. cord and plug. Mounted in sturdy, well-ventilated steol case.

\section*{SCHAUER BATTERY CHARGERS}


A complete line of battery chargers designed for safe recharging of single storage batteries. Four to 20 ampere capacities. Approved by Underwriters' Laboratories, Inc.


MODEL AR-2


MODEL AB-1

\title{
ELECTRO BATTERY ELIMINATORS Unmatched in Performance - Quality • Price
}

Model "B" Power Supply Services DC Equipment from AC Lines. Tests, operates auto radios, relays, 'phone circuits, other low voltage devices. New conduction cooling method in creases rectifier power rating \(11 \frac{1}{2}\) times, lowest cost per armory output. Ample power to operate two auto radios at once. Peak instantaneous current rating of 35 gaps firm \(50 / 60\) cycle 115 volt source). Supplies 3 to 9 volts at other ratings. Size: \(12^{\prime \prime} \times 7^{\prime \prime} \times 8 \frac{1}{2 \prime \prime}\). Weigh' parked: 32 lbs.

Now Model "BJ" Junior same except for: lower cost; cerates 1 auto radio; \(1-12.5\) amps. at 6 v . cont. rating; 25 amos. intermittent: AC ripple less than \(0.4 \mathrm{v} . a \mid 6 \mathrm{v}\). DC 8 amps.: voltmeter 0.10 v ; ammeter \(0-20\) amps. \(5 \%\) accuracy; 2000 mfd . filter condenser; 21 lbs.

\section*{Electro}

Model "S" Compact Converts Battery Radio to AC AllElectric. Operates any 1.4 volt 4 atc 6 tube battery radio from 115 volt 5060 cycle source. Complete filtering insures hum-iree silent operation. Easily fits into battery compartment of most radios. Eleminates batteries, saves money. Low operating cost, uses only 11 wats. Has on-off switch, standard plug and sockets.
Cabinet: Blue Hammerlcid finished steel. Size: \(23 / /^{\prime \prime} \times 33 / 4^{\prime \prime} \times 63 / 4\) ". Weight Packed: \(3^{1 / 2} \mathrm{lbs}\).

Model "F" Compact Converts Battery Radio to AC All. Electric. Operates any 2 volt 4 to 6 tube battery radio from 115 volt 50/6C cycle source. Assures continuous, dependable numfrtee performance with cut fading. Eliminates battery replacement costs. Fits most radio battery compartments. Costs only a few cents per hundred hours of operation, uses 11 watts. Has cn.off switch, standard plug and socket.
Cabinet: Blue Hammerloid finished steel. Size: \(23 / 6^{\prime \prime} \times 4^{1 / 2^{\prime \prime}} \times 8^{\prime \prime}\). Weight Packed: \(5^{1 / 2} \mathrm{lbs}\).

Model "FH" Compact . . . with larger filament choke supplying 650 ma . filament current.

\section*{Electro}

Model "Q" Syncro Power for Areas without 115 V Power Lines. Operates any 1.4 vo'. 4 to 6 tube battery radio from 6 volt storage or dry battery or Wipcharger. Provides "A" and " B " power for over 3 weeks on one storage battery (100 A.H.) charge. Entirely eliminates fading and static: Low storage battery drain, only 1.2 amperes per hour. Eliminates taters replacement rests. Has onoff switch, standard battery clips, plug and soles.
Cabinet: Blue Hammerloid finished' steel. Size: \(23 / /^{\prime \prime} \times 33 / 4^{\prime \prime} \times 63 / 4^{\prime \prime}\). Weight Packed: 3 lbs.

\section*{Many Other Models Available}

\section*{SUPPLIES 1 to 20 AMPS}


Patent
MODEL "B"
Less than \(3 \%\) AC ripple or hum. Damped vol and ammeters (no wiggling). 8 Heavy -duty power and ammeters (no wiggling). 8 Heavy -duty power
tap adjustments. Voltmeter \(0-10\) volts \(3 \%\) ac. tap adjustments. Voltmeter \(0-10\) volts \(3 \%\) ac curacy. Heavy-duty \(\varepsilon\) selenium rectifiers, switch


MODEL "S"
A" Supply Output: 5.6 tubes (average) 1.4 V at 320 ma.; 4 tubes 1.4 V at 250 ma .; 4 tubes 1.4 V at 200 ma . "B'" Supply Output: 90 volts DC at 12 ma. Primary: 115 volts AC at 60 cycles. Also for 220 volt operation.

MODEL "F"
A"' Supply Output: 6 tubes 2 V at 480 ma . 500 ma. max.; 6 tubes 2 V at 420 ma.: \(4-5\) tubes (average) 2 V at 325 ma. "B" Supply Output: 67 , 90, 112 , 135 volts DC at 18 ma . Primary: 115 volts AC at 60 cycles. Also 220 v . operation

"A" Supply Output: 5.6 tubes (average) 1.4 V at 320 ma.. 4 tubes 1.4 V at \(250 \mathrm{ma.i} 4\) tubes 1.4 V at 200 ma . "B" Supply Output: 90 volts DC at 12 ma . Operates from 6 V. DC source.

ELECTRO PRODUCTS LABORATORIES, INC. • Pioneer Manufacturers of Battery Eliminators

\section*{A Camplete Line of POWERSTAT}


TYPE 20


\section*{TYPE 116}


TYPE 1226


TYPE MWII56-6

\section*{VARIABLE TRANSFORMERS \\ ATYOUR SERVICE}

POWERSTAT vorioble tronsformers ore outotronsformers of toroidol core design with o movoble brush top which rototes to deliver o continuously odjustoble output voltoge from o-c power lines. Feotures of every POWERSTAT ore excellent regulotion, high efficiency. conservotive rolings, zero woveform disfortion, rugged mechonical construction, smooth control ond stondord mountings. Numerous types ore ovoiloble for 115,230 and 460 valts, single ond three phose operation in rotings from 405 VA to 100 KVA . Most models ore offered for either monval or motor-driven operotion. In the chort ore listed some of the stondord types. In oddition, oil-cooled ond explosion-proof types ore ovoiloble. Therefore, if one of the units listed does not suit your porticulor need, consult us. There's o POWERSTAT for every varioble \(0 . c\) valsoge control requirement.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Line Volt. & \[
\begin{aligned}
& \text { Ouf- } \\
& \text { put } \\
& \text { Vols. }
\end{aligned}
\] & Man. Output Amp. & Ourput KVA & Fres-
quency & Type & Approx Ne! Wt. (Lbs.) & \begin{tabular}{l}
imate Shipp. Wi. \\
(1bs.)
\end{tabular} & * Standard Motor Speeds \\
\hline 115 & \[
\begin{aligned}
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135
\end{aligned}
\] & \[
\begin{array}{r}
3.0 \\
7.5 \\
7.5 \\
7.5 \\
7.5 \\
15.0 \\
15.0 \\
30.0 \\
45.0 \\
45.0 \\
90.0 \\
135.0 \\
180.0 \\
270.0
\end{array}
\] & \[
\begin{array}{r}
0.4 \\
1.0 \\
1.0 \\
1.0 \\
1.0 \\
2.0 \\
2.0 \\
4.0 \\
6.1 \\
6.1 \\
12.1 \\
18.2 \\
24.3 \\
36.4
\end{array}
\] & \[
\begin{aligned}
& \$ 60 \\
& 50 / 80 \\
& 50 / 60 \\
& 50 / 60 \\
& 50 / 80 \\
& 50 / 80 \\
& 50 / 60 \\
& 50 / 60 \\
& 50 / 60 \\
& 50 / 60 \\
& 50 / 60 \\
& 50 / 60 \\
& 50 / 60 \\
& 50 / 80
\end{aligned}
\] & \begin{tabular}{l}
- 20 \\
.116 U \\
116 \\
3PF116 \\
3 TF116 \\
1126 \\
F1126 \\
1126.2P \\
1156 \\
F,IIS6 \\
1156.2 P \\
1150.3 P
1156.4 P \\
1156 -6P
\end{tabular} & \[
\begin{array}{r}
4 \\
10 \\
11 \\
11 \\
11 \\
21 \\
21 \\
48 \\
73 \\
74 \\
150 \\
225 \\
330 \\
500
\end{array}
\] & \[
\begin{array}{r}
6 \\
11 \\
12 \\
12 \\
12 \\
25 \\
25 \\
55 \\
80 \\
81 \\
170 \\
295 \\
420 \\
600
\end{array}
\] & \begin{tabular}{l}
1 \\
\(W, X, Y, Z\) \\
\(W, X, Y, 2\) \\
\(W, X, Y, 2\) \\
\(W, X, Y, Z\) \\
\(W, X, Y, Z\) \\
W, X,Y, \\
\(\mathrm{W}, \mathrm{x}, \mathrm{Y}\) \\
\(W, X, Y\)
\end{tabular} \\
\hline 230 & 0.270
0.270
0.270
0.270
0.270
0.270
0.270
0.270
0.270
0.270
0.270
0.270
0.270
0.270
0.270
0.270 &  & \[
\begin{aligned}
& 0.81 \\
& 0.81 \\
& 0.81 \\
& 0.81 \\
& 2.0 \\
& 2.0 \\
& 2.4 \\
& 2.4 \\
& 4.0 \\
& 7.5 \\
& 7.5 \\
& 12.1 \\
& 15.1 \\
& 22.7 \\
& 30.2 \\
& 45.3
\end{aligned}
\] & \[
\begin{aligned}
& 50 / 80 \\
& 50 / 80 \\
& 50 / 60 \\
& 50 / 80 \\
& 50 / 80 \\
& 50 / 80 \\
& 50 / 80 \\
& 50 / 80 \\
& 50 / 80 \\
& 50 / 80 \\
& 50 / 60 \\
& 50 / 60 \\
& 50 / 60 \\
& 50 / 80 \\
& 50 / 80 \\
& 50 / 60
\end{aligned}
\] & \begin{tabular}{l}
- 218 U \\
216 \\
3PF216 \\
3TF216 \\
-116U. 25 \\
- 118.25 \\
1228 \\
F1226 \\
1126 -25 \\
1256 \\
F1256 \\
1156.25 \\
1256.2P \\
1256.3 P \\
1256.4 P
1256.6 P
\end{tabular} & \[
\begin{aligned}
& 10 \\
& 11 \\
& 11 \\
& 11 \\
& 17 \\
& 18 \\
& 25 \\
& 25 \\
& 45 \\
& 73 \\
& 74 \\
& 144 \\
& 150 \\
& 225 \\
& 330 \\
& 500
\end{aligned}
\] & \[
\begin{gathered}
11 \\
12 \\
12 \\
12 \\
22 \\
23 \\
29 \\
29 \\
52 \\
80 \\
80 \\
164 \\
170 \\
295 \\
420 \\
600
\end{gathered}
\] & \begin{tabular}{l}
J
\(\qquad\) \\
\(T\) \\
\(W, X, Y, Z\) \\
\(W, X, Y, Z\) \\
\(w, x, Y, z\) \\
\(W, X, Y, Z\) \\
\(W, X, Y, Z\) \\
W,X,Y,2 \\
\(W, X, Y, Z\) \\
\(W, X, Y\) \\
\(W, X, Y\)
\end{tabular} \\
\hline 480 & \[
\begin{aligned}
& 0.540 \\
& 0.540 \\
& 0.540 \\
& 0.540 \\
& 0.540 \\
& 0.540
\end{aligned}
\] & \[
\begin{array}{r}
3.0 \\
3.0 \\
9.0 \\
28.0 \\
56.0 \\
84.0
\end{array}
\] & \[
\begin{array}{r}
1.6 \\
1.6 \\
4.9 \\
15.1 \\
30.2 \\
45.3
\end{array}
\] & \[
\begin{aligned}
& 50 / 60 \\
& 50 /, 80 \\
& 50 / 60 \\
& 50 / 80 \\
& 50 / 60 \\
& 50 / 60
\end{aligned}
\] & \[
\begin{aligned}
& 2160.25 \\
& 216.25 \\
& 1226.25 \\
& 1256.25 \\
& 1256.4 \mathrm{PS} \\
& 1256.6 \mathrm{PS}
\end{aligned}
\] & \[
\begin{array}{r}
17 \\
18 \\
53 \\
144 \\
330 \\
500
\end{array}
\] & \[
\begin{array}{r}
22 \\
23 \\
60 \\
164 \\
420 \\
600
\end{array}
\] & \[
\begin{aligned}
& \mathbf{T}, x, y, z \\
& W, x, X, y, z \\
& W \\
& W, x, y \\
& W, x, y
\end{aligned}
\] \\
\hline Three Phase
\[
115
\] & \[
\begin{aligned}
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135 \\
& 0.135
\end{aligned}
\] & \[
\begin{array}{r}
3.0 \\
7.5 \\
7.5 \\
15.0 \\
45.0 \\
90.0 \\
135.0
\end{array}
\] & \[
\begin{array}{r}
0.7 \\
1.8 \\
1.8 \\
3.5 \\
10.5 \\
21.0 \\
31.6
\end{array}
\] & \[
\begin{aligned}
& \$ 60 \\
& 50 / 60 \\
& 50 / 60 \\
& 50 / 60 \\
& 50 / 60 \\
& 50 / 60 \\
& 50 / 60
\end{aligned}
\] & \[
\begin{aligned}
& =20.2 \mathrm{D} \\
& =110 \mathrm{U} .2 \mathrm{D} \\
& =116.2 \mathrm{D} \\
& 1126.2 \mathrm{D} \\
& 1156.2 \mathrm{D} \\
& 1156.4 \mathrm{D} \\
& 1156.6 \mathrm{D}
\end{aligned}
\] & \[
\begin{array}{r}
9 \\
17 \\
18 \\
45 \\
144 \\
320 \\
490
\end{array}
\] & \[
\begin{array}{r}
15 \\
22 \\
23 \\
52 \\
164 \\
410 \\
590
\end{array}
\] & \[
\begin{aligned}
& \bar{T} \\
& \mathcal{W}, X, Y, Z \\
& \mathcal{W}, X, Y, Z \\
& W, X, Y \\
& W, X, Y
\end{aligned}
\] \\
\hline 230 & 0.230
0.270
0.270
0.270
0.270
0.270
0.270
0.270
0.230
0.270
0.270
0.230 & \[
\begin{array}{r}
3.0 \\
3.0 \\
3.0 \\
7.5 \\
7.5 \\
9.0 \\
15.0 \\
28.0 \\
45.0 \\
56.0 \\
84.0 \\
90.0
\end{array}
\] & \[
\begin{array}{r}
1.2 \\
1.4 \\
1.4 \\
3.5 \\
3.5 \\
4.2 \\
7.0 \\
13.1 \\
17.9 \\
26.2 \\
39.3 \\
35.8
\end{array}
\] & \[
\begin{aligned}
& 60 \\
& 50 / 60 \\
& 50 / 60 \\
& .60 \\
& \$ 60 \\
& 50 / 60 \\
& 160 \\
& 50 / 60 \\
& 50 / 60 \\
& 50 / 60 \\
& 50 / 60 \\
& 50 / 60
\end{aligned}
\] & \[
\begin{aligned}
& 201.3 Y \\
& =216 \mathrm{U} .2 \mathrm{D} \\
& =216.2 \mathrm{D} \\
& =116 \mathrm{U} .3 \mathrm{Y} \\
& =116 .-3 Y \\
& 1226.2 \mathrm{D} \\
& 1126.3 \mathrm{Y} \\
& 1256.2 \mathrm{D} \\
& 1156 .-3 Y \\
& 1256.40 \\
& 1256.6 \mathrm{D} \\
& 11566.6 Y
\end{aligned}
\] & \[
\begin{array}{r}
15 \\
17 \\
18 \\
26 \\
27 \\
53 \\
65 \\
144 \\
215 \\
320 \\
490 \\
500
\end{array}
\] & \[
\begin{array}{r}
24 \\
22 \\
23 \\
36 \\
37 \\
60 \\
75 \\
164 \\
280 \\
110 \\
390 \\
600
\end{array}
\] & \begin{tabular}{l}
\(\bar{T}\) \\
\(T\) \\
W,X,Y,Z \\
W,X,Y,z \\
W,X,Y,Z \\
\(W, x, y, z\) \\
\(W, X, Y\) \\
\(w, x, y\) \\
\(\mathbf{w}, \mathbf{x}, \mathbf{y}\)
\end{tabular} \\
\hline 460 & \[
\begin{aligned}
& 0.540 \\
& 0.540 \\
& 0.540 \\
& 0.540 \\
& 0.540
\end{aligned}
\] & \[
\begin{array}{r}
3.0 \\
3.0 \\
9.0 \\
28.0 \\
56.0
\end{array}
\] & \[
\begin{array}{r}
2.8 \\
2.8 \\
8.4 \\
26.2 \\
52.5
\end{array}
\] & \[
\begin{aligned}
& 160 \\
& \$ 60 \\
& 160 \\
& 160 \\
& 160 \\
& 160
\end{aligned}
\] & \[
\begin{aligned}
& * 216 \mathrm{U} .3 \mathrm{Y} \\
& 216.3 \mathrm{Y} \\
& 1226.3 \mathrm{Y} \\
& 1256.3 \mathrm{y} \\
& 1256.6 \mathrm{Y}
\end{aligned}
\] & \[
\begin{array}{r}
26 \\
27 \\
76 \\
215 \\
500
\end{array}
\] & \[
\begin{array}{r}
36 \\
37 \\
86 \\
280 \\
600
\end{array}
\] & \[
\begin{aligned}
& \mathrm{T} \\
& w, X, Y, Z \\
& w, X, Y, Z \\
& w, X, Y
\end{aligned}
\] \\
\hline
\end{tabular}
*These units ore supplied with on "lat farminal which allows connecting in the field to limit the oulput volloge to the opplied voltage. If "L" iype connection is required on Other models. the
\(\ddagger\) When these POWERSTATS ore connecied so thot the outpul volioge does not exceed
the applied voltage, the frequency range is \(50 / 60\) cycles.
** When o motor drive is required, prefix the letter "M" logether with the speed designo-
tion letter to the type number. \(t-5\) seconds, \(Z-\delta\) seconds, \(Y\), 44 seconds, \(X-19\)

 sensitive, be sure to specify whether so or on cycles is required. 14 pounds to the 116.216 ,
unit weights ore listed. For motor drives odd 10 , 11 ond 14 pouns
1126.1226 and 1156.1256 ivpes, respectively.

WRITE FOR POWERSTAT BULLETIN P 550

\section*{muSTABIILNE \\ VOLTAGE REGULATORS}

Two types of STABILINE automatic voltage regulators are built by The Superior Electric Company to meet the requirements of maintaining constant voltage to electrical equipment.

\section*{TYPE IE instantanious}

Campletely electronic. instantaneaus in actian, with no mov ing parts. Waveform distortion never exceeds \(3 \%\). Outpul voltage is held to within \(\pm 0.1\) per cent of naminal for wide line variations; to within \(\pm 0.15\) per cent of nominal for any load current change or load pawer factor change from lagging .5 to leading .9. Standard types listed below.


TYPE IESIOIR

\section*{TYPE EM Licitio MECHANICAE}

Consists of an electronic defector circuit controlling a motordriven POWERSTAT variable transformer which feeds a buck-boast auxiliary transformer. Features zero waveform distortion fogether with insensitivity to magnitude and power factar of load. Has no effect on system power factor. Constant output voltage is maintained regardless of variations in input voltage ar load current.


TYPE EM4115

RATINGS TYPE IE
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Inpul Volrage Range & \begin{tabular}{l}
Output \\
Volrag* Rang*
\end{tabular} & Frequency In Cycles & Lood Range In Amperes & Load Pownr Factar Rang* & Rated Output KVA & Type \\
\hline 95.135 & 110.120 & 60士 10\% & 0.2 .2 & & 0.25 & IE51002 \\
\hline 95.135 & 110.120 & 80. \(10 \%\) & 0. 2.2 & & 0.25 & IE51002R \\
\hline 95.135 & 110.120 & 60+10\% & 0.4 .5 & & 0.5 & IES1005 \\
\hline 95.135 & 110.120 & 60+10\% & \(0 \cdot 4.5\) & & 0.5 & IES1005R \\
\hline 95-135 & 110.120 & \(50 \cdot 10 \%\) & 0.4 .5 & . 5 logging & 0.5 & IELS1005 \\
\hline 95.135 & 110.120 & 50: \(10 \%\) & 0. 4.5 & & 0.5 & IELS1005R \\
\hline 195.255 & 220-240 & 50: \(10 \%\) & 0. 2.2 & & 0.5
0.5 & IELS2005 \\
\hline 195.255 & 220.240 & \(50: 10 \%\) & 0.2 .2
0.8 .5 & 10 & 0.5
1.0 & IELS2005R \\
\hline 95.135 & 110.120
110.120 & \(60 \cdot 10^{\circ \prime}\)
\(60 \cdot 10^{\circ \prime}\) & 0.8 .5
0.8 .5 & & 1.0 & IESIO1R \\
\hline 95.135
95.135 & 110.120
110.120 & 60
50 & 0.8 .5
0.8 .5 & . 9 leading & 1.0 & IELSIO1 \\
\hline 95.135 & 110.120 & 50 - 10\% & 0.8 .5 & & 1.0 & IEL5101R \\
\hline 195.255 & 220.240 & \(50+10 \%\) & 0-4.5 & & 1.0 & IEL5201 \\
\hline 195.255 & 220.240 & \(50+10 \%\) & 0.4 .5 & & 1.0 & tELS301R \\
\hline 95.135 & 110.120 & 60 \(-10 \%\) & 0. 22.0 & & 2.5 & IES 102 \\
\hline 95.135 & 110.120 & \(60 \pm 10 \%\) & 0-22.0 & & 2.5 & IE5102R \\
\hline 195.255 & 220.240 & 60 \(\pm 10 \%\) & 0.11 .0 & & 2.5 & IE5202 \\
\hline 195.255 & 220.240 & \(60 \pm 10 \%\) & 0-11.0 & & 2.5 & IE5202R \\
\hline 185.255 & 220.240 & \(50 \pm 10 \%\) & 0.11 .0 & & 2.5 & IELS202 \\
\hline 195-255 & 220.240 & 50 \(=10 \%\) & 0. 11.0 & & 2.5 & IEL5202R \\
\hline 95.135 & 110.120 & \(60 \pm 10 \%\) & 0.43 .5 & & 5.0 & IES5105 \\
\hline 195-255 & 220.240 & \(60 \pm 10 \%\) & 0.22.0 & & 5.0 & IE5205 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Naminal Output Voltag* & Input Voliage Rang* & \begin{tabular}{l}
Output \\
Voltage \\
Range
\end{tabular} & Output Current (Amperes) & Oufpur KVA & Type \\
\hline Single Ph 115 & 95.135 & 110.120 & \[
\begin{array}{r}
17.5 \\
52.0 \\
130.0
\end{array}
\] & \[
\begin{array}{r}
2.0 \\
6.0 \\
15.0
\end{array}
\] & \begin{tabular}{l}
EM4102 \\
EM4106 \\
EM4115
\end{tabular} \\
\hline 230 & 195.255 & 220.240 & \[
\begin{array}{r}
32.5 \\
120.00
\end{array}
\] & \[
\begin{array}{r}
7.5 \\
27.5
\end{array}
\] & \begin{tabular}{l}
EM4207 \\
EM4228
\end{tabular} \\
\hline 460 & 400-520 & 420.460 & \[
\begin{array}{r}
15.0 \\
40.0
\end{array}
\] & \[
\begin{array}{r}
6.6 \\
17.6
\end{array}
\] & EM4407 EM4418 \\
\hline Three Ph
\[
230
\] & 195-255 & 220-240 & \[
\begin{array}{r}
25.0 \\
38.0 \\
50.0 \\
113.0 \\
175.0
\end{array}
\] & \[
\begin{aligned}
& 10.0 \\
& 15.0 \\
& 20.0 \\
& 45.0 \\
& 70.0
\end{aligned}
\] & EM62 IOY EM6215Y EM6220Y EM6245Y EM6270D \\
\hline 460 & \[
400.520
\]
\[
420.500
\] & \[
420.460
\]
\[
420.460
\] & \[
\begin{array}{r}
16.0 \\
22.0 \\
33.0 \\
66.0 \\
100.0 \\
131.0
\end{array}
\] & \[
\begin{array}{r}
12.5 \\
17.5 \\
25.0 \\
50.0 \\
75.0 \\
100.0
\end{array}
\] & \begin{tabular}{l}
EM6A12Y \\
EM6417Y \\
EM6425Y \\
EM6450Y \\
EM6475Y \\
EM64100Y
\end{tabular} \\
\hline
\end{tabular}


\section*{VARICELL} D-C POWER SUPPLIES
provide a stabilized and reg. ulated varioble d.c output voltoge from a.e power lines. Nat affected by line ar load changes.

TYPE 13015


\section*{VOLTBOX}

A-C POWER SUPPLIES
are a compact portable source of variable a-c voltage, Type UCIM operates from 115 volts, \(50 / 60\) cycles, sin gle phase lines and delivers 0.135 volts, 7.5 amps. autput; Type UC2M fram 230 volis, 5060 cycles, single phase lines to deliver 0.270 valts, 3.0 amps .

TPE UCIM

5-WAY BINDING POSTS
available in black and red for perman ent clamping, spade lug. clip-lead, banana plug, ar looping and clamping.


5-WAY BINDING POST

Write \(\$ 1\) Church Street for Praduct Literature.

WRITE FOR STABILINE BULLETIN S 351

THE CARTER MAGMOTOR FOR POLICE - TAXICAB - MARINE AND AIRCRAFT RADIO RECEIVERS GEOPHYSICAL AND RESEARCH ELECTRONIC EQUIPMENT


Carter Magmotor-55/8" Long. 3-11/16" Wide, 2:'2" Higir. Weight 43/4 lbs. Furnishod with Rigid Mounting. Shock Mounting Illustrated, \(\$ 1.00\) List Extra.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Code } \\
& \text { No. }
\end{aligned}
\] & \multicolumn{2}{|l|}{\[
\begin{aligned}
& \text { DC Inpur } \\
& \text { Vintis } \text { Amps }
\end{aligned}
\]} & \[
\begin{gathered}
D_{C} c \\
V \text { olts }
\end{gathered}
\] & \({ }_{\text {M }}^{\text {M }}\) A & Duty & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline MV1865 & 5.5 & 5 & 180 & 65 & Con. & \$48.30 \\
\hline MA250 & 6 & 4.3 & 250 & 50 & Con. & \$50.93 \\
\hline M1280 & 5.5 & 5.8 & 200 & 80 & Con. & \$50.40 \\
\hline MA265 & 6 & 5.4 & \(\stackrel{3}{50}\) & 65 & Con. & \$51.45 \\
\hline MA251 & 6 & 8 & 250 & 100 & Con. & \$53.03 \\
\hline MB251 & 12 & 3.8 & 250 & 100 & Con. & \$55.65 \\
\hline MA301 & 6 & 9.5 & 300 & 100 & Con. & \$53.55 \\
\hline MB301 & 12 & 4.6 & 300 & 100 & Con. & \$56.18 \\
\hline MA351 & 6 & 10.3 & 350 & 100 & Con. & \$54.60 \\
\hline MAS3515 & 6 & 15 & 350 & 150 & Int. & \$55.65 \\
\hline MAS320 & 6 & 19 & 300 & 200 & Int. & \$57.75 \\
\hline MV'S415 & 5.5 & 19 & 400 & 150 & Int. & \$60.38 \\
\hline MBS415 & 12 & 8.5 & 400 & 150 & Int. & \$60.38 \\
\hline
\end{tabular}

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.

\section*{EXTENDED SHAFTS}

Available on all Magmotor models add " \(S\) " to end of rode number and \(\$ 5.00\) to list.

\section*{THE ORIGINAL CARTER GENEMOTOR FOR POLICE - TAXICAB MARINE AND SMALL AIRCRAFT MOBILE COMMUNICATIONS}


3" Frame Gexemotor-71/8" Long, 41/8" Wide, \(31 / 2^{\prime \prime}\) High, Weight 10 lbs.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Code } \\
& \text { No. } \\
& \hline
\end{aligned}
\] & \[
\begin{gathered}
\text { DC } C \\
\text { Vols }
\end{gathered}
\] & Amps & \[
\underset{\substack{D C O}}{V O D}
\] & \[
\overline{O w s p u t}
\] & Duty & \[
\begin{aligned}
& \text { Liss } \\
& \text { Price }
\end{aligned}
\] \\
\hline 420 A & 6.0 & 23.4 & 400 & 200 & Con. & \$60.38 \\
\hline 420 V & 5.5 & 25 & 400 & 200 & Con. & \$63.00 \\
\hline 425BS & 12.0 & 12.8 & 400 & 225 & Int. & \$62.35 \\
\hline 450 AS & 6.0 & 28 & 400 & 250 & Int. & \$60.90 \\
\hline 4037.AS & 6.0 & 41 & 400 & 375 & Int. & \$71.40 \\
\hline +2281'S & 5.5 & 35 & 420 & 280 & Int. & \$67.73 \\
\hline 4228VSC & 5.8 & 33 & 420 & 280 & Int. & \$69.30 \\
\hline 520 AS & 6.0 & 28 & 500 & 200 & Int. & \$61.95 \\
\hline 320V'S & 5.5 & 31 & 500 & 200 & Int. & \$64.58 \\
\hline 5925AS & 6.0 & 42 & 590 & 250 & Int. & \$73.50 \\
\hline \(617{ }^{\circ}\) & 5.5 & 30 & 600 & 170 & 1 nt . & \$63.00 \\
\hline 620AS & 6.0 & 29.5 & 600 & 200 & Int. & \$67.73 \\
\hline 624 VS & 5.5 & 46 & 600 & 240 & Int. & \$71.19 \\
\hline 650 AS & 6.0 & 39.0 & 600 & 250 & Int. & \$71.19 \\
\hline \multicolumn{7}{|c|}{2" Frame Genemotor-} \\
\hline
\end{tabular}
\(61 / 8^{\prime \prime}\) long, \(41 / 8^{\prime \prime}\) wide, \(31 / 2^{\prime \prime}\) high, weight 8 lbs.
\begin{tabular}{lllllll}
3515 V & 5.5 & 18.0 & 350 & 150 & Con. & \(\$ 57.23\) \\
3515 A & 6.0 & 16.4 & 350 & 150 & Con. & \(\$ 54.60\) \\
415 V & 5.5 & 20.0 & 400 & 150 & Con. & \(\$ 59.33\) \\
415 A & 6.0 & 18.2 & 400 & 150 & Con. & \(\$ 56.70\)
\end{tabular}
\(11 / 2^{\prime \prime}\) Frame Genemotor-
\(5-9 / 16^{\prime \prime}\) long, \(41 / 8^{\prime \prime}\) wide, \(31 / 2^{\prime \prime}\) high, weight 7 lbs.
\begin{tabular}{llrllll}
210.4 & 6 & 6 & 200 & 100 & Con. & \(\$ 46.20\) \\
\(251 A\) & 6 & 7.9 & 250 & 100 & Con. & \(\$ 49.35\) \\
351. & 6 & 10.9 & 350 & 100 & Con. & \(\$ 1.45\) \\
\hline
\end{tabular}

\section*{FILTERS - STARTING RELAYS}

\section*{FII:TE.RS-}

Any of the above Carter Genemotors or Magnotors can he furnished with complete tilter mounted in metal box mounted below unit, Add "X'" to end of code number and following prices. \(1 \frac{1}{2 \prime \prime}\) and \(2^{\prime \prime}\) Frame Genemotor models and Magmotors. \(\$ 24.00\) list, \(3^{\prime \prime}\) Frane Genemotor models, \(\$ 25.00\) list.

\section*{STARTING RELAYS-}

Heavy Duty solenoid contactor starting relays are available for 5.5 .
6. \(12,24,28,32\) and 115 volt \(D C\) inpur. Add " \(R\) " to end of code number and \(\$ 8.00 \mathrm{tm}\) list price \(\{\) Relay draps 1.3 amps at 6 vults). Selatom requized on low power A.-gmotors.
1)L"IY RA'IINGS-

Intermittent dury shall be considered 10 seconds on 20 seconds off. Continuous duty is considered 2.1 hours per day.
IVPLT VOL'TAGES
Any Carter Genemotor or Magmotor can be supplied for special input voltages other than of volts. For 5.3. 12. 24. 28, 32 of of volt input add \(\$ 2.50\) to list. Fur ils volt DC input add \(\$ 3.50\) in list.
1.I IE-O-LIFE* BRL'SHES-

All Carter products equipped with exclusive "LINE-O-LIFE
Rruahes. Takes quess work out of brush replacements.
* PATENTED.

See replacement parts reference chart page for other special models, parts and prices.

\section*{The oldest name in Rotary Power Supplies for Mobile Radio}

\section*{CARTER SUPER CONVERTER-Changes DC to AC for}

\section*{Amplifiers-Radios-High Power Factor equipment}


Cistern Super Converter, Less Filter, 81/4" Long, .41/2" Wide, 5" High, Weight 13 lbs.
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 a a mailable 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 on next page.
Overall efficiency \(60 \%\) AC voltage regulation \(15 \%\).
HEAVY DUTY SUPER CONVERTER


\section*{OUTSTANDING FEATURES}

SMALL SIZE-Snallest Rotary Converter. Lightweight. CARRYING HANDLE

Easier to carry, no more "juggling" with a hot unit.
()L"IPUT' RECEP'TAC:LE-Convenient plus in At: 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. \(45 / 2^{\prime \prime}\) wide. \(5^{\prime \prime}\) high. weight 13 lbs.
High power factor, 85 to 10iric. Less filter.


FILTERS -Available on all Super Converters. Eliminates Converter noise on most frequencies from 560 KC to 54 MC . Filter mounted in case aluminum housing below Converter. Add "X" to Code Number and \(\$ 25.00\) to list.
FREQUENCY CONTROL-Manually operated frequency control available on alt models. Complete with vibrating reed meter, and rheostat control in aluminum housing. Add \(\$ 60.00\) to list.
VOLTAGE-FREQUENCY-Add \(\$ 5.00\) to list for 50 cycle output. Aus! \(\$ 10.00\) to list fur 230 volt D.C. input.

See Carter Selector Chart for Wire and Tape recorder, Television receivers, etc., custom-matched Converters.

The oldest name in Kotury Power Supplies for M Mobile Radio
Whenever D(: to . 1 : Rotary Converters are used to power wire or tape recorders and other similar recording equipment, output frequency must be perfectly matched to assure proper playback performance. All of the equipment listed has been laboratory-tested and Carter Con venters custom-designed for each model. Wise this Chart to select the Converter designed for each model. Prices of Selector Chart Converters are the same as standard models of similar code number.
Code letter "W" indicates a recorder type Converter.
Average efficiency \(60 \%\). Voltage regulation \(1.5 \%\), \(70 \%\) Power Factor on wire and tape recorder models. Converters require NO FILT'ER, except when recorders have radio receivers.


\section*{CARTER CUSTOM MATCHED 90\% P.F. SUPER CONVERTERS} 16 MM SOUND PROJECTORS

\section*{CARTER CONVERTER MODELS}

EQUIPMENT


PORTABLE TRANSCRIPTION PLAYERS
\begin{tabular}{lll} 
Optron MC 364D & \(D 1060 \mathrm{C}\) & \(\mathrm{B} 1 / \mathrm{m}^{\prime \prime} \mathrm{L}, 4 / 1 / 2 \mathrm{~W}, 5^{\prime \prime} \mathrm{H}\) \\
Victor Sonomaster & D 1015 C & \(\mathrm{W}+.13 \mathrm{lbs}\). \\
\hline
\end{tabular}

\section*{SMALL AC PHONO MOTORS}

General Ind. RM4
G.I. Green Flyer

Dual Speed
(These motors are of medium Power Factor design)

\title{
7"-10"-12" TELEVISION RECEIVERS \\ CARTER CONVERTER MODELS
DC INPUT
}

TELEVISION RECEIVER
MAKE \& MODEL
6 Volt 12 Volt 115 Volt size \& Weight
Admiral
Hallicrafters T-54-
505-T65-507
Motorola VT71.
Portable
National TV-7, TV .7W
Motorola \(10^{\prime \prime}\) \& 12"
and other sets of
130 watt power

A1010CT B1OHCT DIO10CT
(27 amps )(13 amps)( 1.7 amps\() \xrightarrow{81 / 4^{\prime \prime} \mathrm{L}, 411^{\prime \prime} \mathrm{W}^{\prime \prime} \mathrm{W} .5^{\prime \prime} \mathrm{H}}\)

A1013CT 81013 CT D1013CT
(30 amps (15 amps (1. 8amps
drain) drain) drain)
\(\star\)


\section*{INDUCTOR ALTERNATOR}

Provides mobile high ferequency \(A C\) power ( 400 to 800 cycles), up to 100 watts, from DC source. Perfect for aircraft, geophysical, Governindent and laboratory reseal c'? Can also supply up to 400 v . DC plate voltage if necessary. Write for Bulletin No. 350.

Other Carter Products


\section*{SUPERDYNAMOTOR}

For aircraft, marine, police and railroad communications. Input voltages range from 5.5 v . DC to 115 v . DC outputs from 400 v . to 1000 outputs from 400 v. to 1000 airlines marine, and mobile airlines, marine, and mobile radio manufacturers. Size \(81 / 4 \times 41 / 2\), Weight \(113 /\) No. 649.


\section*{WRITE FOR CATALOGS}

Catalog No. 850 shows complete line Carter DC to AC Converters. line Carter 0 to AC Converters. Catalog No. 649 covers Dinamotor power supplies, magmotors, Genemotors. both fully illus prated, contain full specifications performance charts, etc.

\section*{The oldest name in Rotury Pourer Supplies for Mobile Kadio \\ REPLACEMENT PARTS REFERENCECHART}

Use this handy chart for ordering the correct CAR'TER Replacement Dynamotor or Replacement parts. All parts guaranteed to conform to original manufacturer's specifications.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Model \\
Model \\
No.
\end{tabular} & Frequency & \begin{tabular}{l}
Carter \\
Model No.
\end{tabular} & \[
\stackrel{\text { List }}{\text { Price }}
\] & Cafter Armature No. & Armature List Prile & \begin{tabular}{l}
lnput \\
Brusbes \\
Per Set
\end{tabular} & Otipus Brusbe EqList & Ball
Bearings
\& Liss
Per Each \\
\hline \begin{tabular}{l}
Doolittle \\
PFY. \\
PFY-2A \\
PFY-3 \\
PFY-iA \\
PFY-12
\end{tabular} & \[
\begin{aligned}
& 30-40 \\
& \mathrm{MC} \cdot \mathrm{FM} \\
& 152-162 \\
& \mathrm{MC}-\mathrm{FM}
\end{aligned}
\] & \[
\begin{aligned}
& 4726 \mathrm{VS} \\
& 4726 \mathrm{VS}
\end{aligned}
\] & \[
\begin{aligned}
& \$ 65.63 \\
& \$ 65.63
\end{aligned}
\] & \[
\begin{gathered}
233-2 \\
233-2
\end{gathered}
\] & \[
\begin{aligned}
& \$ 30.00 \\
& \$ 30.00
\end{aligned}
\] & \[
\begin{aligned}
& \text { No. } \\
& \$ 1.20 \\
& \text { N1. } \\
& \$ 1.20
\end{aligned}
\] & \[
\begin{aligned}
& \text { No. }{ }^{2} \\
& \text { soc } \\
& \text { No. } \\
& 80 c^{2}
\end{aligned}
\] & \[
\begin{aligned}
& 37 \mathrm{KVI} \\
& \$ 2.50
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& \text { Federal } \\
& \text { FT-1 } 15-\mathrm{B}- \\
& 25 \mathrm{AZ} \\
& \text { FT-110- } \\
& 25 \mathrm{AZ} \\
& \text { FT-110- } \\
& 50 \mathrm{AZ}
\end{aligned}
\] & \[
\begin{aligned}
& 152.162 \\
& \text { MCCM } \\
& 30-44 \\
& \text { MC.FM } \\
& 30.44 \\
& \text { MC.FM }
\end{aligned}
\] & \[
\begin{aligned}
& \text {-1037AS } \\
& 5915 \mathrm{AS} \\
& 5925 \mathrm{AS}
\end{aligned}
\] & \[
\begin{aligned}
& \$ 71.60 \\
& \$ 63.00 \\
& \$ 73.50
\end{aligned}
\] & \[
\begin{aligned}
& 179-2 \\
& 252-2 \\
& 261-2
\end{aligned}
\] & \[
\begin{aligned}
& \$ 30.00 \\
& \$ 30.00 \\
& \$ 30.00
\end{aligned}
\] & \[
\begin{aligned}
& \text { No. } 7 \\
& \$ 1.20 \\
& \text { No. } \\
& \$ 1.20 \\
& \text { No. } \\
& \$ 1.20
\end{aligned}
\] & \[
\begin{aligned}
& \text { No. }{ }^{2} \\
& \text { soc } \\
& \text { No. } \\
& \text { soc } \\
& \text { No. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { iTKVI } \\
& \$ 2.50
\end{aligned}
\] \\
\hline \begin{tabular}{c} 
General \\
Electric
\end{tabular}
MC 202 & \[
\begin{aligned}
& 152.162 \\
& \mathrm{MC}-\mathrm{FM} \\
& \\
& 30-4.4 \\
& \mathrm{MC} \cdot \mathrm{FM} \\
& 30-44 \\
& \mathrm{MC}-\mathrm{FM}
\end{aligned}
\] & \begin{tabular}{l}
MVStis \\
Transmitter MA2S1 Receiver 617 V
\[
624 \mathrm{VS}
\]
\end{tabular} & \[
\begin{aligned}
& \$ 60.38 \\
& \$ 53.03 \\
& \$ 63.00 \\
& \$ 71.19
\end{aligned}
\] & \[
\begin{aligned}
& 360-4 \\
& 300-6 \\
& 279-2 \\
& 309-2
\end{aligned}
\] & \[
\begin{aligned}
& \$ 27.25 \\
& \$ 26.00 \\
& \$ 30.00 \\
& \$ 30.00
\end{aligned}
\] & \[
\begin{aligned}
& \mathrm{No.} 18 \\
& \$ 1.20 \\
& \text { No. } 23 \\
& \$ 1.20 \\
& \text { No. } \\
& \$ \mathrm{~S} .20 \\
& \mathrm{No.} 7 \\
& \$ 1.20
\end{aligned}
\] &  & \[
\begin{aligned}
& 37 \mathrm{KVL} \\
& \$ 2.50
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& \text { Harvey } \\
& 505 \\
& 5063 \\
& 5.42
\end{aligned}
\] & \[
\begin{aligned}
& 30-4.4 \\
& \text { MC-FM } \\
& 152-162 \\
& \text { MC-FM }
\end{aligned}
\] & \[
\begin{aligned}
& 620 \mathrm{VS} \\
& 620 \mathrm{VS}
\end{aligned}
\] & \[
\begin{aligned}
& \$ 70.35 \\
& 570.35
\end{aligned}
\] & \[
\begin{aligned}
& 307-2 \\
& 307-2
\end{aligned}
\] & \[
\begin{aligned}
& \$ 30.00 \\
& \$ 30.00
\end{aligned}
\] & \[
\begin{aligned}
& \text { No. } 7 \\
& \$ 1.20 \\
& \text { No. } 7 \\
& \$ 1.20
\end{aligned}
\] & No. 2 No. 2 sic & \[
\begin{aligned}
& 57 \mathrm{KVL} \\
& \$ 2.50
\end{aligned}
\] \\
\hline \begin{tabular}{l}
Kaar \\
FMSOX \\
FM1100X \\
PTL-46X \\
FM-175X
\end{tabular} & \begin{tabular}{l}
30.44 \\
MC-FM \\
\({ }^{1600-6000}\) \\
152.162 \\
MC-FM
\end{tabular} & 6175 VS early model 530 VS late model VSF820 VSF820 fi232VS & \[
\begin{aligned}
& \$ 65.10 \\
& \$ 68.25 \\
& \$ 94.50 \\
& \$ 94.50 \\
& \$ 69.83
\end{aligned}
\] & \[
\begin{aligned}
& 278-2 \\
& 360-2 \\
& 360-2 \\
& 231-2
\end{aligned}
\] & \[
\begin{aligned}
& \$ 30.00 \\
& \$ 40.00 \\
& \$ 40.00 \\
& \$ 30.00
\end{aligned}
\] & \[
\begin{aligned}
& \text { No. } 7 \\
& \$ 1.20 \\
& \\
& \text { No. } 30 \\
& \$ 1.20 \\
& \text { No. } 30 \\
& \$ 1.20 \\
& \text { No. } 7 \\
& \$ 1.20
\end{aligned}
\] & \[
\begin{gathered}
\text { Nu. }{ }^{2} 80 \mathrm{c} \\
8 \\
\text { No. } 14 \\
\text { 80c } \\
\text { No. } 14 \\
\text { soc } \\
\text { No. } 2 \\
80 c
\end{gathered}
\] & \[
\begin{aligned}
& 37 \mathrm{KVL} \\
& \$ 2.50 \\
& \\
& 38 \mathrm{KVI} \\
& \$ 2.50 \\
& \\
& \$ 7 \mathrm{KVL} \\
& \$ 2.50
\end{aligned}
\] \\
\hline Mobile
Communi-
cations
TTaxi-
Talkie)
MFM-25-
150
MFM-25-
\(\left.\begin{array}{c}150 B\end{array}\right)\). & \[
\begin{aligned}
& 150-170 \\
& \mathrm{MC}-\mathrm{FM} \\
& 150-170 \\
& \mathrm{MC}-\mathrm{FM}
\end{aligned}
\] & \begin{tabular}{l}
450AS \\
520AS
\end{tabular} & \[
\begin{aligned}
& \$ 60.90 \\
& \$ 61.95
\end{aligned}
\] & \[
\begin{aligned}
& 175-2 \\
& 208-2
\end{aligned}
\] & \begin{tabular}{l}
\(\$ 30.00\) \\
\(\$ 30.00\)
\end{tabular} & \begin{tabular}{l}
No. 7 \\
\(\$ 1.20\) \\
No. 7 \\
\(\$ 1.20\)
\end{tabular} & \[
\begin{aligned}
& \text { No. }{ }^{2} \\
& \text { No. }{ }^{2}
\end{aligned}
\] &  \\
\hline Motorola
P80S0
P80S1
P80S1
P8661
P8317
P8 431 & \[
\begin{aligned}
& 30-44 \\
& M C-F M \\
& 30-64 \\
& 30 . F M \\
& 30-14 \\
& 16-F M \\
& 15262 \\
& M C-F M
\end{aligned}
\] & \[
\begin{gathered}
617 \mathrm{~V} \\
62.4 \mathrm{VS} \\
\text { VSF } 630 \\
\text { VSF6237M } \\
4228 \mathrm{VS} \\
4228 \mathrm{VSC}
\end{gathered}
\] & \[
\begin{aligned}
& \$ 6.3 .00 \\
& \$ 71.19 \\
& \$ 90.83 \\
& \$ 92.93 \\
& \$ 67.73 \\
& \$ 69.30
\end{aligned}
\] & \[
\begin{aligned}
& 279-2 \\
& 309-2 \\
& 276.2 \\
& 301.2 \\
& 207-2 \\
& 199.2
\end{aligned}
\] & \[
\begin{aligned}
& \$ 30.00 \\
& \$ 30.00 \\
& \$ .40 .00 \\
& \$ .40 .00 \\
& \$ 30.00 \\
& \$ 30.00
\end{aligned}
\] & No. 7
\(\$ 1.20\)
No. 7
51.20
No. \(30-\$ 1.20\)
No. \(25-\$ 1.20\)
No. 7
\(\$ 1.20\) &  & \[
\begin{gathered}
37 \mathrm{KVLL} \\
\$ 2.50 \\
\\
i 8 \mathrm{KVL} \\
\$ 2.50 \\
i 7 \mathrm{KVL} \\
\mathrm{~S} 2.50
\end{gathered}
\] \\
\hline \[
\begin{aligned}
& \text { RCA } \\
& \text { M1-7771A } \\
& \text { M1-31514 } \\
& \text { M1-7772A }
\end{aligned}
\] & \[
\begin{aligned}
& 30-44 \\
& \mathrm{MN-FM} \\
& 152-162 \\
& \mathrm{MCH} \\
& 30-\mathrm{FM} \\
& \mathrm{MC}-\mathrm{FM}
\end{aligned}
\] & \[
\begin{aligned}
& 6175 \mathrm{VS} \\
& .3732 \mathrm{VS} \\
& \text { VSF627 }
\end{aligned}
\] & \[
\begin{aligned}
& \$ 65.10 \\
& \$ 69.30 \\
& \$ 88.20
\end{aligned}
\] & \[
\begin{aligned}
& 278-2 \\
& 176-2 \\
& 27 \cdot 4-2
\end{aligned}
\] & \[
\begin{aligned}
& \$ 30.00 \\
& \$ 30.00 \\
& \$ .40 .00
\end{aligned}
\] & \[
\begin{aligned}
& \text { No. } 7 \\
& \$ 1.20 \\
& \text { No. } 7 \\
& \text { S1.20 } \\
& \text { No. } 30 \\
& \$ 1.20
\end{aligned}
\] & \[
\begin{aligned}
& \text { No. } 2 \\
& \text { Soc } \\
& \text { No. } 2 \\
& \text { 80c } \\
& \text { No. } 14 \\
& \text { Soc }
\end{aligned}
\] & \[
\begin{gathered}
\$ 7 \mathrm{KVL} \\
\$ 2 \$ 0 \\
+\mathrm{HKVL} \\
\$ 2.50
\end{gathered}
\] \\
\hline Radio
Specialties
Mfg. Co-
\(1096-1-1\) & & 520 AS & \$61.95 & 208-2 & \$30.00 & \[
\begin{aligned}
& \text { No. } 7 \\
& \$ 1.20
\end{aligned}
\] & \[
\begin{gathered}
\mathrm{Nu},{ }^{2} \\
\text { soc }
\end{gathered}
\] & \[
\begin{gathered}
37 \mathrm{KVL} \\
\$ 2.50
\end{gathered}
\] \\
\hline wīlcox Electric 358A & \[
\begin{aligned}
& 152-162 \\
& \mathrm{MC}_{2} \mathrm{FM}
\end{aligned}
\] & -1228VS & S67.73 & \(207-2\) & S30.00 & \[
\begin{array}{r}
\text { No. } 7 \\
\$ 1.20 \\
\hline
\end{array}
\] & \[
\begin{gathered}
\text { No. }{ }^{2} \\
80 c
\end{gathered}
\] & \[
\begin{aligned}
& 37 \mathrm{KVL} \\
& 52.50
\end{aligned}
\] \\
\hline
\end{tabular}

DYNAMOTORS

GOTHARD DYNAMOTORS
 applications．intermithom duty．Jethgh \(7 \frac{1}{4}\)＂，1）
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|c|}{1SPl＊} \\
\hline Vuls & 1 m！－ \\
\hline 5.18 & \(\because 1\) \\
\hline ¢．\({ }^{6}\) & －1i \\
\hline i．\({ }^{\text {d }}\) & 90 \\
\hline 3.1 & ：11 \\
\hline 5.6 & ：\％ \\
\hline 5.6 & ： 11 \\
\hline 6.11 & 40 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|}
\hline OT＇TPI＇T & \\
\hline M． & Watts \\
\hline 201 & s＂ \\
\hline 1.81 & 111 \\
\hline 251 & 110 \\
\hline 1711 & 10.7 \\
\hline 23： & \(11 \%\) \\
\hline －46 & 115 \\
\hline 37\％ & 15） \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Approx． littic． & App． Rey． \\
\hline 6ill \(/ 6\) & 150 \\
\hline  & \(15 \%\) \\
\hline \(181 \%\) & 11\％\％ \\
\hline Hip\％ & \(310 \%\) \\
\hline Hil \({ }^{\text {ct }}\) & \(01 \%\) \\
\hline Hig \％ & 20\％ \\
\hline 63\％ & － \(\mathrm{F}_{6}\) \\
\hline
\end{tabular}

Prices ujon reakest．Submit your special requirements to our engineers，






GOTHARD AIRCRAFT DYNAMOTORS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Frume & \multicolumn{2}{|r|}{INPIT} & \multicolumn{2}{|r|}{OLTTPUT} & \multirow[b]{2}{*}{Length} & \multirow[b]{2}{*}{Diam．} & \multirow[b]{2}{*}{Weiglit} \\
\hline Si\％ & Volts & ，Impr． & Violtg & MA & & & \\
\hline DS－12 & 12 & 2.6 & 25.0 & 60 & \(433^{\prime \prime}\) & ごッ＂ & 27\％＂ \\
\hline DS－17 & 12 & 3.6 & 251 & 90 & \(51 /\) & 238 & \(37 / 8\) \\
\hline SP 12 & 12 & 4.11 & 250 & 100 & \(6^{\prime \prime \prime}\) & 31 ！ & \(4 \times 4\)＂ \\
\hline SP 17 & 1： & \(\therefore .9\) & 3001 & 19.7 & \(6 \%\)＂ & 816 & \％ 5 \％\({ }^{\circ}\) \\
\hline SP－22 & 10 & 4.4 & 4010 & 125 & \(7 \%\) & 316＂ & 61／\％ \\
\hline SF 20 & 12 & \(\checkmark .1\) & \(\pm 00\) & 150 & （i 3 3 \％ & \(4{ }^{\prime \prime}\) & 8 哭＂ \\
\hline SF－25 & 13 & 11. & 500 & 150 & 71 & 4＂ &  \\
\hline
\end{tabular}

Prices upon request．Submit your siecial requirements to our engineers．
Alouve ratinus are confinows thuty with temperatire of tno \({ }^{\circ} \mathrm{C}\) ．
 ＊unlial in tan－ventilatod comstruction as types＂spr＂and＂spr＂．Prices upan recupest．

GOTHARD ROTARY CONVERTERS
TYPE＂K＂ 3600 RPM（ 60 Cycle）－ 3000 RPM（ 50 Cycle）
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Model } \\
& \text { So. }
\end{aligned}
\]} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Frum } \\
& \text { Size }
\end{aligned}
\]} & \multicolumn{2}{|r|}{INPLT} & \multicolumn{3}{|l|}{O［TPLT at \(00 \%\) P．F．} & \multicolumn{2}{|l|}{App．Nat Wit．} & \multicolumn{2}{|l|}{I．ist lPrim} \\
\hline & & Volts & ． 1 Tmis． & Volts &  & A at & cons： & rillor & ribu． & Filtor \\
\hline 6K11 & AK－15 & 6 & ＊ 6 & 110 & 110 & 00 & 24 \＃ & 6\＃ & \＄88．55 & \＄112．60 \\
\hline 12 Kll & AK－15 & 12 & 18 & 110 & 110 & \％ & \(24 \#\) & B\＃ & 88.55 & 112.60 \\
\hline 12 Kl 16 & AK． 25 & 12 & 24 & 110 & 180 & 125 & 20\＃ & \(0 \pm\) & 102.80 & 141.70 \\
\hline \(24 \mathrm{Kl1}\) & AK． 15 & 24 & \(\bigcirc\) & 110 & 110 & 90 & 24\＃ & 6 \＃ & 88.55 & 112.60 \\
\hline 24 K 20 & AK－25 & 24 & 14 & 110 & \(\because 00\) & 1：0 & \(29 \#\) & 6\＃ & 108.80 & 141.70 \\
\hline 24 K 30 & BK－22 & 24 & 18.4 & 110 & 300 & 250 & 38\＃ & 0 \％ & 151.25 & 159.95 \\
\hline 24 K 50 & BK． 35 & 24 & 30.4 & 110 & ino & 400 & 45 \＃ & 6 & 175.45 & 201.15 \\
\hline 3 Kll & AK． 15 & 32 & 6.2 & 110 & 110 & 9 & 24 \＃ & 6\＃ & 81.00 & 105.00 \\
\hline 3 K 20 & AK． 25 & 32 & 10.4 & 110 & 200 & 160 & 29\＃ & 6 \＃ & 101.20 & 134.10 \\
\hline 3K30 & BK－22 & 32 & 14.5 & 110 & 300 & 250 & 38\＃ & \(6 \pm\) & 127.80 & 161.95 \\
\hline 3 K 50 & BK－35 & 32 & 22.0 & 110 & 500 & 400 & 45\＃ & 6\＃ & 158.15 & 193.55 \\
\hline 3K75 & CK． 35 & 32 & 34 & 110 & 7．50 & 000 & 68\＃ & 7 \＃ & 231.50 & 288.45 \\
\hline 4K11 & AK．15 & 45 & 4.4 & 110 & 110 & 9in & 24\＃ & 6 & 88.55 & 112.60 \\
\hline 4 K 20 & AK－25 & 48 & 7.0 & 110 & 200 & 160 & 20 \＃ & 6 \＃ & 108.80 & 141.70 \\
\hline 4K30 & BK－22 & 48 & 0.7 & 110 & 00 & 250 & 38\＃ & 6 \＃ & 151.25 & 169.95 \\
\hline \(4 K 50\) & BK．35 & 48 & 15.2 & 110 & 500 & 400 & 4i \＃ & 6 & 175.45 & 201.15 \\
\hline 4K75 & CK． 35 & 48 & 22.7 & 110 & 750 & 600 & 68 \＃ & 7 & 231.50 & 288.45 \\
\hline \(1 \mathrm{Kl1}\) & AK－15 & 115 & 1.8 & 110 & 110 & 90 & 24\＃ & B & 81.00 & 105.00 \\
\hline 1 K 20 & AK． 25 & 11.5 & 3.0 & 110 & 200 & 160 & 20 \＃ & 6 \＃ & 101.20 & 134.10 \\
\hline 1 K 30 & BK－22 & 115 & 4.2 & 110 & 300 & 250 & 38\＃ & 日 & 127.80 & \(1 \leqslant 1.95\) \\
\hline －1K50 & BK． 35 & 115 & 8.6 & 110 & 500 & 400 & 45 \＃ & 6\＃ & 158.15 & 193.55 \\
\hline \(1 \mathrm{K75}\) & CK． 35 & 115 & 0.4 & 110 & 750 & 600 & 68\＃ & 7 \＃ & 231.50 & 288.45 \\
\hline 1 KlOO & CK－45 & 115 & 12.4 & 110 & 1000 & 800 & 80\＃ & 7\＃ & 283.40 & 358．00 \\
\hline \(2 \mathrm{Kl1}\) & AK． 15 & 230 & ． 9 & 110 & 110－ & － 90 & 24 \＃ & \(6 \#\) & 84.75 & 108．40 \\
\hline 2K20 & AK－25 & 230 & 1.5 & 110 & 200 & 160 & 29\＃ & \(6 \#\) & 105.00 & 137.90 \\
\hline 2K30 & BK－22 & 230 & 2.1 & 110 & 300 & 250 & 38 \＃ & \(6 \#\) & 131.60 & 165.75 \\
\hline 2 K 50 & BK．35 & 230 & 3.3 & 110 & \％10 & 100 & 4：\(=\) & 1\％ & 161.95 & 137.35 \\
\hline \(2 \mathrm{K75}\) & CK． 35 & 230 & 4.7 & 110 & \(750-\) & －600 & 68\＃ & 7 \＃ & 235.30 & 292.25 \\
\hline 2K100 & CK－45 & 230 & 6.2 & 110 & 1000 & 800 & 80 \＃ & 7 \＃ & 287.15 & 361.80 \\
\hline
\end{tabular}
 rontrol．Prices upon request．
Ball bearinure are stamdaril un all models．
MODEL＂BK－35＂CONVERTER（Less Filter）

LA Constant Voliage
TRANSFORMERS

\section*{CONSTANT VOLTAGE TRANSFORMER WITH HARMONIC FILTER}


\section*{TYPE CVH}
lucorporates harmonic neuIralizer circuit . . \(\pm 1 \%\) reg. ulated . . . less than \(3 \%\) harmonic distortion.

ELECTRICAL AND MECHANICAL SPECIFICATIONS:
All models-Input \(95-125 \mathrm{v}\), output 115 v
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { cat. } \\
& \text { no. }
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { CAP. } \\
\text { V.A. }
\end{gathered}
\]} & \multicolumn{3}{|r|}{dimensions in} & \multicolumn{2}{|l|}{inches} & \multirow[t]{2}{*}{SIIIP': w'inT.} & \multirow[t]{2}{*}{\begin{tabular}{l}
PRICE \\
EACH
\end{tabular}} \\
\hline & & A & Is & C & E & F & & \\
\hline 5002 & 30 & \(4{ }^{\frac{3}{6}}\) & \(113 / 8\) & \(41 / 2\) & \(2{ }^{5}\) & \(10 \% / 8\) & 27 & \$ 30.00 \\
\hline 5003 & 60 & \(4 i^{3}\) & 113/4 & 41/2 & 2 \%n & \(103 / 4\) & 35 & 38.00 \\
\hline 5004 & 120 & 71/8 & 11 & 57/8 & \(61 / 2\) & \(83 / 4\) & 15 & 51.010 \\
\hline 5005 & 250 & \(81 / 2\) & 167\% & 61/4 & \(31 / 2\) & 153/8 & 60 & 80.00 \\
\hline 5006 & 500 & 101/4 & 16\% & 61/4 & \(51 / 4\) & 153/8 & 70 & 110.00 \\
\hline 5008 & 1000 & 141/8 & \(211 / 4\) & \(83 / 4\) & 63/4 & 20 & 160 & 180.00 \\
\hline 5010 & 2000 & \(20^{\frac{1}{6}}\) & 261/4 & 111/4 & 121/4 & 241/4 & 320 & 310.00 \\
\hline
\end{tabular}

Transformers of catalog numbers 5002, 5003 and 5004 are now equipped with a primary cord and a secondary receptacle output for convenience in the laboratory. All other transformers are manufactured with knockout boxes.

\section*{CONSTANT VOLTAGE TRANSFORMER FOR TELEVISION RECEIVERS}


\section*{TYPECVA}

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.

ELECTRICAL AND MECHANICAL SPECIFICATIONS:
Input 95-130 v. Nominal Output Value in \(115-120\) v range.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
cataloof: \\
Ni/MBER
\end{tabular} & Cip. & DIME & ( \({ }_{\text {H }}\) & is & \[
\text { INCIIE: }_{\text {C }}
\] & \begin{tabular}{l}
sllip. \\
wemint
\end{tabular} & PRICE \\
\hline 7201 & 180 & \(71 / 4\) & 81/8 & & \(41 / 2\) & 19 & \$34.50 \\
\hline 7202 & 300 & \(71 / 4\) & 91/8 & & +1/2 & 26 & 37.50 \\
\hline
\end{tabular}

\section*{ADJUSTABLE . . . REGULATED . . . A.C. VOLTAGE} SUPPLY . . . WITH HARMONIC FILTER

\section*{TYPE CVL}


One outlet regulated \(\pm 1 \mathrm{~m}\) and adjustable from 0 to 130 volts. One outlet for fixed value 115 volis regulated \(\pm 1 \%\). Totat harmonir Jistortion less than \(3 \%\). Regulating response 1.5 cycles or less. Self-proterting against short circuit. Portable for use it shop or laboratory.

ELECTRICAL AND MECHANICAL SPECIFICATIONS:
Input 95-125 v; Ouput No. 1, 115 v; Output No. 2, 0-130 v
CATAIIOG CAP. DIMENSIONS in inches sifip. PIICE
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline NUMBER & V.A. & A & H & C &  & \begin{tabular}{l}
PIICE \\
EACH
\end{tabular} \\
\hline 50105 & 250 & 125/8 & \(71 / 2\) & 125/8 & 50 & \$ 98.00 \\
\hline
\end{tabular}
\begin{tabular}{lllllll}
50106 & 500 & \(135 / 8\) & \(71 / 2\) & \(143 / 8\) & 70 & 138.00
\end{tabular}

\section*{CONSTANT VOLTAGE TRANSFORMER FOR PLATE AND FILAMENT SUPPLY \\ TYPECVE}

A single, compact source of filament and plate supply voltages . . . regulated to within \(\pm 3 \%\) or less with line voltage variations of \(100 \cdot 130\) volts.
electrical and mechanical specifications: Input 100-130 v.


\footnotetext{
DIMENSIONS-
A: OVERALL LENGTH
C: OVERALL HEIGHT
B: OVERALL WIDTH
E\&F: MOUNTING DIMENSIONS
PRICES F.O.B. CHICAGO, ILL. SUBJECT
TO CHANGE WITHOUT NOTICE
SOLAELECTRICCOMPANY
- 4633 WEST 16 th STREET, CHICAGO 50, ILLINOIS
}

\section*{SO \\ LAComutant Volage TBANSFORMERS}



TYPE 1

SOLA Constant Voltage Transformers are designed to provide a constant output voltage which is unaffected by changes in input voltage. Stabilization is instantaneous and automatic and there are no moving parts. SOLA Constant Voltage Transformers also provide isolation between input and output circuits. Low output voltage wave distortion and small size make these transformers eso pecially attractive for use with all types of electronic equipment.



TYPE 2


TYPE 21

Output capacities up to 15 VA , with output at either 6.3 volts or 115 volts. Both types are immersion proof and capable of tropical service. Type 12 furnished with separate condenser. Prices include condenser.

TYPE 12


TYPE 4


TYPE 5

FOR COMPLETE CATALOG INFORMATION SEE OPPOSITE PAGE

For complete operational data write for Bulletln 13CV-102

\section*{SOLA ELECTRIC COMPANY-4633 WEST IGth STREET, CHICACO 5O, ILLINOIS}

\section*{S \\ }



There are many reasons for the nation-wide preference for Radiart Vibrators! One is the absolutely complete selec. tion of types manufactured there is a CORRECT Radiart replacement vibrator for most every need, to orig. inal specifications. In addition, the precision engineering behind the design of each type is backed up by highest standards of manufacture that assure peak performance . . . always!

5300 SERIES vilrator types are Standard iutomotive and Household Non.Synchronous units. They are stock colete fine.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Type No. & Price & Type No. & Price & Type No. & \\
\hline 5300 & . \(\$ 4.90\) & 5314 & . \(\$ 4.90\) & 5335 & \$4.90 \\
\hline 5300-32 & 7.15 & 5320 & 4.90 & 5342 & 4.15 \\
\hline 5301 & 4.90 & 5321 & 4.90 & 5343 & 6.35 \\
\hline 5303 & 4.90 & 5323 & 4.15 & 5363 & 6.35 \\
\hline 5304 & . 6.35 & 5326 & 4.15 & 5366 & 6.35 \\
\hline 5307 & 4.90 & 5328.32 & 9.15 & 5367-32 & 7.70 \\
\hline 5308 & 6.35 & 5331 & . 4.90 & & \\
\hline \(5309 \ldots\) & . 4.90 & 5333 .. & . 4.90 & & \\
\hline
\end{tabular}

5400 SERIES vibrator types are Standard Automotive and Household Synchionous units. They are stocked by all RADIART Distributors who carry a complete line.

5500 SERIES vibrator types are Syecial Application Non-Synchronous untits. These are stocked by RADIART Distributors in accordance with local requirements. They are avalable for immediate slipment from the Factory. Order through your local distributor.
\begin{tabular}{ccccccc}
\(5503-12\) & \(\ldots\) & \(\$ 7.70\) & \(5513-12\) & \(\ldots\) & \(\$ 7.70\) \\
5504 & \(\ldots\) & \(\ldots\) & 6.35 & \(5514-4\) & \(\ldots\) & 7.70 \\
5506 & \(\ldots\) & 7.15 & 5515 & \(\ldots\) & \(\ldots\) & 6.90 \\
5510 & \(\ldots\) & 7.15 & 5516 & \(\ldots\) & \(\ldots\) & 6.90 \\
\(5511-12\) & \(\ldots\) & 7.70 & \(5517-12\) & \(\ldots\) & 7.70
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Type No. & Price & Type No. & Price & Type No. & Price & Type No. & Price \(\$ 8.55\) \\
\hline 5400. & . \(\$ 7.70\) & 5411. & . \(\$ 7.70\) & \[
5429 \quad .
\] & & & \\
\hline 5404 & 7.70 & 5413 & 7.70 & 5431-4 & 8.55 & 5443 & 7.70 \\
\hline 5406 & 7.70 & 5413-4 & 7.70 & 5434 & 7.70 & 5443-32 & 8.55 \\
\hline 5407 & 7.70 & 5416 & 9.15 & 5435 & 7.70 & 5454 & 0 \\
\hline 5408 & 7.70 & 5421 & 7.70 & 5435-4 & 7.70 & 5463 & . 9.15 \\
\hline 5409 & 7.70 & 5422 & 8.55 & 5436 & 7.70 & 5464 & 9. \\
\hline 5409-4 & 7.70 & 5425 & 9.15 & 5437 & 7.70 & 5468-2 & 10.70 \\
\hline 5410 & 7.70 & 5426 & 7.70 & 5438 & . 7.70 & 5469-2 & 9.80 \\
\hline
\end{tabular}

5600 SERIES vibrator types are Special Application Syuchronous
5600 SERIES vibrator types are Special Application Syuchronous units. These are stocked by RADIART Distributors in accordance with local requirements. They are avalable for immediate
shipment from the Factory. Order through your local distributor.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline 5604 & \$9.15 & 5607-12 & \$9.95 & 5614-12 & \$8.55 & 5620 & \$7.70 \\
\hline 5605 & 8.55 & 5607-32 & 9.95 & 5615-12 & 8.55 & 5621 & 6.90 \\
\hline 5605-12 & 9.95 & 5609-12 & 9.95 & 5615-24 & 8.55 & 5622 & 8.55 \\
\hline 5605-32 & 9.95 & 5610 & 7.70 & 5616 & 8.55 & 5623 & 7.70 \\
\hline 5607 & 8.55 & 5610-12 & 8.55 & 5616-12 & 9.95 & & \\
\hline
\end{tabular}

\section*{THE PAD/APT CORPORATION \\ RADIART \\ CLEVELAND 2 , OHIO}
- power jupples

Symbols Used in Vibrator Base Diagrams
\(\mathrm{P}_{5}\)-Primary contact, may be the magnet coil connection instead
\(\mathrm{PP}_{2}{ }_{2} \mathrm{P}_{1}\).
R -Vibrating reed in single-reed vibrators.
RP—Primary vilrrating 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.-Secondary contact. closed when \(\mathbf{I}_{2}\) is closed.
- All dimensions given are in inches.
\(\dagger\) For further information see Vibrator type in Radiart Replace. ment Guide.


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As in the standard＂RED SEAL＂，line of reblacement vibrators， the RAIMAKV IIFAVY DUTY Replacement Vibrators offer a complete selection for every standard need．Quality construction，
superb performance featuring long life make this heavy duty line the most asked for in the nation．
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { MODEL } \\
& \text { NO. }
\end{aligned}
\] & VOLTAGE & FREQ． CYCLES & TYPE & CONTAINER & USED \\
\hline 6VB6 & 6 & 60 & H．D Single &  & \\
\hline 110VB6 & 110 & 60 & H－D Single &  & \\
\hline 330＊＊ & 12 & 60 & H．D Single & 5 㫨 \(\times 2 \frac{5}{13} \times 2\) 年 & \\
\hline 390＊＊ & 12 & 60 & H－D Tandem &  & \\
\hline 425＊＊ & 6 & 90 & H－D Single & 2 蔏 \(\times 414\) & \\
\hline 426 & 6 & 60 & H－D Single &  & \\
\hline 427 & 6 & 60 & H．D Single & \(2{ }^{3} 8 \times 448\) & \\
\hline 431 & 6 & 60 & H－D Single & \(5 \frac{8}{818} \times 2{ }^{\frac{5}{31}} \times 2{ }^{\text {2 }}\) & \\
\hline 490 & 6 & 60 & H－I）Tandem &  & \\
\hline 491 & 6 & 60 & H．D Tandem & \(53 / 8 \times 2 \frac{5}{32} \times 2{ }^{18}\) & \\
\hline 1057 & 6 & 120 & H－D Single &  & \\
\hline 1083 & 110 & 60 & H－D Tandem & \(5 \frac{5}{81} \times 2318 \times 33 / 8\) & \(\left\{\begin{array}{l}110 W R 15 A \\ 110 W R 15 B\end{array}\right.\) \\
\hline 1315 & 110 & 60 & H．D Single & 5 呪 \(\times 2 \frac{5}{38} \times 2\) 年 & \(\left\{\begin{array}{l}110 \mathrm{R} 10 \\ 110 \mathrm{R} 15\end{array}\right.\) \\
\hline 1315H & 110 & 60 & H－D Single &  & 110RT25 \\
\hline 1506 & 32 & 60 & H．D Tandem & \(518 \times 2\) 羽 \(\times 3\) 318 & \\
\hline 1640 & 110 & 60 & H－D Single & 5 \％\(\times 2\) 年 \(\times 2\) 年 & \\
\hline 1684＊＊ & 6 & 120 & H－D Single & 5 品 \(\times 2\) 䀾 \(\times 2\) 具 & \\
\hline 1823＊＊ & 6 & 180 & H－D Single & \(11 / 2 \times 31 / 8\) & \\
\hline 2117＊＊ & 12 & 100 & H－I）Tandem & \(518 \times 2\) 23 \(\times 33 / 8\) & \\
\hline 2507 & 45＊ & 60 & Polarity Changer & \(11 / 2 \times 27 / 6\) & \\
\hline 2522 & 45＊ & 60 & Polarity Changer & \(15 / 2 \times 27 / 8\) & \[
\begin{aligned}
& 110 \mathrm{PA} 5 \\
& 110 \mathrm{~PB} 5
\end{aligned}
\] \\
\hline 2639 & 6 & 60 & H－1）Tandem & \(518 \times 2\) 嗗 \(\times 3\) 318 & \\
\hline 2641＊＊ & 24 & 60 & H－D Single & 5 相 \(\times 2 / 1 / 8 \times 2 \frac{18}{18}\) & \\
\hline 2989 & 32 & 60 & H－D Single & \(5 \frac{18}{81} \times 2 \frac{5}{31} \times 2 \frac{18}{18}\) & \[
\begin{aligned}
& \text { 32R8 } \\
& \text { 32RU15 }
\end{aligned}
\] \\
\hline 3047 & 12 & 60 & H－D Tandem & \(515 \times 231 \times 336\) & 12RU15 \\
\hline 3077 & 110 & 60 & H－I）Single &  & 110 RT 15 \\
\hline 3079 & 110 & 60 & H－D Tandem & 5 乭 \(\times 2.23 \times 338\) & 110RT35 \\
\hline 3087 & 12 & 60 & H－D Single &  & 12R8 \\
\hline 3103 & 6 & 60 & H－D Single & 5 㫨 \(\times 2 \frac{3}{312} \times 2\) 年 & 6R5 \\
\hline 3217＊＊ & 32 & 90 & H－D Single &  & \\
\hline 4123 & 6 & 60 & H．D Tandem & \(518 \times 2\) 弱 \(\times 33 / 8\) & 6R10 \\
\hline 11028 & 110 & 60 & H．D Single &  & \\
\hline 11032＊＊ & 115 & 60 & Special Tandem & \[
23 \times 548 \times 33 / 3
\] & \\
\hline 32171 & 32 & 60 & H－D Single &  & \\
\hline
\end{tabular}

\footnotetext{
＊For operation on 115 volts DC．connect a 2200 ohm resistor in series with the coil．
＊Available only on Special（）rder．
}

\section*{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.


\section*{110 VOLT 60 CYCLE OUTPUT:}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Model No. & Application & DC Input Volts & Output Watts & Size & Weight Lbs. \\
\hline 6R5 & ive & 6 & 50 & 61/4 \(\times 7 / 4 \times 57 / 6\) & 12 \\
\hline 6R10 & & 6 & 100 & \(7 \times 125 / 8 \times 71 / 2\) & 19 \\
\hline 12R8 & Marine-Craft, Busses & 12 & 80 & 63/4×73/4×57/6 & 12 \\
\hline 12RU15 & and Trailers & 12 & 150 & \(7 \times 125 / 8 \times 121 / 2\) & 22 \\
\hline 32R8 & Farm and Marine & 32 & 80 & 631/4 \(\times 758 \times 57 / 6\) & 131/4 \\
\hline 32RU15 & & 32 & 150 & 638 \(\times 123\) \% \(\times 11 / 2\) & 221/4 \\
\hline 110PA5 & & 110 & 50 VA & \(384 \times 681 / 4 \times 23 / 4\) & 2 \\
\hline 110PB5 & Phonograph Motors & 110 & 50 VA & \(31 / 4 \times 61 / 4 \times 23 / 4\) & 2 \\
\hline 110 R 10 & Radio and Business & 110 & 100 & \(63 / 8 \times 73 / 4 \times 51 / 4\) & 101/2 \\
\hline 110RA15 & Machines & 110 & 150 & \(61 / 4 \times 71 / 4 \times 57 / 8\) & 14 \\
\hline 110RT15 & & 110 & 150 & \(67 / 8 \times 121 / 4 \times 71 / 2\) & 161/4 \\
\hline 110RT25 & \[
\begin{aligned}
& \text { Especially Desil } \\
& \text { Televiaion-with }
\end{aligned}
\] & 110 & 250 & \(61 / 2 \times 127 / 8 \times 81 / 2\) & 221/2 \\
\hline 110RT35 & Frequency Control & 110 & 350 & \(71 / 2 \times 14 \times 85 / 8\) & 401/2 \\
\hline 110WR15A & & 110 & 150 & \(67 / 8 \times 121 / 4 \times 71 / 2\) & 161/4 \\
\hline 110WR15B & Wire Recorders & 110 & 150 & \(67 / 8 \times 121 / 4 \times 71 / 2\) & 163/4 \\
\hline
\end{tabular}

\section*{Super RADIART VIPOWERS}
\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{l}
Vipower \\
Model
\end{tabular} & \[
\begin{aligned}
& \text { DC Inpu } \\
& \text { Volts } \\
& \text { (Nominal }
\end{aligned}
\] & \[
\begin{gathered}
\text { DC Output } \\
\text { Volts } \\
\text { (Nominal) }
\end{gathered}
\] & Output Mills. & Type \\
\hline 451A & 6 & 250 & 60 & Self. rectifying \\
\hline 452 & 6 & 300* & 100 & Self. rectifying \\
\hline 453 & 6 & \(300{ }^{*}\) & 100 & 07.4A Rectifier \\
\hline 454 & 6 & 300 & 200 & \begin{tabular}{l}
Two OZ4A \\
Rectifiers
\end{tabular} \\
\hline 455 & 6 & 400 & 150 & Two 6X5GT Rectifiers \\
\hline 456 & \[
\begin{aligned}
& 6 \mathrm{~V} \text { DC or } \\
& 110 \mathrm{~V} \\
& 60 \mathrm{Cy} . \mathrm{AC}
\end{aligned}
\] & \(300 *\) & 100 & OZ4A Rectifier \\
\hline 457 & 6 & 150 & 40 & Selfrectifying \\
\hline
\end{tabular}

\footnotetext{
- NOTE: - Tapped at \(275 \mathrm{~V}, 250 \mathrm{~V}, 225 \mathrm{~V}\).

12 volt models available on special order at slightly higher prices.
}

\section*{RATTHEOM}

Available in standard catalog models, the Raytheon Stabilizer can be incorporated into any equipment or used as an accessory. All models will 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, which is a dual purpose unit rated at 2000 watts, will also operate on an input of 190 to 260 volts and an output of 230 volts stabilized to \(\pm 1 / 2 \%\). Change-over is by means of links and is easily and quickly done.


The complete line of catalog models shown above includes (upper left) Style C, No. VR-7B, 2000 watts only (upper right) Style H, No. VR 6116,1000 watts (lower center) Style F, No. VR 6110, 15 watts only (all other models) Style E rated at 30 to 500 watts as outlined in table below. Special custom made models are available to meet every requirement.


\section*{NOTE THESE FEATURES}

Patented magnetic-type stabilizer Constant AC output voltage ( \(\pm 3 / 2 \%\) ) Wide AC input voltage limits ( \(\pm 15 \%\) ) Quick response-stabilizes varying input voltage within \(1 / 20\) second
Entirely automatic - no moving parts
Compact, light in weight, takes little space
Ruggedly built — safe at over-loads
Designs are available in ratings from 5 to 10,000 watts
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{CATALOG MO.} & \multirow{3}{*}{\[
\begin{aligned}
& \text { OUTPUT } \\
& \text { CAP. } \\
& \text { WATTS }
\end{aligned}
\]} & \multirow{3}{*}{strLe} & \multicolumn{10}{|l|}{DIMEMSIONS IM IMCHES} \\
\hline & & & \multicolumn{3}{|c|}{OVERALL} & \multicolumn{3}{|c|}{mountina} & \multicolumn{3}{|c|}{LOCATIONS} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { MET } \\
& \text { WEIGHT } \\
& \text { LBS. }
\end{aligned}
\]} \\
\hline & & & L & H & H & 4 & 8 & C & 0 & \(E\) & \(F\) & \\
\hline Vhersic & 15 & \(F\) & \(61 / 4\) & 21/2 & 3 & 5.11/16 & 1 1/4 & 1/4 dia. & 5/16 & 3/16 & 5 3/16 & 4 \\
\hline VR-6102* & 30 & E & \(71 / 2\) & 3 \(3 / 8\) & \(41 / 8\) & \(67 / 6\) & \(21 / 4\) & \(9 \rightarrow 32 \times 7 / 32\) & 11/16 & 7/8 & \(69 / 16\) & 5 \\
\hline VR-6111 & 30 & E & \(71 / 2\) & \(33 / 8\) & \(41 / 8\) & \(67 / 8\) & \(21 / 4\) & 9/32x7/32 & 11/16 & 7/8 & 6 9/16 & 5 \\
\hline VR-6112 & 60 & E & \(71 / 2\) & \(33 / 8\) & 49/16 & \(67 / 8\) & 21/4 & \(9 / 32 \times 7 / 32\) & 1/16 & 7/8 & \(69 / 16\) & 8 \\
\hline VR-6113 & \(12^{0}\) & E & \(71 / 2\) & 3 3/8 & 5 15/10 & \(67 / 8\) & \(21 / 4\) & 9/32k7/32 & 11/16 & 7/8 & \(69 / 16\) & 14 \\
\hline VR-6114 & 250 & E & \(123 / 8\) & 5 & 7 5/8 & \(119 / 16\) & \(31 / 2\) & 9/32×11/32 & 7/8 & 18 & \(11^{1 / 16}\) & 25 \\
\hline Vh-6125 & 500 & E & \(123 / 8\) & 5 & \(91 / 8\) & \(119 / 16\) & \(31 / 2\) & \(9 / 32 \times 11 / 32\) & 7/8 & 1 & 111/16 & 45 \\
\hline VR-6116 & 1000 & n & 14 1/16 & \(133 / 16\) & 9 5/8 & \(127 / 8\) & \(119 / 16\) & 7/16 & 1/2 & \(9 / 19\) & & 92 \\
\hline VR-7 & 2000 & C & \(163 / 8\) & 24 7/8 & \(123 / 8\) & 8 & 13 5/6 & \(1 / 2\) & 1 & \(211 / 16\) & & 200 \\
\hline
\end{tabular}

Output 6.0 or 7.5 volts stabilized to \(\pm 1 / 2 \%\).
Style "E" Voltage Stabilizers up to and including model VR 6113 are available with cord and plug, factory installed. Simply order by adding letters "CP" to catalog number. On the VR-6114 and VR-6115, a separate cord, plug and mounting plate can be supplied as an accessory. Order assembly \(51-590 \mathrm{G} 2\).

\title{
STANDARD TRANSFORMER CORPORATION stancor transformers AND RELATED COMPONENTS
}

FOR TELEVISION, RADIO, SOUND
AND OTHER ELECTRONIC
APPLICATIONS
The STANCOR Transformer line is the most complete in the industry. There are over 450 transformers and related components listed on the following fifteen pages. Every one is a dependable, tested unit, designed for maximum service and efficiency. For industrial, amateur, experimental or replacement use, you can be sure of a quality product when you specify "STANCOR".
Our engineering staff will assist you in designing transformers to meet special industrial applications and can supply production samples where desired.

\section*{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.

\section*{POWER TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Part \\
No.
\end{tabular} & \begin{tabular}{l}
Plate : \\
A.C. Volts
\end{tabular} & Supply. & Rectlfier Volts & Fluament A mperes & Auxillary Volts & Fllaments Amperes & Helght Overall & Base Area & Mtg. Type & Shpg. Wt. in Lbs. & \[
\begin{aligned}
& \text { Llat } \\
& \text { Price }
\end{aligned}
\] \\
\hline P-8154 & 375-0-375 & 205 & 5.0 & 3.0 & 5.0 & 2.0 & 4/4" & \(346^{\prime \prime} \times 41 / y^{\prime \prime}\) & M & 9.1 & 516.35 \\
\hline \multicolumn{12}{|c|}{This unlt and l'art Number P-8155 are designed to work together in TV chassis employing two separate power supply systems,} \\
\hline \multirow[t]{2}{*}{P-8155} & \multirow[t]{2}{*}{225-0-225} & \multirow[t]{2}{*}{90} & \multirow[t]{2}{*}{5.0} & \multirow[t]{2}{*}{2.0} & \multirow[t]{2}{*}{6.3} & \multirow[t]{2}{*}{5.15} & \multirow[t]{2}{*}{32/4"} & \multirow[t]{2}{*}{\begin{tabular}{l}
\[
21^{11} \text { 自 } \times 312^{n}
\] \\
e power supply
\end{tabular}} & \multirow[t]{2}{*}{systems.} & \multirow[t]{2}{*}{4.5} & \multirow[t]{2}{*}{\[
9.80
\]} \\
\hline & & & & & & & & & & & \\
\hline P-8156 & 365-0-365 & 295 & 5.0 & 6.0 & \[
12.0
\] & \[
5.0
\] & 6\%" & \(3{ }^{13} / 40^{\prime \prime} \times 4 / 4\) & M & 16.5 & 26.50 \\
\hline \multicolumn{12}{|l|}{Designed to deliver \({ }^{-405}\) volts 1 )(* at 205 ma . Into an 80 mfd . capacitor Copper shorting band reduces external anagnetic field. Input filter following two Type 5U4-0 tubea in a full-wave rectilier circuit.} \\
\hline \multirow[t]{2}{*}{P-8157} & \multirow[t]{2}{*}{\[
\begin{array}{r}
385-0-385 \\
235-0-235
\end{array}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 195 \\
& 105
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 5.0 \\
& 5.0
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 3.0 \\
& 2.0
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{array}{r}
6.3 \\
6.3 \\
5.0
\end{array}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 7.65 \\
& 0.6 \\
& 2.6
\end{aligned}
\]} & \multirow[t]{2}{*}{41/4} & \multirow[t]{2}{*}{\(31 / 4{ }^{\prime \prime} \times 1 /{ }^{\prime \prime}\)} & \multirow[t]{2}{*}{M} & \multirow[t]{2}{*}{11.1} & \multirow[t]{2}{*}{22.30} \\
\hline & & & & & & & & & & & \\
\hline
\end{tabular}



\section*{FILTER CHOKES}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & Induc. Rat Ding & ID.C. Res. In ohms & Rms. V. & \[
\begin{aligned}
& \text { Mtg. } \\
& \text { Type }
\end{aligned}
\] & Helght Overal & Base Area & Shpg. Wt. in Lbs. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline C-2325 & 2.0 hy. at 200 ma . & 60 & 1.500 & A & \(2{ }^{3}{ }^{\circ}\) &  & 1.8 & \$3.50 \\
\hline C-2326 & 1.0 hy . at 300 ma . & 43 & 1.500 & A & 24. &  & 1.7 & 3.95 \\
\hline
\end{tabular}

\section*{VERTICAL DEFLECTION OUTPUT TRANSFORMERS}

television components

\section*{STANDARD TRANSFORMER CORPORATION}

HORIZONTAL DEFLECTION OUTPUT and HIGH VOLTAGE TRANSFORMERS
\begin{tabular}{lll}
\hline \begin{tabular}{lll} 
Part \\
No.
\end{tabular} & Application
\end{tabular}
*These untis meet requirements of Underwriters Laboratories for Interiocked enclosure mounting
VERTICAL BLOCKING-OSCILLATOR TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & Appllcation & Helght Overal & Base
Area & \[
\begin{aligned}
& \text { Mtg. } \\
& \text { Type }
\end{aligned}
\] & Sbpg. Wt: in Lbs. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline A-8111 & Generstes 60 cps pulse required to drive grids of vertical discharge tubes & \(13{ }^{\circ}\) & \(214{ }^{\prime \prime} \times 11 / 9^{\prime \prime}\) & A & 0.4 & 52.50 \\
\hline A-8121 & Generates 60 cps pulse required to drive grids of vertical discharge tubes & 130 & \(26^{1 / 4} \times 11 / 2^{\prime \prime}\) & TD & 0.4 & 3.20 \\
\hline A-8122 & Generates 60 cps puise required to drive grids of vertical discharge tubes & \(1{ }^{\prime \prime} \mathrm{mb}^{\prime \prime}\) &  & Ts & 0.3 & 3.90 \\
\hline
\end{tabular}

\section*{HORIZONTAL BLOCKING-OSCILLATOR TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline A-8110 & Generates 15.750 ops puise required to drive grids of horisontal discharge tubes & \(11 / 3 /\) & \(211^{\circ} \times 115^{\prime \prime}\) & A & 0.4 & \$ 2.78 \\
\hline A-8120 & Generates 15.750 cps pulse required to drive grids of horlsontal discharge tubes & 13/4* &  & Tט & 0.4 & 3.90 \\
\hline
\end{tabular}

\section*{DEFLECTION YOKE}


Designed for use with direct viewing kineacopes requiring \(50^{\circ}\) deflection horizontal output transformers, such es gtancor Part Numbers A-8117 DY-7

For use with direct viewing kinescope requiring \(65-70^{\circ}\) denection. ploying borimontal output transformers such as the A-8i29. For tube Provides required retrace time when used with deflectlon ctrcuits em- haviag neck diameter of \(17 / \mathrm{B}^{\circ}\), such as RCA \(16 \mathrm{GP4}\).

\section*{FOCUS COLL}

FC-10
Designed for use with magnetically focused kingecopes with defleotion axis when neceasary, for best performance, rheostat adjugement of angles up to \(50^{\circ}\). The larger center bole of the coll provides ample clear- the operating ourrent shouid be used.
ance between core and zinescope neck, allowing for tuping and displacing

\section*{HIGH FIDELITY OUTPUT TRANSFORMERS}

\section*{Better than \(\pm 1 \mathrm{db}\) from 20 to \(20,000 \mathrm{cps}\).}

These Stancor output transformers combine the most advanced design and manufacturing practices to provlde outatanding audlo responge at low and manufacturing practices to provide outatanding audio response at Thw are deslgned to match the most popular types of output tubes to speaker or line impodances.

Extensively Interleaved '"trifilar' wladings, extremely tight coupling and careful electrical balsnce resuit in audio ndelity to pleage the most critlcal outputat. Inasmuch as elaborate shlelding ts not required at the audio is used. Sbipplng weight is 6.5 lbs.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & Pri. Imp. (P-P) & Sec. Imp. In Ohms & Max. PrI. D.C. Per Side & Audio Watts & Helght Overall & \begin{tabular}{l}
Bate \\
Area
\end{tabular} & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline A-3050 & 1500 & 8.16 & 200 & 50 & \(4^{6} \mathrm{~m}^{\prime \prime}\) & 3918 \(\times 41 /{ }^{\prime \prime}\) & \$18.10 \\
\hline A-8051 & 2500 & 8,16 & 150 & 50 & 4 \({ }^{\text {/1/ }}\) &  & 18.10 \\
\hline A-8052 & 3000 & 8, 16 & 175 & 60 & 4 \(6^{\prime \prime}\) &  & 18.10 \\
\hline A-S053 & 5000 & 8, 16 & 150 & 50 & 40 年 & \(31 /{ }^{\prime \prime} \times 4 y^{\prime \prime}\) & 18.10 \\
\hline A-8054 & 0000 & 8.16 & 100 & 50 & \(4{ }^{46}\) & \(3{ }^{1} / \mathrm{m}^{\prime \prime} \times 41 / 4^{\prime \prime}\) & 18.10 \\
\hline A-3068 & 1500 & 500 & 200 & 50 & 4 10 " & \(3{ }^{\prime} \mathrm{m}^{\prime \prime} \times 41 / 4^{\prime \prime}\) & 18.10 \\
\hline A-3061 & 2500 & 500 & 150 & 50 & 4"10] & \(3{ }^{\prime \prime}{ }^{\prime \prime} \times 416^{\prime \prime}\) & 18.10 \\
\hline A-8062 & 3000 & 500 & 175 & 50 & \(4{ }^{4}\) &  & 18.10 \\
\hline A-8063 & 5000 & 500 & 150 & 50 & \(4{ }^{6} /{ }^{4}\) & \(3{ }^{19} 0^{\prime \prime} \times 41 / 4^{\prime \prime}\) & 18.10 \\
\hline A-8064 & 9000 & 500 & 100 & 50 & \(4{ }^{6 / 4}\) & \(3{ }^{1} / 0^{\prime \prime} \times 4 y^{\prime \prime}\) & 18.10 \\
\hline
\end{tabular}
*Where wore than one secondary impedance ta shown. only one value ta to be used at any time.

\(N^{1}\)


TD




40




Copyright by

\title{
HIGH FIDELITY TRANSFORMERS

\section*{STANDARD TRANSFORMER CORPORATION}
}

\section*{STANDARD TRANSFORMER CORPORATION}
}

\section*{HF AND WF SERIES HIGH FIDELITY AUDIO TRANSFORMERS}

\section*{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. Stancor impregnation insures long life. Cases are finished in gray enamel and have four threaded holes at each end for flush mounting. Stud-type terminala are plainly marked for easy identification.

\section*{LOW IMPEDANCE TO GRID}

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & Application & \begin{tabular}{l}
Primary \\
Imp/Ohms
\end{tabular} & Secondary Imp/Ohms & \begin{tabular}{l}
Max. \\
Level
\end{tabular} & Hum-Pickup Reduction & \[
\mathrm{Mtg} .
\]
\[
8^{-}
\] & \[
\underset{\text { Price }}{\substack{\text { List }}}
\] \\
\hline HF-20 & Low Imp. Mic., Pickup, or Line to Grid & 50, 125/150, 200, 250, 333, 500/600 & 60,000 sverall, in two sections & 15 db & \(-74 \mathrm{db}\) & HF-1 & \$28.75 \\
\hline HF-20X & Low Imp. Mic., Pickup, or Line to Grid & 50, 125/150, 200, 250, 333, 500/600 & 50,000 & 14 db & -92 db \(\ddagger\) & HF-1 & 36.80 \\
\hline HF-22 & Low Imp. Mic., Pickup, or Line to P.P. Grids & 50, 125/150, 200, 250, 339, 500/600 & 120,000 overall, in two sections & 15 db & \(-74 \mathrm{db}\) & HF-1 & 32.20 \\
\hline HF-22X & \[
\begin{aligned}
& \text { Low Imp. Mic., Pickup, } \\
& \text { or Line to P.P. Grids } \\
& \hline
\end{aligned}
\] & 50, 125/150, 200, 250, 333, 500/600 & 80,000 overall, in two sections & 14 db & \[
-92 \mathrm{db} \ddagger
\] & HF-1 & 40.25 \\
\hline \multicolumn{8}{|l|}{INTERSTAGE} \\
\hline HF-29 & Sgl. Pl. to P.P. GridsSplit secondary & 15,000 & 95,000 (Turn ratio 2.5:1 overall) & 17 db & \(-50 \mathrm{db}\) & HF-1 & \$27.60 \\
\hline HF-31 & Single Plate to P.P. Grids. Split pri. and sec. & 15,000 & 135,000 (Turn ratio 3:1 overall) & 14 db & \(-74 \mathrm{db}\) & HF-1 & 27.60 \\
\hline HF-32 & P.P. Plates to P.P. Grids. Split pri, and see. & 30,000 Plate to Plate & 80,000 (Turn ratio 1.6:1 overall) & 26 db & \(-50 \mathrm{db}\) & HF-2 & 35.65 \\
\hline \multicolumn{8}{|l|}{MIXING} \\
\hline HF-40 & Low Imp. Mixer, Mic., Pickup, or Line to Line & \(50,125 / 150,200,250,333,500 / 600\) & \[
\begin{aligned}
& 50,125 / 150,200,250,333, \\
& 500 / 600 \\
& \hline
\end{aligned}
\] & 17 db & \(-74 \mathrm{db}\) & HF-1 & \$28.75 \\
\hline \multicolumn{8}{|l|}{OUTPUT} \\
\hline MF-65 \(\dagger\) & P.P. 2A3's, 6L6's, etc. to Line or Voice Coil & 3,000 or 5,000 Plate to Plate & \(1.2,2.5,5,7.5,10,15,20,30,50\), 125, 200, 250, 333 or 500 & 20 watts & s & HF-2 & \$32.20 \\
\hline MF-67† & P.P. 2A3's, 6L6's, etc. to Voice Coil & 3,000 or 5,000 Plate to Plate & 30, 20, 15, 10, 7.5, 5, 2.5, 1.2 & 20 watts & s & HF-2 & 23.00 \\
\hline HF-68 \(\dagger\) & P.P. Par. 2A3's, 6A5G's, 300A's, 6A3's to Line or Voice Coil & 1,500 or 2,500 Plate to Plate & \[
\begin{gathered}
500,338,250,200,125,50,30 \\
20,15,10,7.5,5,2.5,1.2
\end{gathered}
\] & 40 watts & s & HF-3 & 57.50 \\
\hline
\end{tabular}

\footnotetext{
8HF-1 Case: Shpg. wt., 3.0 tbs. Height overall, 31/4". Rase area, \(2^{9} 16 \times 3^{1}{ }_{16}{ }^{n}\)

 wt., 15.0 lbs . Height overall, \(4^{11} 18^{\prime \prime}\). Base area, \(4^{11} 16^{\prime \prime} \times 590^{\prime \prime}\). Mig. ctrs.,
}

\footnotetext{
\(4^{3} 0^{\prime \prime} \times 55^{2} x^{\prime \prime}\).
}

\section*{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
 of \(30-20,000 \mathrm{cps}\) within \(\pm 2 \mathrm{db}\). The WF-21 and WF-35 have a response for flush mounting. Overall dimengions are \(2^{\prime \prime}\) high with \(11 / 2^{\prime \prime} x 11 / 2^{\prime \prime}\)

\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{l}
Part \\
No.
\end{tabular} & Application & Primary Imp/Ohms & Secondary Imp/Ohms & List
Price \\
\hline
\end{tabular}

\section*{INPUT}
\begin{tabular}{|c|c|c|c|c|}
\hline WF-20 & Low Imp. Mic., Pickup, or Line to Grid & 50, 125/150, 200, 250, 333, 500/600 & 50.000 & \$17.25 \\
\hline WF-21 & Low Imp. Mic., Yickup, or L. to Sgl. or P.P. (irids & 50, 200, 500 & 50,000 & 18.40 \\
\hline WF-22 & Low Imp. Mic., Hickup, or Line to P.P. Grias & 50, 125/150, 200, 250, 333, 500/600 & 80,000 overall, in two sections & 17.25 \\
\hline WF-24 & Dynamic Microphone to 1 or 2 (irids & 30 & 50,000 overall, in two sections & 16.10 \\
\hline \multicolumn{5}{|l|}{INTERSTAGE} \\
\hline WF-26 & Single Plate to Single Grid & 15.000 & 60,000 (Turn ratio 2:1) & 514.95 \\
\hline WF-28 & Sgl. Pl. to 2 Grins. Can use split pri. for P.P*, Pl. & 10.100 & 80.000 overall (Turn ratio 2.3:1 overall) & 16.10 \\
\hline \multicolumn{5}{|l|}{LOW LEVEL OUTPUT} \\
\hline WF-34 & Single Plate to Line & 15,000 & \(50.125 / 150,200,250,333,500 / 600\) & \$1725 \\
\hline WF-36 & P.P. Low Level Plates to Line & 30,000 Plate to Plate & \(50,125 / 150,200,250,333,500 / 600\) & 17.25 \\
\hline WF-35 & \begin{tabular}{l}
Single Plate to Multiple Line \\
Primary D.C. 8.0 ma . \\
Response from \(50-20,000 \mathrm{cps}\) within \(\pm 2 \mathrm{db}\)
\end{tabular} & 15,000 & \(50,125 / 1 \mathrm{b0}, 200,250,333,500 / 600\) & 16.10 \\
\hline
\end{tabular}

\section*{MIXING}

WF-30 Low Imp. Mixer, Mic., Pickup, or Line to Line \(\quad 50,125 / 150,200,250,333,500 / 600 \quad 50,125 / 150,200,250,333,500 / 600 \quad 517.25\)

INPUT TRANSFORMERS STANDARD TRANSFORMER CORPORATION

\section*{MICROPHONE OR LINE TO LINE}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & Impedance In Ohms & Mtg. & Height Overall & Base Area & Shpt. Wt. In Lbs. & \[
\begin{aligned}
& \text { Iist } \\
& \text { Price }
\end{aligned}
\] \\
\hline A-4350 \% & \[
\begin{aligned}
& \operatorname{Pri}-500 / 333 / 200 / 125 / 50 \\
& \text { Sec- } 500 / 333 / 200 / 125 / 50
\end{aligned}
\] & Q & \(2^{\prime \prime}\) & \(31 / 4^{\prime \prime} \times 1 / /^{\prime \prime}\) & 1.0 & 5 5.90 \\
\hline \[
\text { A-4407 } \dagger
\] & \[
\begin{aligned}
& \text { Pri-500/333/200/125/50 } \\
& \text { Ser- } 500 / 333 / 200 / 125 / 50
\end{aligned}
\] & D & \(3^{3}{ }^{16}\) & 25/8" \(\times 31 / 3^{\prime \prime}\) & 2.4 & 11.60 \\
\hline
\end{tabular}

\section*{MICROPHONE PICKUP OR LINE TO GRID}
\begin{tabular}{llllllllll}
\hline \begin{tabular}{l} 
Part \\
No.
\end{tabular} & \multicolumn{1}{c}{ Application }
\end{tabular}

\section*{INTERCOMMUNICATOR AND TRANSCEIVER}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { Part } \\
\text { No. }
\end{gathered}
\] & Application & Impedance in Ohms & Max. Watts & Mtg. & Height Overal! & \[
\begin{array}{ll}
\text { Base } & \text { Sh } \\
\text { Area } & \text { i }
\end{array}
\] & Shpg. Wt. in L.bs. & \[
\underset{\text { Price }}{\text { List }}
\] \\
\hline A-4744 & Intercom. input & \[
\begin{aligned}
& \mathrm{Pri}-4 \\
& \mathrm{Sec}-25,000
\end{aligned}
\] & - & VE & 13/8" & \(23 / 8^{\prime \prime} \times 11 / 2^{\prime \prime}\) & * 0.5 & \$2.55 \\
\hline A-3833 & Transceiver Input Mic. and Plate to Grid & \[
\begin{aligned}
& \text { Pri-200 and } 5,000 \\
& \text { Sec } 60,000
\end{aligned}
\] & 5 & A & 15/8" & \(278^{\prime \prime} \times 11 / 2^{\prime \prime}\) & - 0.7 & 3.90 \\
\hline A-3836 & Transceiver Output. Plate to Low or High impedance phones & \[
\begin{aligned}
& \text { Pri- } 10,000 \\
& \text { Sec- } 50 \text { and } 2,000
\end{aligned}
\] & 5 & A & 15/8" & \(27 / 8{ }^{\prime \prime} \times 11 / 2^{\prime \prime}\) & 0.7 & 3.80 \\
\hline
\end{tabular}

\footnotetext{
Has a dual primary-when properly connected the 500 and 200 ohm sections are center tapped.
\(\dagger\) Has a static shield betweon primary and secondary windings.
\(\ddagger\) Designates part numbers to be removed from next catalog.
}


\title{
INTERSTAGE TRANSFORMERS STANDARD TRANSFORMER CORPORATION
}

SINGLE PLATE TO SINGLE GRID-FOR 7,000-20,000 OHM PLATE IMPEDANCES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Part No. & Turns Ratio & Core & \[
\begin{gathered}
\text { Max. } \\
\text { Pri. D.C. }
\end{gathered}
\] & Mtg. & Height Overall & Base Area & Shpg. Wt. in Lbs. & \[
\underset{\text { Price }}{\text { List }}
\] \\
\hline A-53 & 1:8 & 1/2" \(\times 1 / 2^{\prime \prime}\) & 10 ma . & A & \(18 / 8{ }^{\prime \prime}\) & 23/8" \({ }^{\prime \prime}\) 11/2" & 0.5 & \$2.40 \\
\hline
\end{tabular}

SINGLE PLATE TO PUSH-PULL GRIDS-FOR \(7,000-15,000\) OHM PLATE IMPEDANCES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline A-52-C & 1:2 & 1/2" \(\times 1 /{ }^{\prime \prime}\) & 10 ma . & A & 18/8" & \(28 / 8{ }^{\prime \prime} \times 1 \frac{18}{}{ }^{\prime \prime}\) & 0.4 & 2.50 \\
\hline A-62-C & 1:2 & 5/8" \(\times 8 / 80\) & 10 ma . & A & 15\% & 27/8" \(\times 112^{\prime \prime}\) & 0.7 & 2.75 \\
\hline A-4745 & \begin{tabular}{l}
\(1: 2\) \\
Recommen
\end{tabular} & \[
\begin{aligned}
& 3 / /^{\prime \prime} \times 1^{\prime \prime} \\
& \text { or use in sup }
\end{aligned}
\] & 10 ma . nerative & TD
Has a static shield & \[
\begin{aligned}
& 2^{111 / 10^{\prime \prime}} \\
& \text { between }
\end{aligned}
\] & \begin{tabular}{l}
\[
23 / 6^{\prime \prime} \times 23 / 16^{\prime \prime}
\] \\
and sec. windings.
\end{tabular} & 1.7 & 7.50 \\
\hline A-53-C & 1:3 & 1/2" \({ }^{\prime \prime} 1 / /^{\prime \prime}\) & 10 ma . & A & \(13 / 8{ }^{\prime \prime}\) & \(23 / 8{ }^{8} \times 13 / 8{ }^{\prime \prime}\) & 0.5 & 2.45 \\
\hline A-63-C & 1:3 & \(5 / 8{ }^{\prime \prime} \times 8 / 8^{\prime \prime}\) & 10 ma . & A & 1 \(1 / 8^{\prime \prime}\) & \(27 / 8^{\prime \prime} \times 11 / 2^{\prime \prime}\) & 0.7 & 2.75 \\
\hline A-73-C & 1:3 & \(8 / 4 \times 8 / 4{ }^{\prime \prime}\) & 10 ma . & A & \(2 "\) & \(31 /{ }^{\prime \prime} \times 18 / 4{ }^{\prime \prime}\) & 1.0 & 3.45 \\
\hline A-4719 & 1:3 & \(31^{\prime \prime} \times 1^{\prime \prime}\) & 10 ma . & TD & 21180 & \(28 / 4{ }^{\prime \prime} \times 23 / 6^{\prime \prime}\) & 1.7 & 6.60 \\
\hline A-83-C & 1:3 & \(7 / 8^{\prime \prime} \times 7 / 8^{\prime \prime}\) & 10 ma . & A & \(21 / 4{ }^{\prime \prime}\) & \(38 / /^{\prime \prime} \times 21 / 4^{\prime \prime}\) & 1.5 & 5.85 \\
\hline A-103-C & 1:3 & \(1^{\prime \prime} \times 1^{\prime \prime}\) & 10 ma . & A & 25/8" & \(4^{\prime \prime} \times 21 / 4^{\prime \prime}\) & 2.2 & 6.85 \\
\hline A-64-C & 1:4 & 5/8" \(\times 8 / 81\) & 10 ma . & A & \(2^{\prime \prime}\) & \(23 / 8{ }^{\prime \prime} \times 13 / 4{ }^{\prime \prime}\) & 0.7 & 3.25 \\
\hline A-4206 & 1:3.25 & \(1^{\prime \prime} \times 1^{\prime \prime}\) & 15 ma . & C & 31/8" & \(28 / 8^{\prime \prime} \times 28 /{ }^{\prime \prime}\) & 2.5 & 8.70 \\
\hline
\end{tabular}

\section*{MULTI-PURPOSE INTERSTAGE-PIE-WOUND SPLIT SECONDARIES}

May be used as single plate to single grid, single plate to push-pull grid, or push-pull plate to push-pull grid interstage transformers. Overall ratios are 3:1, however, primaries are center-tapped and secondaries have split windings, thus providing ratios of \(1: 1,3: 1\) and \(6: 1\) in either step-up or step-down applications.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline A-4774 & 1:3 & 3/4" \(\times 1 / 4\) & 10 ma . & S & 23/6" & \(27 / 8^{\prime \prime} \times 184^{\prime \prime}\) & 1.2 & 54.15 \\
\hline A-4773 & 1:3 & \(34^{\prime \prime} \times 1 \times\) & 10 ma . & TD & \(2^{11 / 1601}\) & \(23 / 4{ }^{\prime \prime} \times 2^{31} 60^{\prime \prime}\) & 1.7 & 6.90 \\
\hline
\end{tabular}

PUSH-PULL PLATES TO PUSH-PULL GRIDS-FOR 7,000-15,000 OHM PLATE IMPEDANCES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline A-4711 & 1:1 & \(5 / 8{ }^{\prime \prime} \times 5 / 8{ }^{\prime \prime}\) & & 10 ma . & A & 15/8" & \(27 / 8^{\prime \prime} \times 112^{\prime \prime}\) & 0.7 & 53.30 \\
\hline A-4155 & 1:3 & \(3 / 4{ }^{\prime \prime} \times 3 / 4^{\prime \prime}\) & - & 10 ma . & L & \(21 / 16^{\prime \prime}\) & \(23^{3 \prime \prime} \times 13 / 4{ }^{\prime \prime}\) & 1.0 & 5.80 \\
\hline
\end{tabular}

PUSH-PULL PLATES TO PARALLEL OR PUSH-PULL GRIDS-FOR 7,000-20,000 OHM PLATE IMPEDANCES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline A-4208 & 1:1.4 & \(1^{\prime \prime} \times 1\) ( & 15 ma . & C & \(33^{3 / 16}\) & \(28 /{ }^{\prime \prime} \times 28 /{ }^{\prime \prime}\) & 2.5 & \$7.40 \\
\hline A-4777 & 1:1.5 & \(1^{\prime \prime} \times 1^{\prime \prime}\) & 10 ma . & C & \(3^{3} 16^{\prime \prime}\) & \(25 /{ }^{\prime \prime} \times 2 \%{ }^{\prime \prime}\) & 2.5 & 8.60 \\
\hline
\end{tabular}
K

DRIVER TRANSFORMERS

\section*{STANDARD TRANSFORMER CORPORATION}

SINGLE PLATE TO PUSH-PULL GRIDS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { Part } \\
\text { No. }
\end{gathered}
\] & Pri. Impedance in Ohms & Pri./1/2 Sec. Ratio & Core & \[
\underset{\text { Pri. D.C. }}{\text { Max. }}
\] & Mtg. & \begin{tabular}{l}
Height \\
Overall
\end{tabular} & Base Area & Shpg. Wt. in Lbs. & \[
\begin{aligned}
& \text { List } \\
& \text { Price } \\
& \hline
\end{aligned}
\] \\
\hline A-4405 & 10,000 & 1.24:1 & \(1^{\prime \prime} \times 1^{\text {" }}\) & 40 ma . & C & \(8^{81} 16^{\prime \prime}\) & 25/8" \(\times 25 / 3^{\prime \prime}\) & 2.7 & 58.10 \\
\hline A-4713 & 10,000 & 2:1 & \(5 / 8^{\prime \prime} \times 5 / 8^{\prime \prime}\) & 30 ma . & A & 18/8" & \(23 / 8^{\prime \prime} \times 13 / 8^{\circ}\) & 0.7 & 2.70 \\
\hline A-4752 & 10.000 & 2/1.5/1:1 &  & 40 ma . & A & \(2^{\prime \prime}\) & \(31 / 4^{\prime \prime} \times 18 / 4^{\prime \prime}\) & 1.2 & 4.00 \\
\hline A-4/22 & 10.000 & 2:1 & \(8 / 4^{\prime \prime} \times 1^{\prime \prime}\) & 30 ma . & TD & \(2^{14}{ }_{16}{ }^{\prime \prime}\) &  & 1.7 & 5.90 \\
\hline A-4292 & 10.000 & 2,5:1 & 5/8" \(\times 5 / 81\) & 20 ma . & A & \(15 /{ }^{7}\) & \(2 / 3^{17} \times 11 / /^{\prime \prime}\) & 0.7 & 2.85 \\
\hline A-4734 & 10,000 & 2.5:1 & \(3 / 4^{\prime \prime} \times 3 / 2^{\prime \prime}\) & 25 ma . & S & 25/8" & \(27 / 8^{\prime \prime} \times 18 / /^{\prime \prime}\) & 1.2 & 3.90 \\
\hline A-4723 & 10.000 & 3:1 & \(5 / 8^{\prime \prime} \times 8.8{ }^{\prime \prime}\) & 30 ma . & A & \(18 /{ }^{\prime \prime}\) & 27/8" \(\times 1{ }^{16^{\prime \prime}}\) & 0.7 & 2.70 \\
\hline A-4721 & 10,000 to 82.500 & 3/2:1 & \(84^{\prime \prime} \times 1^{\prime \prime}\) & 25 ma . & '10 & \(2^{211} 18^{\prime \prime}\) & \(24^{\prime \prime} \times{ }^{\prime \prime} \times 16^{\prime \prime}\) & 1.5 & 6.45 \\
\hline A-4210 & 1,500 to 5,000 & 3:1 & \(1^{\prime \prime} \times 1^{\prime \prime}\) & 40 ma . & C & \(3^{3}{ }_{18}{ }^{\prime \prime}\) & \(28 / 8^{\prime \prime} \times 25 / 8^{\prime \prime}\) & 2.4 & 6.60 \\
\hline A-4702 & 1,500 to 5,000 & 5:1 & \(1^{\prime \prime} \times 1^{\prime \prime}\) & 80 ma . & C & \(83 / 15^{\prime \prime}\) & 25\%" \(\times 25{ }^{\prime \prime}\) & 2.5 & 6.50 \\
\hline
\end{tabular}

PUSH-PULL PLATES TO PUSH-PULL GRIDS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Part No. & \[
\begin{aligned}
& \text { Pri. } 1 \mathrm{mp} .(P . P .) \\
& \text { in Ohms }
\end{aligned}
\] & Pri./h/ Sec. Ratio & Core & \[
\begin{aligned}
& \text { Max. } \\
& \text { Pri. D.C. }
\end{aligned}
\] & Mtg. & Height Overall & \[
\begin{aligned}
& \text { Base } \\
& \text { Area }
\end{aligned}
\] & Shpg. Wt. in Lbs. & List Price \\
\hline A-440゙4 & 3,000 to 5,000 & 2:1 & \(11 / 88^{\prime \prime} \times 116^{\prime \prime}\) & 90 ms . & C & \(35 /{ }^{\text {c }}\) & \(3^{\prime \prime} \times 31 / 8^{\prime \prime}\) & 3.7 & \$8.65 \\
\hline A-4208: & 20,000 to 30,000 & 2.8:1 & \(1^{\prime \prime} \times 1^{\prime \prime}\) & 15 ma . & C & \(3^{3} 3^{6 \prime \prime}\) & 25\% \({ }^{\prime \prime}\) x \(28 / 8^{\prime \prime}\) & 2.5 & 7.40 \\
\hline A-4712 & 20,000 & \(3: 1\) & \(5 / 8^{\prime \prime} \times 5 / 8{ }^{\prime \prime}\) & 10 ma . & A & \(15 / 3^{\prime \prime}\) & 2/8/8" \(\times 11 / 2^{\prime \prime}\) & 0.7 & 3.20 \\
\hline A-4701 & 20,000 & 3:1 & \(1^{\prime \prime} \times 1^{\prime \prime}\) & 25 ma . & C & \(3^{8}{ }_{16}{ }^{\prime \prime}\) & 25/8" \(\times 2 \%^{\prime \prime}\) & 2.7 & 8.50 \\
\hline A-4212 & 1,500 to 5,000 & 3.2:1 & \(1^{\prime \prime} \times 1\) " & 50 ma . & C & \(3^{3} \mathrm{~m}^{\prime \prime}\) & \(25 / 8^{\prime \prime} \times 26^{\prime \prime}\) & 2.5 & 6.90 \\
\hline A-4416 & 8,000 to 10,000 & \(5: 1\) & \(1^{\prime \prime} \times 1^{\prime \prime}\) & 40 ma . & C & \(3^{81} 16^{\prime \prime}\) & \(25 / 8^{\prime \prime} \times 25 / 8^{\prime \prime}\) & 2.8 & 7.70 \\
\hline A-4703/ & 3,000 to 10,000 & \(5: 1\) & \(11 / 8{ }^{\prime \prime} \times 118^{\prime \prime}\) & 95 ma . & C & 35/8" & \(8^{\prime \prime} \times 3 / 8^{\prime \prime}\) & 3.7 & 8.40 \\
\hline
\end{tabular}

POLY-PEDANCE DRIVER MULTI-TAPPED UNITS FOR USE IN CIRCUITS WHERE THE OPTIMUM RATIO CANNOT BE PREDETERMINED.
Driver circuit changes often require new transformers. Many times it problem; three transformers with the maximum number of usable ratios imposible will match the driver tubes to any Class B modulator grid circuit withformer, with high distortion resulting. Poly-Pedance units solve that out exceeding the power capabilities of the driver tube
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & Application and Katio Pri./1/2 Sec. & Max.
D.C. & Audio
Watts & Mtg. & Height Overall & \[
\begin{aligned}
& \text { Base } \\
& \text { Ares }
\end{aligned}
\] & \[
\text { Shpg }_{i} \text { Wt. }
\]
in Lbs. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline A-4761 & \[
\begin{aligned}
& \text { Driver to Class "B" Grids } \\
& 1.25: 1 / 1.4: 1 / 1.6: 1 / 1.8: 1 / \\
& 2: 1 / 2.2: 1 / 2.4: 1
\end{aligned}
\] & \begin{tabular}{l}
Pri- 150 ma . \\
Sec-100 ma.
\end{tabular} & 15 & CD & 31/80 & 25\% \({ }^{\prime \prime} \times 85{ }^{\prime \prime}\) & 3.4 & \$14.75 \\
\hline A -4762 & \[
\begin{aligned}
& \text { Driver to Class "B" Grids } \\
& 2.6: 1 / 3: 1 / 3.2: 1 / 3.4: 1 / \\
& 4: 1 / 4.5: 1 / 5: 1
\end{aligned}
\] & \[
\begin{aligned}
& \text { Pri-150 ma. } \\
& \text { Sec- } 180 \mathrm{ma} .
\end{aligned}
\] & 15 & CD & 33 " & \(25 / 8{ }^{\prime \prime} \times 31 / 8^{\prime \prime}\) & 2.7 & 13.90 \\
\hline A-4763 & Driver to Class "B" Grids
\(1.25: 1 / 1.5: 1 / 1.75: 1 / 2: 1 /\)
\(2.25: 1 / 3.2: 1\) & Pri-225 ma,
Sec-280 ma. & 30 & CD & 35" & \(3^{\prime \prime} \times 4^{\prime \prime}\) & 4.8 & 17.20 \\
\hline
\end{tabular}

POLY-PEDANCE LINE DRIVER MULTI-TAPPED UNITS 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 bozed resistance and low capacity, these two units will easily match all com- with complete instructions.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & Application and Katio Pri./ 1/3 Sec. & Max. D.C. & Audio Watts & Mtg. & \[
\begin{aligned}
& \text { Height } \\
& \text { Overall }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Base } \\
& \text { Area }
\end{aligned}
\] & Shpg. Wt. in Lbs. & List Price \\
\hline A-4785 & \[
\begin{aligned}
& \text { Line to Grid } \\
& 1: 0.75 / 1: 0.85 / 1: 1 / 1: 1.25 / \\
& 1: 1.45 / 1: 1.75 / 1: 2 / 1: 2.25 / \\
& 1: 2.5 / 1: 2.75 / 1: 3.15
\end{aligned}
\] & \[
\begin{aligned}
& \text { Pri-180 ma } \\
& \text { Sec-100 ma. }
\end{aligned}
\] & 15 & CD & \(33^{10}\) & 2\%" \(\times 3 \%{ }^{\prime \prime}\) & 3.2 & \$15.25 \\
\hline A-4766 & \begin{tabular}{l}
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{tabular} & \[
\begin{aligned}
& \text { Pri-280 ma. } \\
& \text { Sec } 200 \mathrm{ma} .
\end{aligned}
\] & 30 & CD & 3\%/8 & \(3^{\prime \prime} \times 34^{\prime \prime}\) & 8.9 & 16.95 \\
\hline
\end{tabular}

AUDIO CHOKES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Part No. & Rated inductance & \[
\begin{aligned}
& \text { Max. } \\
& \text { D.C. }
\end{aligned}
\] & D.C. Res. in Ohms & \begin{tabular}{l}
Test \\
Volts
\end{tabular} & Core & Mtg. & \begin{tabular}{l}
Height \\
Overall
\end{tabular} & Base Area & Shpg. Wt. in Lbs. & List Price \\
\hline C-1034 & \(x\) hy at 30 ma . & 30 ms . & 1865 & 1500 & \(94^{\prime \prime} \times 8 / 4^{\prime \prime}\) & A & \(2^{\prime \prime}\) & \(31 / 4{ }^{\prime \prime} \times 18 / 4^{\prime \prime}\) & 1.1 & \$3.35 \\
\hline C-1003 & 16 hy at 50 ma . & 50 ma . & 580 & 1500 & \(8 / 4^{\prime \prime} \times \frac{8}{4}{ }^{\prime \prime}\) & A & \(2^{\prime \prime}\) & 31/4" \(\times 18 / 4^{\prime \prime}\) & 1.1 & 2.25 \\
\hline C-2301 & 135 hy at 5 ma . & 10 ma . & 6500 & 1500 & *** \(4^{\prime \prime}\) & 1 D & \(21116^{6}\) & \(2 \% 4^{\prime \prime} \times 2^{8} 10^{\prime \prime}\) & 1.7 & 5.60 \\
\hline
\end{tabular}

These units have split secondaries for individual bias adjustment and/or use of inverse feedback.
\(\overbrace{A}^{2}\)
A






\section*{STANDARD TRANSFORMER CORPORATION}

SINGLE PLATE TO VOICE COIL
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & Application & \[
\begin{aligned}
& \hline \text { Max. } \\
& \text { Pri. } \\
& \text { D.C. }
\end{aligned}
\] & Typical Output
Tubes & Class & Audio & Mtg. & Height Overall & Base Area & \[
\begin{aligned}
& \text { Shpg. } \\
& \text { Wt. } \\
& \text { in Lbs. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Lint } \\
& \text { Price }
\end{aligned}
\] \\
\hline A-3865 & 1,500 ohms to \(6 / 4 / 2 \mathrm{ohms}\) & 55 ma . & 48, 25,66, 25L6, 50L6 & A & 5 & A & 13/* & \(23 / 8^{*} \times 13 / 8^{*}\) & 0.4 & \$3.00 \\
\hline A-3332 & 2,000 ohms to 8.2 ohms & \(\overline{50 \mathrm{ma}}\). & \[
\begin{aligned}
& 25 \mathrm{BS}, 25 \mathrm{~B} 6,25 \mathrm{~L} 6, \\
& 35 \mathrm{A5}, 85 \mathrm{L6}, 50 \mathrm{~L} 6 \\
& \hline
\end{aligned}
\] & A & 3 & \(\overline{\text { A }}\) & \(13 / 8{ }^{\prime \prime}\) & \(21 / 8^{\prime \prime} \times 1^{\prime \prime}\) & 0.4 & 1.45 \\
\hline A-3330 & 2,000 ohms to 8.5 ohms & 50 ma . & 25B6, 25B6, \(25 \mathrm{~L} 6,85 \mathrm{~A} 5\), 35L6, 50L6 & A & 5 & A & 1\%/8 & \(288^{\prime \prime} \times 12 / 8{ }^{\prime \prime}\) & 0.4 & 2.10 \\
\hline A-3876 & 2,000 ohms to 4 ohms & 60 ma . & 2A3, 6A3, 6B4, 6W6, 6Y6, \(25 A C 5,25 B 5,25 B 6,25 \mathrm{~L} 6\), 35A5, 35L, 6,3016 & A & 5 & A & 18/8* & 23/8" \(\times 188^{\prime \prime}\) & 0.4 & 1.75 \\
\hline A-3228 & 4,000 ohms to 8.5 ohms & 10 ma . & 154, 854 & A & 3 & A & \(13 \times 1{ }^{\prime \prime}\) & \(2 y^{\prime \prime} \times 1^{\prime \prime}\) & 0.4 & 1.85 \\
\hline (A-2203 & 4,000 ohms to 8 ohms & 40 ma . & 43, 45, 48, 12A5, 25A6 & A & 5 & A & \(19.8{ }^{\circ}\) & \(218^{\circ} \times 188^{\circ}\) & 0.7 & 3.35 \\
\hline A-3877 & 5,000 ohms to 4 ohms & 40 ma . & 43, 59, 6V6, '65, 25A5 & A & 5 & A & \(13{ }^{\prime \prime}\) & \(29.88^{7} \times 158^{\prime \prime}\) & 0.4 & 1.85 \\
\hline A-3310 & 5,000 ohms to 500/15/8/4 ohms & 55 ma . & 45, 6L6, 6V6, 25A6, 25A7 & A & 20 & C & \(3{ }^{3} / 1{ }^{\prime \prime}\) & \(29 / 3^{\circ} \times 28 / 3^{\prime \prime}\) & 2.5 & 7.30 \\
\hline A-3678 & 7,000 ohms to 4 ohms & 30 ma . & 20, \(31,93,42,2 \mathrm{Ab}, 6 \mathrm{AC5}\), 6B5, 6F6, 6K6, 6N6, 7B5 & A & 5 & A & 13/3 & \(23 / 8^{7} \times 1 / 8^{7}\) & 0.4 & 1.80 \\
\hline A-2313 & 7,000 ohms to 8 ohms & 40 ma . & \[
\begin{aligned}
& 98,41,42,47,59,89,2 A 5, \\
& 6 \mathrm{AC5}, 6 \mathrm{~F} 6,6 \mathrm{~K} 6,6 \mathrm{~N} 6,7 \mathrm{BE}
\end{aligned}
\] & A & 10 & A & \(2 \times\) & 81/ \(\times 1{ }^{\text {² }}\) & 1.0 & 3.16 \\
\hline A-s114 & 7,600 ohms to \(\$ .2 \mathrm{ohms}\) & 32 ma . & \[
\begin{aligned}
& 33,41,42,47,59,89,2 \mathrm{~A} 5, \\
& \text { 6AC5, 6F6, 6K6,6N6, 7B6 }
\end{aligned}
\] & A & 5 & A & \(13 / 8\) &  & 0.4 & 2.40 \\
\hline A-3329 & 8,000 ohms to 3.5 ohms & 10 ma . & \[
\begin{aligned}
& \text { 1C5-GT,1G5-G, } \\
& \text { 1Q5-GT/G, } 184,884
\end{aligned}
\] & A & 3 & A & \(13 / 10^{\prime \prime}\) & \(23^{17} \times 17\) & 0.4 & 1.75 \\
\hline A-3879 & 10,000 ohms to 4 ohms & 30 mm . & 1J6, 3C5, 6A4, 6G6, 6N7 & A & 5 & A & 18/8" & \(28 / 8^{\prime \prime} \times 13 / 6^{\prime \prime}\) & 0.4 & 1.75 \\
\hline A-3131 & 15,000 ohms to 4 ohms & 10 ma . & 1D8, 1E7, 1F4, 1F6, 1J5, 1T5, 8V7, 6Y7, 12A7 & A & 5 & A & 148* & \(288^{\prime \prime} \times 188^{\prime \prime}\) & 0.4 & 1.95 \\
\hline A-3327 & 25,000 ohms to 4 ohms & 5 ma . & \[
\begin{aligned}
& \text { 1A5, 1D8-GT, 1F4, 1F5-G, } \\
& \text { 1LA4, 1LB4, 1N6-G }
\end{aligned}
\] & A & 5 & A & 14*" &  & 0.4 & 2.20 \\
\hline
\end{tabular}

\section*{PUSH-PULL PLATES TO VOICE COIL}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline A-3506 & F.R. Par. \(\mathrm{z}, 000\) ohms to 500/15/8/4 ohms & 10 mma . & 45, 48, \%AS, \%OL6 & AB & \(\because 5\) & C & \(35 / 8\) & \(3^{\prime \prime} \times 31 /{ }^{\prime \prime}\) & 3.8 & \$9.95 \\
\hline A-3301 & 3,000 ohms to 500/15/8/4 ohms & 55 ma . & 48, 2A3, 6A3, 6B4, 25L6 & AB & \$0 & C & 3\%" & \(8^{7 \times} \times 3{ }^{5 / 4}\) & 8.7 & 9.25 \\
\hline A-3802 & 8,800/8,800 to 500/250/8/4 ohms 2 & 260 ma . & 45, 6L6, Mar. 61.6 & \(\mathrm{Al}_{2}, \mathrm{AB1}\) & 75 & C & 4*** & 4" \(\times 3 / / 8^{\prime \prime}\) & 7.9 & 12.95 \\
\hline A-5528 & 4,000 ohms to \(500 / 15 / 8 / 4\) ohms & 65 ma . & 6Y6, 25LG & AB & 8 & C & \(3^{3}\) 盾" &  & 1.9 & 7.25 \\
\hline A-35518 & 4,400 ohms to 500/250/15/8/4 ohms & 70 ma . & 6L6 & AB1 & 80 & C & 3\%/ \({ }^{\prime \prime}\) & \(3^{\prime \prime} \times 31^{1 / 4}\) & 3.6 & 9.55 \\
\hline A-3872 & 5,000 ohms to 15/8/1 ohms & 15 ma . & 45, 2A5, 6A3, 6LE & AB & 18 & TD & \(21 /{ }^{10}\) & \(23^{10} \times 2{ }^{1 / 1}\) & 1.7 & 6.26 \\
\hline A-3, \(\mathrm{NO}^{\text {a }}\) & 5,000 ohms to 500/250/15/8/4 ohms & 80 ma . & 45, 2A8, 6A3, 6L6 & AB & 30 & C & 85/ \({ }^{\prime \prime}\) & \(3^{\prime \prime} \times 37 / 8^{\prime \prime}\) & 8.7 & 7.36 \\
\hline A-3307 & 6,000 ohms to \(500 / 15 / 8 / 4\) ohms & 100 ma . & 46, 59, 42, 2A6, 6Fb, Yar. 6s, 6A6, 6N7 & \[
\begin{gathered}
\mathbf{B}_{1} \\
\mathrm{AB} 2
\end{gathered}
\] & 80 & C & 8\%" & \(8^{7 \times} \times 1{ }^{\text {/ }}\) & 9.5 & 10.25 \\
\hline A-3803 & 6,600 ohms to 500/250/15/8/4 ohms & 150 ma . & 6 L 6 & A81 & 35 & C & \(4 *\) & 3318 \({ }^{\prime \prime} \times 3 夕^{\prime \prime}\) & 5.8 & 9.50 \\
\hline A-3855 & 7,000 ohms to 2,000 and 10 ohms & 40 mm & 45, 12A5 & AB & 5 & TD & \(211{ }^{6}\) & \(234^{*} \times 2^{3} / 4^{\prime \prime}\) & 1.5 & 6.20 \\
\hline A-2201 & 8,000 ohms to 6 ohms & 40 ma . & 43, 40, 48, 71, 26.8 Ab & \(A B\) & 10 & A & \(z^{\prime \prime}\) & \(3 / 4^{2} \times 14^{2}\) & 1.0 & 4.25 \\
\hline A-3655 & 9,000 ohms to 500/250/15/8/4 ohms & 150 ma . & 6L6 & AB1 & 35 & C & \(4{ }^{\prime \prime}\) & \(314^{2} \times 33^{\prime \prime}\) & 4.5 & 11.25 \\
\hline A-3304 & \[
\begin{aligned}
& 10,000 / 7,000 \text { ohms to } 500 / 15 / 8 / 4 \\
& \text { ohms }
\end{aligned}
\] & \[
60 \mathrm{ma} .
\] & 45, 6V6, 6AC5 & \(\overline{\mathrm{AB}}\) & 25 & C & \(3{ }^{2} 10^{*}\) & \(2 \%^{\prime \prime} \times 2 \%^{\prime \prime}\) & 2.7 & 8.75 \\
\hline A-3311 & 10,000 ohms to 500/15/8/4 ohms & 70 ma . & 6F6, 6V6, 6AC5 & AB & 25 & C & 8\%/4" & 30 \(\times 31 /{ }^{\circ}\) & 3.5 & 8.25 \\
\hline \#A-3839 & 10,000 ohmsto 2,000 and 15/8/4 ohma & 30 ma . & 30, 49, 1H4 & AB & 10 & TD & \(2^{11} 10^{6}\) &  & 1.3 & 6.60 \\
\hline A-5851 & 10,000 ohms to \(8 / 4 / 2\) ohms & 40 ma . & 30, 49 & AB & 5 & A & \(16^{\prime \prime}\) & \(2^{*} \times 1.2^{\prime}\) & 0.7 & 3.05 \\
\hline A-2312 & 14,000 ohms to 4 ohms & 40 ma . & \[
\begin{aligned}
& 33,41,42,47,49,2 \mathrm{~A} 5, \\
& 6 \mathrm{~F} 6,6 \mathrm{~K} 6,7 \mathrm{~B} 5
\end{aligned}
\] & AB & 10 & A & \(2^{*}\) &  & 1.0 & 3.15 \\
\hline A-3496 & 14,000 ohms to 4 ohms & 25 ma . & \[
\begin{aligned}
& 33,41,42,47,49,2 \AA 5, \\
& 6 F 6,6 \mathrm{~K} 6,7 \mathrm{~B} 5
\end{aligned}
\] & AB & 5 & A & 19/8* & \(28 / 8^{\prime \prime} \times 188^{\prime \prime}\) & 0.4 & 2.90 \\
\hline A-3303 & 14,000 ohms to \(500 / 15 / 8 / 4\) ohms & 55 ma . & \[
\begin{aligned}
& 41,42,47,59,89,2 \mathrm{~A} 5, \\
& 6 \mathrm{~F} 6,6 \mathrm{~K} 6,7 \mathrm{~B} 5
\end{aligned}
\] & AB & 20 & C & \(3{ }^{\frac{8}{18}}\) & 28/8" \(\times 25{ }^{\text {c/ }}\) & 2.7 & 8.65 \\
\hline A-3557 & 25,000 ohms to 4 ohms & 10 ma . & \[
\begin{aligned}
& 1 \mathrm{IF}, 1 \mathrm{F5}, 1 \mathrm{J5}, 1 \mathrm{T5}, 6 \mathrm{G} 6 \\
& 12 \mathrm{~A} 7,850
\end{aligned}
\] & A & 5 & A & 136\% & \(23 / 6^{\prime \prime} \times 13 /{ }^{\text {" }}\) & 0.4 & 2.30 \\
\hline
\end{tabular}

\section*{CRYSTAL RECORDER OUTPUT}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & Application & Pri. D.C. & \[
\begin{aligned}
& \text { Auuio } \\
& \text { Watts }
\end{aligned}
\] & Core Site & Mtg. & Height Overal & Base Area & shpg. Wt. in Lbs. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline A-3583 & Single 7,000 ohm plate to 70,000 ohm crystal cutter OR 4 ohm voice coil & 35 ma . & 5 & 3" \(\times\) \% \(6^{\prime \prime}\) & A & \(2^{\prime \prime}\) & 31/4" \(\times 13 / 4\) & 1.0 & \$5.25 \\
\hline A-3854 & Single 7,000 ohm plate to \(70,000 \mathrm{ohm}\) crymtal cutter AND 4 ohm voice coil & 35 ma . & 10 & \(3 / 8{ }^{*} \times 7 /{ }^{10}\) & A & \(21 / 4\) &  & 1.5 & 5.85 \\
\hline A-3859 & Push-pull 10,000 ohm plates to \(70,000 \mathrm{ohm}\) crystal cutter OR 4 ohm voice coil & 30 ma. ea. \(1 / \mathrm{s}\) & 5 &  & A & 2* & \(31 /{ }^{17} \times 13 / 4\) & 1.0 & 5.65 \\
\hline A-EMSO & Push-pull 10,000 ohm plates to 70,000 ohm crystal cutter AND 4 ohm voice coil & 36 ma. ea. \(1 / 2\) & 10 &  & A & 21/4 & \(3 \% / 4 \times 21 / 4\) & 1.5 & 6.35 \\
\hline \(\ddagger\) A-3897 & 500 ohm line to 70.000 ohm crvatal cutter & - & 10 & 74* \(\times 1 / 4\) & W2 & \(316^{\circ}\) & \(31{ }^{\prime \prime} \times 2^{11} \mathrm{~m}^{\prime \prime}\) & 4.4 & 16.80 \\
\hline
\end{tabular}

Has tapped primary for use in hum-reducing circult. \$This unit has a tertiary winding to provide \(10 \%\) inverse feedback.
tDesignates part number to be removed from next catag.

CD

(2)
N
N
N
N
\(\frac{1 /}{1}\)
9



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OUTPUT TRANSFORMERS

\section*{STANDARD TRANSFORMER CORPORATION}

\section*{UNIVERSAL OUTPUT}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \hline \text { Part } \\
& \text { No. }
\end{aligned}
\] & Application & \[
\begin{gathered}
\text { Max. } \\
\text { Pri. D.C. }
\end{gathered}
\] & Audio & Mtg. & Height Overall & Base Area & Shpg. Wt. in Lbs. & \[
\begin{aligned}
& \hline \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline A-3856 & Single or Push-pull plates (4.000 to 14.000 ohms) to voice coil & 35 ma . & 4 & Q & 1\%/8" & \(2 \% / 8^{\prime \prime} \times 18 / 8^{\prime \prime}\) & 0.4 & \$2.65 \\
\hline A-3822 & Single plate ( 7,000 to \(10,000 \mathrm{ohms}\) ) to voice coil & 35 ma . & 4 & Q & \(18 / 8{ }^{\prime \prime}\) & \(28 / 8{ }^{\prime \prime} \times 13 / 8{ }^{\prime \prime}\) & 0.4 & 2.50 \\
\hline A-3848 & Sinple plate ( 7,000 to 16,000 ohms) to voice coil & 10 ma . & 5 & Q & 19/8" & \(2818^{\prime \prime} \times 1 \frac{13}{}{ }^{\prime \prime}\) & 0.4 & 3.45 \\
\hline A-3823 & Single or Push-pull plates ( 4,000 to 14,000 ohms) to voice coil & 40 ma . & 8 & Q & 18/8" & \(28 / 8{ }^{\prime \prime} \times 11 / 2^{\prime \prime}\) & 0.7 & 2.85 \\
\hline A-3850 & Single or Push-pull plates ( 4,000 to 14,000 ohms) to voice coil & 40 ma . & 8 & J & \(2^{\prime \prime}\) & \(21 / /^{7} \times 11 / 2^{\prime \prime}\) & 0.7 & 3.25 \\
\hline A-3E25 & Single plate ( 1,500 to \(4,500 \mathrm{ohms}\) ) to voice coil & 75 ma . & 8 & Q & \(2^{\prime \prime}\) & \(31 / 4^{\prime \prime} \times 15 / 8^{\prime \prime}\) & 0.9 & 3.60 \\
\hline A-3824 & Single or Push-pull plates ( 6,000 to \(10,000 \mathrm{ohms}\) ) to voice coil & 75 ma . & 8 & Q & \(2^{\prime \prime}\) & \(33^{\prime \prime} \times 2^{\text {F }}\) & 1.4 & 4.50 \\
\hline A-3849 & Single plate ( 1,500 to 10,000 ohms) to voice coil & 55 ma . & 10 & Q & 15/8* & \(27 / 8^{7} \times 11 / 2^{\prime \prime}\) & 0.7 & 2.85 \\
\hline A-3880 & Push-pull plates ( 4,000 to 14,000 ohms) to voice coil & 40 ma . ea. \(1 / 1 / 2\) & 15 & Q & 21/4" & \(314^{\prime \prime} \times 21 / 4^{\prime \prime}\) & 1.7 & 5.40 \\
\hline A-2855 & Push-puli plates ( 4,000 to 14,000 ohmg) to voice coil & 50 ma . ea. \(1 / 2\) & 15 & L & \(2^{1}{ }^{14}\) &  & 1.0 & 4.70 \\
\hline A-3590 & Push-pulı plates ( 1,000 to 14,000 ohms) to voice coil & 50 ma .ea. \(1 / 2\) & 15 & TD & \(2^{11}{ }^{16}\) & \(284^{17} \times 2^{811^{10}}\) & 1.5 & 7.20 \\
\hline A-3852 & Push-pull piates ( 4,000 to 14,000 ohmm) to voice coil & 40 ma. ea. \(1 / 1 / 2\) & 18 & J & \(23^{3 / 4}\) & \(2^{\text {I/ }}{ }^{\prime \prime} \times 2^{\text {n }}\) & 1.3 & 3.65 \\
\hline A-3870 & Push-pull plates ( 4,000 to 14,000 ohms) to voice coil & 50 ma . ea. \(1 / 2\) & 18 & Q & \(2^{\prime \prime}\) & \(33^{\prime \prime} \times 2^{\prime \prime}\) & 1.3 & 4.50 \\
\hline A-3130 & Push-pull plates ( 3,000 to 10,000 ohms) to voice coil & 60 ma . ea. \(1 / 1 / 2\) & 20 & J & 21110" & \(3{ }^{3} / 6^{\prime \prime} \times 21 / 4^{\prime \prime}\) & 1.8 & 4.90 \\
\hline
\end{tabular}

\section*{TUBE TO LINE}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & Application & Impedance in Ohms & \[
\begin{gathered}
\text { Max. } \\
\text { Pri.D.C. }
\end{gathered}
\] & Audio & Mtg. & Height Overal! & Base Area & Shpg. Wt. in Lbs. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 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 & \(211 / 2\) & \(3^{3} / 16^{\prime \prime} \times 21 / 4^{\prime \prime}\) & 1.5 & 56.80 \\
\hline A-3842 & Push-pull plates to line & \[
\begin{aligned}
& \text { Pri- } 14,000 / 12,000 / 10,000 / 8,000 \mathrm{CT} \\
& \text { Sec- } 500
\end{aligned}
\] & 55 ma . & 10 & J & \(211 / 10^{\prime \prime}\) & \(3^{3} / 166^{7 \times 2} \times 1 /{ }^{\prime \prime}\) & 1.7 & 6.90 \\
\hline 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" & \(35 / 8{ }^{\prime \prime} \times 21 /{ }^{\prime \prime}\) & 2.4 & 7.00 \\
\hline A-3250 & Single plate or Push-pull platen to line & Pri-20,000/10,000/5,000
Pri-20,000 CT
Sec- \(500 / 393 / 200 / 125 / 50\) & 15 ma. & - & Q & \(2^{\prime \prime}\) & \(31 / 4^{\prime \prime} \times 144^{\prime \prime}\) & 1.0 & 4.50 \\
\hline A-3315 & Single plate or Push-pull plates to line & \[
\begin{aligned}
& \text { Pri-20,000/10,000/5,000 } \\
& \text { Pri-20,000 CT } \\
& \text { Sec- } 500 / 333 / 200 / 125 / 50 \\
& \hline
\end{aligned}
\] & 35 ma . & - & D & \(3^{8} 16^{\prime \prime}\) & \(25 / 8^{\prime \prime} \times 25 / 3^{\prime \prime}\) & 2.7 & 10.00 \\
\hline
\end{tabular}

\section*{LINE TO VOICE COIL}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \hline \text { Part } \\
& \text { No. }
\end{aligned}
\] & Impedance in Ohms & Audio Watts & Mtg. & Height Overall & Base A rea & Shpg. Wt. in Lbs. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline A-8101 & Pri-500 Sec-3.2/6-8 & 5 & Q & 18/8" & 28/7" \({ }^{\prime \prime} 18 /{ }^{\prime \prime}\) & 0.4 & \$2.00 \\
\hline A-3883 & Pri-500 Sec-15/8/6/4 & 25 & J & \(2^{3}, 16{ }^{\text {² }}\) & 27/8" \(\times 1 \%{ }^{\prime \prime}\) & 1.1 & 4.25 \\
\hline A-3882 & Pri-500/333/250 Sec-15/8/4 & 25 & D &  & 2\%/3" \({ }^{\prime \prime}\) 发" & 2.4 & 8.25 \\
\hline A-383 & \multicolumn{5}{|l|}{\(500 / 250 / 175 / 150 / 140 / 125 / 100 / 85 / 45 / 14 / 4 / 0,7\)
This Unit is designed to operate one or more speakers in series across a 500 ohm line or to match unequal lines.} & 2.3 & 6.50 \\
\hline A-3.18 & Pri-1,500/1,000/500 See-15/8/4 - & 25 & J & 31/8" & 35/8" \(\times 21 / 4^{\prime \prime}\) & 2.2 & 4.95 \\
\hline A-7947 & Pri-2,000/1,500/1,000/500 Sec-6 ohms & 8 & Q & 15/8" & \(2^{13} 16^{6 \prime} \times 19\) 有 \({ }^{\prime \prime}\) & 0.7 & 2.95 \\
\hline A-7949 & Pri-2,000/1,500/1,000/500 Sec-6.8 ohms & 12 & J & \(2{ }^{3} 16^{\prime \prime}\) & 27/8" \(\times 1{ }^{18} / 6^{\prime \prime}\) & 1.1 & 3.85 \\
\hline A-3820 & Pri-2,000/1,500/1,000/500 Sec-15/8/4 & 40 & D & 43/180 & 35/8" \(\times 412^{\prime \prime}\) & 5.0 & 13.45 \\
\hline A-3837 & \begin{tabular}{lll} 
Line to Line or V. C. (Autoformer) & Pri- \(-500 \quad \mathrm{Sec}-8 / 4 / 2.65 / 2.35 /\) \\
& \(2 / 1.5 / 0.7 / 0.5 / 0.3 / 0.2 / 0.1 / 0.05\)
\end{tabular} & 15
ohm & J & 23/16 & \(27 / 3^{\prime \prime} \times 2^{\prime \prime}\) & 1.4 & 5.00 \\
\hline
\end{tabular}

LINE TO VOICE COIL-OUTDOOR TYPE
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \hline \text { Part } \\
& \text { No. }
\end{aligned}
\] & Impedance in Ohms & Rated Watts & Mtg. & Mtg. Centers Can or Brkt. & Height Overall & \[
\begin{aligned}
& \text { Base } \\
& \text { Areat }
\end{aligned}
\] & Shpg. Wt. in Lbs. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline A-3333 & \[
\begin{aligned}
& \text { Pri- } 3,000 / 2,000 / 1,500 / 1,000 / 500 \\
& \text { Sec } 16 / 8 / 4
\end{aligned}
\] & 14 & TW & \(2^{\prime \prime} \times 3^{5}\) T" & 31/2" & \(31 / 2^{\prime \prime} \times 3^{\prime \prime}\) & 3.4 & 512.95 \\
\hline A-3334 & \[
\begin{aligned}
& \text { Pri- } 3,000 / 2,000 / 1,500 / 1,000 / 500 \\
& \text { Sec- } 16 / 8 / 4
\end{aligned}
\] & 25 & TW & \(2^{\prime \prime} \times 3^{3} z^{\prime \prime}\) & 31/2" & \(31 / 2^{\prime \prime} \times 3^{\prime \prime}\) & 3.5 & 15.70 \\
\hline \[
\begin{gathered}
\hline \text { 20-337 } \\
\text { For } \\
\text { brack }
\end{gathered}
\] & Adapter Hardware Set mping Part Numbers A-3333 a of a trumpet projector. Set cons & ding \(p\) & ting four & \multicolumn{5}{|l|}{each of screws, nuts and lockwashers to secure transformer assembly to speaker bracket up to \(2^{\prime \prime}\) wide.} \\
\hline
\end{tabular}

\section*{TONE CONTROL UNIT}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & Application & Mtg. & Height Overall & \[
\begin{aligned}
& \text { Base } \\
& \text { Area }
\end{aligned}
\] & Shpg. Wt. in Lbs. & \[
\begin{aligned}
& \text { list } \\
& \text { Price }
\end{aligned}
\] \\
\hline ¢C-2332-1 & Used in amplifiers for senarate controbl of buss and treble \{requencies & W1 & 21/9" & \(2^{\prime \prime} \times 21 /{ }^{\prime \prime}\) & 1.3 & \$10.10 \\
\hline
\end{tabular}



\title{
MODULATION TRANSFORMERS

\section*{STANDARD TRANSFORMER CORPORATION}
}

\section*{STANDARD TRANSFORMER CORPORATION}
}

\section*{PLATE MODULATION}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Part No. & Impedance in Ohms & Max. D.C./ Pri. & Ma. Tube Sec. & Typical Output Tubes & Class & Audio Watts & Mtg. & Height Overall & Base Area & Shpg. Wt. in Lbs. & List Price \\
\hline A-3812 & \[
\begin{aligned}
& \text { Pri-10,000 CT } \\
& \text { Sec- } 4000
\end{aligned}
\] & 32 & \[
50
\] & \[
\begin{aligned}
& \text { SgI.-37, 38, 41, 1G5, 6K66 } \\
& \text { Sgl. } 19,1 G 6,1 \mathrm{~J}, 6 \mathrm{E} 6 . \\
& 6 \mathrm{GG}, 677 \\
& \text { P.P. } 30,49,1 \mathrm{H} 4
\end{aligned}
\] & \[
\begin{aligned}
& \mathbf{A} \\
& \mathbf{B} \\
& \mathbf{B}
\end{aligned}
\] & 5 & A & \(15 / 8^{\prime \prime}\) & \(27 / 8^{\prime \prime} \times 11 / 2^{\prime \prime}\) & 0.7 & \$3.25 \\
\hline A-3871 & \[
\begin{aligned}
& \text { Pri-4,500 } \\
& \text { Sec-8,500 } \\
& \text { Secondary used as primary. }
\end{aligned}
\] & 60 & 50 & \[
\begin{aligned}
& \text { Sgl.-6L6, HY69 } \\
& \text { Sgl.-6B5, 6F6, 6N6 }
\end{aligned}
\] & \[
\mathrm{A}
\] & 10 & TD &  & \(2 \% 4^{\prime \prime} \times 23166^{\prime \prime}\) & 1.4 & 5.90 \\
\hline A-3873 & \[
\begin{aligned}
& \text { Pri-8,500 CT } \\
& \text { Sec } \mathbf{8 , 0 0 0}
\end{aligned}
\] & 100 & 100 & \[
\begin{aligned}
& \text { Sgl.-6B5, 6F6, 6N6 } \\
& \text { P.P.-6L6, RK56, HY60 }
\end{aligned}
\] & \[
\begin{gathered}
\mathrm{A} \\
\mathrm{AB}
\end{gathered}
\] & 25 & C & 33/15" & \(25 / 8^{\prime \prime} \times 35 / 8{ }^{\prime \prime}\) & 4.2 & 9.60 \\
\hline 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, 6Y7 P.P.-42, 2A5, 6F6,6V6 & \[
\begin{gathered}
\mathrm{B} \\
\mathrm{AB} 2
\end{gathered}
\] & 25 & C & \(33 / 16^{\prime \prime}\) & 23/8" \(\times 23 / 4{ }^{\prime \prime}\) & 2.8 & 7.60 \\
\hline A-3835 & \[
\begin{aligned}
& \text { Pri- }-5,000 / 3,000 \mathrm{CT} \\
& \text { Sec- } 10,000 / 8,350 / 5,350
\end{aligned}
\] & 80 & 100 & \[
\text { P.P. }-45,50,{ }_{6 A 5}^{2 A}, 6 \mathrm{~B} 4,6 \mathrm{~L} 6 \mathrm{~A} 3,
\] & AB & 25 & C & \(4^{\prime \prime}\) & 31/4" \(\times 31 / 6^{\prime \prime}\) & 4.0 & 10.25 \\
\hline \$A-3868 & \[
\begin{aligned}
& \text { Pri- } 6,600 \mathrm{CT} \\
& \text { See } 12,000 / 10,000
\end{aligned}
\] & 100 & 70 & P.P.-6L6 & AB & 35 & C & \(3{ }^{3} 16^{\prime \prime}\) & \(25 / 8{ }^{\prime \prime} \times 35 / 8^{\prime \prime}\) & 4.0 & 9.95 \\
\hline \$A-3843 & \[
\begin{aligned}
& \text { Pri-6,600 CT } \\
& \text { Sec- } 14,500 / 7,500 / 5,000
\end{aligned}
\] & \[
150
\] & 150 & P.P.-6L6, KK56, HY56 & AB & 40 & D & 45/6" & \(35 / 8^{\prime \prime} \times 47 / 8^{\prime \prime}\) & 6.2 & 14.15 \\
\hline A-3808 & \[
\begin{aligned}
& \text { Pri- } 3,800 / 3,300 \mathrm{CT} \\
& \text { Sec- } 10,000 / 7,500 / 5,000 / 4,000
\end{aligned}
\] & 260 & 170 & \[
\begin{aligned}
& \text { P.P.-6L6, 807, HY61, } \\
& \text { RK41 } \\
& \text { P.P. Par-6L6 }
\end{aligned}
\] & \[
\begin{aligned}
& \mathrm{AB2} \\
& \mathrm{AB} 1
\end{aligned}
\] & 60 & D & \(48 / 4^{\prime \prime}\) & \(4^{\prime \prime} \times 27 / 8^{\prime \prime}\) & 7.7 & 16.60 \\
\hline A-2907 & \[
\begin{aligned}
& \text { Pri-8,000 CT } \\
& \mathrm{Sec}-12,500 / 9,000 / 6,800 / \\
& 5,000 / 3,300
\end{aligned}
\] & 200 & 150 & \[
\begin{aligned}
& \text { P.P. }-10, \text { T20, TZ20, } \\
& \text { H } 25,46,801,825,841
\end{aligned}
\] & B & 90 & D & 4\%" & 4" \(\times 51 / 4^{\prime \prime}\) & 9.7 & 19.35 \\
\hline A-2908 & \[
\begin{aligned}
& \text { Pri-12,000/7,200 CT } \\
& \text { See- } 6,250 / 5,350 / 4,500 / 3,000
\end{aligned}
\] & 260 & 220 & \[
\begin{aligned}
& \text { P.P.-KK18, T20, TZ20, } \\
& \text { HY25, RK31, 35T,50T, } \\
& 800,801,830 \mathrm{~B}, 1623
\end{aligned}
\] & B & 120 & D & \(43 / 4{ }^{\prime \prime}\) & \(4^{\prime \prime} \times 5 \frac{51}{}{ }^{\prime \prime}\) & 9.7 & 20.80 \\
\hline 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 & \[
\begin{aligned}
& \text { P.P.-RK12, HY25, 35T, } \\
& \text { HY40Z, T40, TZ40, } \\
& \text { 100T1, HK354, } 756 \text {, } \\
& 809,830 \mathrm{~B}
\end{aligned}
\] & B & 175 & D & \(43 / 4{ }^{\prime \prime}\) & \(4^{\prime \prime} \times 616^{\prime \prime}\) & 11.4 & 21.00 \\
\hline
\end{tabular}

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 ( 2,000 to \(\mathbf{2 0 , 0 0 0}\) OHMS) TO CLASS "C" LOAD IMPEDANCES OF 2,000 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
difficuit to obtain the correct modulation transformer suitable for a correct impedance match in all cases. difficuit to obtain the correct modulation transformer suitable for
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Part
No. & \begin{tabular}{l}
Max. \\
Watts
\end{tabular} & \({ }^{-}\)Max. D.C. & Mtg. & Height Overall & Base Area & Shpg. Wt. in Lbs. & List Price \\
\hline A-3891 & 15 & \begin{tabular}{l}
Pri-100 ma. \\
See 100 ma .
\end{tabular} & D & 33/16" & \(25 / 8^{\prime \prime} \times 278{ }^{\prime \prime}\) & 2.5 & \$12.06 \\
\hline A-3892 & 30 & \[
\text { Pri- } 150 \mathrm{ma} .
\]
\[
\text { Sec } 150 \mathrm{ma}
\] & D & \(4^{\prime \prime}\) & \(31 / 4^{\prime \prime} \times 35 / 8\) & 4.3 & 15.20 \\
\hline A-3893 & 60 & \[
\begin{aligned}
& \text { Pri-180 ma. } \\
& \text { Sec-180 ma. }
\end{aligned}
\] & D & \(4^{\prime \prime}\) & \(31 / 4^{\prime \prime} \times 416^{\prime \prime}\) & 6.2 & 14.75 \\
\hline A-3894 & 125 & \begin{tabular}{l}
Pri-225 ma. \\
Sec-225 ma.
\end{tabular} & D & 4\%" & \(4^{\prime \prime} \times 4 \frac{18}{\prime \prime}\) & 9.4 & 19.90 \\
\hline A-3898 & 300 & \[
\begin{aligned}
& \text { Pri-260 ma. } \\
& \text { Sec- } 260 \mathrm{ma} .
\end{aligned}
\] & FS & 73/4" & 78/8" \(\times 1{ }^{\prime \prime}\) & 37.9 & 62.50 \\
\hline A-3899 & 600 & \begin{tabular}{l}
Pri-500 ma. \\
Sec - 500 ma .
\end{tabular} & FS & 111/4" & \(78 / 8{ }^{\prime \prime} \times 9^{\prime \prime}\) & 70.0 & 124.50 \\
\hline
\end{tabular}

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TD


AUDIO FILTERS

\section*{STANDARD TRANSFORMER CORPORATION}

\section*{SPLATTER SUPPRESSOR FILTER}

Use of a splatter suppressor filter between the modulator and Class C amplifier eliminates undesirable high audio frequencies and harmonics amplifier eliminates undesirable high audio irequencies and harmonics Which cause interference to stans on
attenuates frequencies higher than 8,000 cps when used in accordance with supplied instruction data. The effectiveness of the syatem i greatly enhanced by the negative peak limiter tube shown in the circuit.


\section*{BAND PASS FILTER}

In radiotelephony, it is highly desirable to limit frequencies in the sidebands to those providing the greatest degree of intelligibility. Useless, power-consuming low and high frequencies can be efficiently eliminated py ingertion
speech amplifier. When used in conjunction with a peak-clipper, a high average percentage of modulation is possible, providing a signal that rides over the QRM. The graph (Figure 2) illustrates the frequency curve of this three-section, \(m\)-derived filter.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Part No. & Application & \begin{tabular}{l}
Input \\
Impedance
\end{tabular} & Output Impedance & Max. Level & Mtg. & Height Overall & \begin{tabular}{l}
[Base \\
Area
\end{tabular} & Shpg. Wt. in Lbs. & List Price \\
\hline C-2340 & Band Pass Filter 200 to 3,000 C.P.S. & 10,000 ohms & \[
\begin{aligned}
& 500 \text { or } \\
& 100,000 \text { ohms } \\
& \hline
\end{aligned}
\] & 10.0 V. RMS. Across Output & TD & \(2^{11} 10{ }^{\text {a }}\) & \(28 / 4^{\prime \prime} \times 23 / 10^{\prime \prime}\) & 0.6 & \$15.50 \\
\hline
\end{tabular}

\section*{LOW PASS FILTER}

The economical Stancor Part Number C-2341 unit offers an m-derived, this low-pass fiter may be found on page 24 of the November, 1946 , low-pass filter that will give a good account of itself and may be used to issue of QST. See Figure 3 below for frequency curve of the C-2341. further advantage with a peak-clipper. Typical circuit application of
C-2341 Low Pass Filter
\(2^{\prime \prime} \quad 21 / 3^{\prime \prime} \times 1^{15} /\) / \(^{\prime \prime} \quad 0.5 \quad \$ 6.90\) 3,000 C.P.S. Cutoff


Figure 2


Figure 3

\section*{PLATE TRANSFORMERS-NEW FUNCTIONAL UNITS}

No exposed terminals. Insulated leads provide protected routing to circuits. Simplified deaign offers ease of mounting and neat, convenient circuit wiring. No difficult cutouts needed.

Each of these units is "all transformer," taking a minimum of chassis
space. No bulky casing or protruding, "hot" terminals to increase mounting area.
D.C. output rated CCS at load terminals of aingle-section reactor-input filter, ICAS with single-section capacitor-input fiter. Primaries for 117 volts, 60 cycles.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 2'ype & \multirow[t]{2}{*}{\begin{tabular}{l}
Secondary \\
A.C. Volts
\end{tabular}} & \multicolumn{2}{|c|}{D.C. Output} & \multirow[b]{2}{*}{Type Filter} & & List \\
\hline Part No. & & Volts & Ma. & & Rectifier & Price \\
\hline \multirow[t]{2}{*}{PC8301} & \multirow[t]{2}{*}{415-0-415} & 300 & 200 & Reactor Input & 5U4G & \$10.65 \\
\hline & & 425 & 160 & Capacitor Input & 5U4G & \\
\hline \multirow[t]{2}{*}{PC8302} & \multirow[t]{2}{*}{515-0-515} & 385 & 235 & Reactor Input & 5 U4G & 13.65 \\
\hline & & 500 & 200 & Capacitor Input & 5R4GY & \\
\hline \multirow[t]{2}{*}{PCS303} & \multirow[t]{2}{*}{665-0-665} & 500 & 250 & Reactor Input & 8R4GY & 17.30 \\
\hline & & 750 & 200 & Capacitor input & 5R4GY & \\
\hline \multirow[t]{2}{*}{PC8304} & \multirow[t]{2}{*}{750-0-750} & 600 & 265 & Resctor Input & 2-5R4GY & 19.35 \\
\hline & & 850 & 200 & Capacitor Input & 8R4GY & \\
\hline \multirow[t]{2}{*}{PCe305} & \multirow[t]{2}{*}{920-0-920} & 750 & 250 & Reactor Input & 2-5R4GY & 20.20 \\
\hline & & 1000 & 200 & Capacitor input & 5R4GY & \\
\hline \multirow{4}{*}{PC8306*} & \multirow[t]{2}{*}{920-0-920} & 750 & 150 & Reactor Input & 5R4GY & \multirow{4}{*}{20.50} \\
\hline & & 1100 & 125 & Capacitor Input & 5R4GY & \\
\hline & 500-0-500 & 380 & 150 & Reactor Input & 5U4G & \\
\hline & & 550 & 125 & Capacitor Indut & 5U4G & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{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.} \\
\hline \[
\begin{aligned}
& \text { Type and } \\
& \text { Part No. }
\end{aligned}
\] & Secondary A.C. Volts & D.C. Volts & CCS & \begin{tabular}{l}
D.C. Ma. \\
ICAS
\end{tabular} & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline FTE311 & 1200-0-1200 & 1000 & 225 & 280 & \$22.30 \\
\hline PT3312 & 1200-0-1200 & 1000 & 345 & 405 & 36.94 \\
\hline PT8313 & 1475-0-1475 & 1250 & 250 & 310 & 36.30 \\
\hline PT8314 & 1790-0-1790 & 1500 & 225 & 280 & 41.50 \\
\hline PT8315 & 2065-0-2065 & 1750 & 200 & 250 & 41.15 \\
\hline
\end{tabular}



PC

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\section*{POWER TRANSFORMERS}

\section*{STANDARD TRANSFORMER CORPORATION}

COMBINATION PLATE AND FILAMENT SUPPLY
POWER TRANSFORMERS TO PROVIDE APPROXIMATELY 260 VOLTS D．C．TO CONDENSER INPUT FILTER
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Type and Part No． & \begin{tabular}{l}
Plate Su \\
A．C．Volts
\end{tabular} & \[
\begin{aligned}
& \text { ply.c. Ma. } \\
& \text { D.C. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Rec } \\
& \text { Volts }
\end{aligned}
\] & \begin{tabular}{l}
Fil． \\
Amps．
\end{tabular} & Other Volts & Windings Amps． & Base Area & Overall Height & Mtg． Centers & Shpg．Wt． in Lbs． & List Price \\
\hline PCSAE1 & & & & & & & 29／8＊\(\times 28 / 6^{\prime \prime}\) & \(38 / 80^{\prime \prime}\) & \(2^{\prime \prime} \times 11 / 0^{*}\) & & \\
\hline PM8401 & 235－0－235 & 40 & 5.0 & 2.0 & 6.3 CT & 2.0 & 2待＂\({ }^{\prime \prime} 8^{\prime \prime}\) & 25／3＂ & \(2^{\prime \prime} \times 21 /{ }^{\prime \prime}\) & 2.2 & \＄ 6.15 \\
\hline PCSA02 & & & & & & & \(24 / 8^{\prime \prime} \times 23 /{ }^{10}\) & \(8{ }^{1 / 10^{\prime \prime}}\) & 2＂\(\times 1{ }^{11 / 101}\) & & \\
\hline PM8402 & 240－0－240 & 65 & 5.0 & 2.0 & 6．3 CT & 2.0 & \[
212^{\prime \prime} \times 8^{\prime \prime}
\] & \[
23 / 4^{\prime \prime}
\] & \[
2^{\prime \prime} \times 21 / 5^{\prime \prime}
\] & 2.4 & 6.80 \\
\hline PCE43 & & & & & & & \(25 / 8{ }^{\prime \prime} \times 81 / 8^{\prime \prime}\) & \(3{ }^{1 / 16^{\prime \prime}}\) & \(2^{\prime \prime} \times 2\) 保 & & \\
\hline PM8403 & 250－0－250 & 70 & 5.0 & 2.0 & 6.3 CT & 2.5 & \(24^{\prime \prime} \times 3^{\prime \prime}\) & 81／3＊ & \[
2^{\prime \prime} \times 21 / 9^{\prime \prime}
\] & 3.2 & 7.65 \\
\hline PC8404 & & & & & c 3 & & \(8^{\prime \prime} \times 31 / 3^{\prime \prime}\) & 85／3＂ & \(21 / 4{ }^{\prime \prime} \times 21 /{ }^{\prime \prime}\) & & \\
\hline PM8404 & 260－0－260 & 90 & 6.0 & 2.0 & 6．3 CT & 3.0 & \(27 / 8^{\prime \prime} \times 88 / 8^{\prime \prime}\) & \(33^{\prime \prime}\) & \(21 / 4^{\prime \prime} \times 2^{11} / /^{\prime \prime}\) & 4.0 & 8.60 \\
\hline PCE405 & & & & & & & \(31 / 4^{\prime \prime} \times 81 / 3^{\prime \prime}\) & \(4^{\prime \prime}\) & \(23^{\prime \prime} \times 23\) 倁 & & \\
\hline PM8405 & 270－0－270 & 120 & 6.0 & 3.0 & 6．3 CT & 3.5 &  & 84＂ & 215＂\(\times 316^{\prime \prime}\) & 4.9 & 9.50 \\
\hline POWER FILTER， & NSFORMERS HIGHER V & FOR US LTAGE & WITH & \begin{tabular}{l}
OKE \\
ENSE
\end{tabular} & \[
\begin{aligned}
& \text { PUT FII } \\
& \text { NPUT }
\end{aligned}
\] & TER，VR FILTER & UBE REG & ATED & JPPLY，SP & EAKER FI & LD IN \\
\hline PC8406 & & & & & & & \(25 /{ }^{\prime \prime} \times 28 / 4\) & 3 \％ \(16{ }^{\prime \prime}\) & 2＂\(\times 1{ }^{11} \mathrm{~m}^{\prime \prime}\) & & \\
\hline PM8406 & 325－0－325 & 40 & 5.0 & 2.0 & 6.8 CT & 2.0 & \(23^{\prime \prime} \times 3^{\prime \prime}\) & 2\％／4 & \[
2^{\prime \prime} \times 21 / a^{\prime \prime}
\] & 2.4 & \＄ 6.25 \\
\hline PCP407 & & & & & 6.3 CT & 20 & 25／8＂\(\times 31 \%^{\prime \prime}\) & \(31 /{ }^{\text {\％}}\) & \(2^{\circ \prime} \times 21 / 0^{\prime \prime}\) & 3.2 & 6.90 \\
\hline PM8407 & 325－0－325 & 56 & 6.0 & 2.0 & 6.3 CT & & \(21 / 3^{\prime \prime} \times 3^{\prime \prime}\) & \(31 /{ }^{\prime \prime}\) & 2＂\(\times 215{ }^{\prime \prime}\) & & \\
\hline PCenos & & & & & & & \(3^{\prime \prime} \times 333^{\prime \prime}\) & 85／＂ & 21／4＂\(\times 23 / 3^{\prime \prime}\) & & \\
\hline PME403 & 340－0－340 & 70 & 5.0 & 2.0 & 6.3 CT & 2.5 & \(27 /{ }^{\prime \prime} \times 38 / 8^{\prime \prime}\) & \(31 / 20\) & \(21 / 4{ }^{\prime \prime} \times 213 / 6^{\prime \prime}\) & 8.8 & 7.95 \\
\hline PCE409 & & & & & 6.3 CT & & 3＂\(\times 35{ }^{\prime \prime}\) & 3\％＂ &  & 4.5 & 8.85 \\
\hline PM8409 & 350－0－350 & 90 & 6.0 & 2.0 & 6.3 CT & 3.0 & 27／8 \({ }^{\prime \prime} \times 38 \%^{\prime \prime}\) & 3年＂ & \(21 / 1^{\prime \prime} \times 2^{13} \mathrm{~m}^{\prime \prime}\) & 4.6 & 8.85 \\
\hline PC8410 & & & & & 6.3 CT & &  & \(4 *\) & \(213^{47} \times 27{ }^{7}\) & 5.5 & 9.65 \\
\hline PME410 & 360－0－360 & 120 & 6.0 & 8.0 & 6.3 CT & & 31／8＂\(\times\) 324＂ & 33／4＊ & 21／3＂\(\times 31 /{ }^{\prime \prime}\) & & \\
\hline PC8411 & & & & & & & \(35 / 8{ }^{*} \times 4^{*}\) & \(41 / 0^{*}\) &  & & \\
\hline PM8411 & 375－0－375 & 150 & 5.0 & 8.0 & 6.8 CT & 4.5 & \(31 / /^{\prime \prime} \times 41 / 8^{\prime \prime}\) & 37／8＊ & \(23 / 4 \times 374\) & 5.8 & 11.55 \\
\hline PCEs12 & & & & & & & \(4^{*} \times 4^{\prime \prime}\) & 4\％＊ & \(3^{75} \times 2^{18} 180\) & & \\
\hline PM8412 & 400－0－400 & 200 & 5.0 & 3.0 & 6.3 CT & 5.0 & \(38 / 4{ }^{\prime \prime} \times 41 /{ }^{\prime \prime}\) & 37／8＂ & \[
3^{\prime \prime} \times 334^{\prime \prime}
\] & 8.2 & 13.25 \\
\hline PC8413 & 400－0－400 & 250 & 5.0 & 4.0 & 6.8 CT & 5.0 & \(4^{\prime \prime} \times 416^{\prime \prime}\) & 48／4＊ & \(3^{\prime \prime} \times 8^{5}\) 倁 & 10.0 & 16.30 \\
\hline PCEA14 & 600－0－600 & 200 & 5.0 & 8.0 & \[
6.8
\] & \[
3.0
\] & \(4^{\prime \prime} \times 4^{\prime \prime}\) & 4\％／4 & \(3^{\prime \prime} \times{ }^{18} / 0^{\prime \prime}\) & 8.3 & 18.40 \\
\hline \multicolumn{12}{|l|}{POWER TRANSFORMERS FOR USE WITH 6AX5．6X4．6x5，OR SELENIUM RECTIFIERS} \\
\hline PSEA15 & 125 1／3－wave & 15 & ．．． & & 6.3 & 0.6 & 23／8＂\(\times 18{ }^{\prime \prime}\) & \(2^{\prime \prime}\) & \(2^{\prime \prime}\) & 0.7 & 52.90 \\
\hline Pseat6 & 125－0－125 & 25 & \(\ldots\) & & 6.3 & 1.0 &  & \(2^{6} 16^{\prime \prime}\) & 25／8＇ & 1.0 & 3.60 \\
\hline PC8417 & 220－0－220 & 50 & 6.3 & 0.6 & 25.2 & 0.5 & 25／8＂\(\times 2 \% \%^{*}\) & 38 价 & \(2^{\prime \prime} \times 19{ }^{19}\) & 2.2 & 6.70 \\
\hline PC8418 & \multirow[b]{2}{*}{230－0－230} & \multirow[b]{2}{*}{50} & \multirow[t]{2}{*}{，．．} & & \multirow[t]{2}{*}{6.8} & \multirow[t]{2}{*}{2.5} & \(23 / 8^{\prime \prime} \times 25 / 8^{\prime \prime}\) & \(8{ }^{3 / 15}\) & 2＂\(\times 1{ }^{515}\) & \multirow[t]{2}{*}{2.2} & \multirow[t]{2}{*}{5.95} \\
\hline PM8418 & & & & \(\ldots\) & & & \(2 y^{\prime \prime} \times 3^{\prime \prime}\) & \(25 / 8\) & \(2^{\prime \prime} \times 21 /{ }^{\prime \prime}\) & & \\
\hline PC8419 & \multirow[b]{2}{*}{240－0－240} & \multirow[b]{2}{*}{70} & \multirow[b]{2}{*}{．\(\cdot\)} & & \multirow[t]{2}{*}{6.8} & \multirow[t]{2}{*}{3.0} & 25／9＂\(\times 27 / 8^{\prime \prime}\) & 38. & 2＂\(\times 1{ }^{18} \mathrm{~m}^{\prime \prime}\) & \multirow[t]{2}{*}{2.6} & \multirow[t]{2}{*}{6.80} \\
\hline PME419 & & & & ．\(\cdot\) & & & \(21 / 2^{\prime \prime} \times 3^{\prime \prime}\) & 27／8＊ & 2＂\(\times 2\) 㤛＂ & & \\
\hline PC\＆ 20 & \multirow[b]{2}{*}{260－0－260} & \multirow[b]{2}{*}{90} & \multirow[b]{2}{*}{．．．} & & \multirow[b]{2}{*}{6.8} & \multirow[b]{2}{*}{4.0} & \(3^{\prime \prime} \times 313^{\prime \prime}\) & \(31 / 2^{\prime \prime}\) & \(2^{\prime \prime} \times 21 /{ }^{\prime \prime}\) & \multirow[b]{2}{*}{3.5} & \multirow[b]{2}{*}{7.60} \\
\hline PM8420 & & & & \(\ldots\) & & & 27／8＂\(\times 388^{\prime \prime}\) & \(31 /{ }^{\prime \prime}\) & \(21^{\prime \prime} \times 2^{181}{ }^{\prime \prime}\) & & \\
\hline
\end{tabular}

CATHODE RAY TUBE POWER TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & \multicolumn{2}{|l|}{\begin{tabular}{l}
Pate supply \\
A．C．Volts D．C．Milliamperes
\end{tabular}} & Kectifier & iament nopers & \[
\begin{aligned}
& \text { Other } \\
& \text { Volts }
\end{aligned}
\] & nnings
nperes & Mtg． & Height Overall & & \[
\begin{aligned}
& \text { Sase } \\
& \text { Irea }
\end{aligned}
\] & Shpg．Wt． in Lbs． & \[
\begin{aligned}
& \text { List } \\
& \text { Price } \\
& \hline
\end{aligned}
\] \\
\hline ＊P－8150 & 1，550 half－wave & 1.5 & 2.5 & 1.76 & & & TD & \(3116^{\prime \prime}\) & & \(\times 2 y^{\prime \prime}\) & 1.8 & \＄9．75 \\
\hline －P－8151 & 2．400 half－wave & 5.0 & 2.5 & 2.0 & 2.5 & 2.0 & C & \(4{ }^{185}\) & \(3{ }^{2} 9^{\circ}\) & \(\times 3\) \％＂ & 6.4 & 14.80 \\
\hline
\end{tabular}

SPEAKER FIELD SUPPLY TRANSFORMER
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & \multicolumn{2}{|l|}{\begin{tabular}{l}
Plate supply \\
A．C．Volts D．C．Milliamperes
\end{tabular}} & \multicolumn{2}{|l|}{\[
\begin{aligned}
& \text { IGecriner Fianient } \\
& \text { Volts-Amperes }
\end{aligned}
\]} & Mtg． & \begin{tabular}{l}
relgrt \\
Overall
\end{tabular} & & \[
\begin{aligned}
& \text { Base } \\
& \text { Aren }
\end{aligned}
\] & shpg．Wt． in Libs． & List Price \\
\hline P－6146 & 120－0－120 & 250 & 5.0 & 3.0 & C & \(4^{\prime \prime}\) & \(8^{1}\) & ＂\(\times 31 / 80\) & 4.2 & \＄10．40 \\
\hline
\end{tabular}

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\section*{POWER TRANSFORMERS} STANDARD TRANSFORMER CORPORATION

\section*{REPLACEMENT POWER TRANSFORMERS（Misc．）}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Part No． & Plate Sup A．C．Volts & D.C. Ms. & Rectifier Filament Volts－Amperes & Other Windings Volts－Amperes & Mtg． & Height Overal！ & Base Ares & Shpg．Wt． in L．bs． & List Price \\
\hline P－6001 & 325－0－325 & 40 & 5．0 CT－2．0 & 2．5 CT－4．0 & M & \(23^{3 /}\) & \(212^{\prime \prime} \times 3^{\prime \prime}\) & 2.5 & 57.95 \\
\hline P－6001 & \(350-0-360\) & 50 & 5．0 CT－2．0 & 2．5 CT－7．25 & M & 31／4＊ & \(21 / 2^{* \prime} \times 3^{\prime \prime}\) & 3.0 & 9.90 \\
\hline \＄P－6293 & 300－0－300 & 60 & 5.0 CT－3．0 & 2．5 CT－7．5 6．3 СT－2．5 & M－2 & 32／8＂ & \(27 / 8^{71} \times 3 \frac{8}{87}\) & 4.4 & 12.90 \\
\hline P－6003 & \(350-0-350\) & 70 & 5.0 CT－2．0 & 2.5 CT－9．0 & M & 31／8＂ & \(27 / 8^{\prime \prime} \times 318^{\prime \prime}\) & 3.7 & 11.30 \\
\hline P－6005 & \(350-0-350\) & 70 & 5.0 CT－3．0 & 2．5 CT－9．0 2．5 CT－3．5 & M & 41／4＂ & \(27 / 8^{46} \times 38^{8 /}\) & 4.8 & 7.75 \\
\hline ¢P－6009 & 275－0－275 & 70 & 5．0 CT－3．0 & 2．5 CT－10．5 5．0 C．T．－0．5 & M & 31／2＂ & 27／87 \(\times 3 \frac{2}{67}\) & 3.8 & 11.85 \\
\hline TP－4042 & 350－0－350 & 70 & 5．0－3．0 & 2.5 CT－3．5 \(2.5-7.5\) & C & 4＊ & \(31 / 4{ }^{\prime \prime} \times 3^{\prime \prime}\) & 3.8 & 11.90 \\
\hline ＋P－4047 & 350－0－350 & 70 & 5．0－3．0 & 2.5 CT－9．0 6．3－3．0 & C & \(4{ }^{\text {a }}\) & \(31 / 4 \times 3{ }^{\prime \prime}\) & 3.8 & 11.20 \\
\hline P－6004 & 350－0－350 & 90 & 5.0 CT－3．0 & 2．5 CT－12．5 & M & 3＂ & \(31 / 9^{\prime \prime} \times 389^{\prime \prime}\) & 4.2 & 10.20 \\
\hline IP－4043 & 350－0－350 & 90 & 5．0－3．0 & 2．5 CT－3．5 \(2.5-9.0\) & C & \(4{ }^{3} 1{ }^{\prime \prime}\) & \(35 / 8^{\prime \prime} \times 3 \% / 8^{\prime \prime}\) & 4.8 & 13.05 \\
\hline TP－4048 & 350－0－350 & 90 & 5．0－3．0 & 2．5 CT－10．0 \(6.3-3.5\) & C & \(43,1{ }^{\prime \prime}\) & \(35 /{ }^{\prime \prime} \times 389^{\prime \prime}\)＂ & 5.2 & 12.55 \\
\hline IP－4044 & 350－0－350 & 110 & 5．0－3．0 & 2．5 CT－8．5 2．5－14．0 & C & \(4{ }^{3} 50{ }^{\text {c／}}\) & \(35 / 6^{\prime \prime} \times 356^{\prime \prime}\) & 6.0 & 13.45 \\
\hline P－6007 & 400－0－400 & 110 & 5.0 CT－3．0 & 2．5 CT－15．0 \(2.5 \mathrm{C}^{\text {c }}\)－-3.5 & II & \(3^{\frac{1}{4} \text { 月 }^{\prime \prime}}\) & \(3 \frac{1}{1 / 8} \times 3 \times 4{ }^{\prime \prime}\) & 5.4 & 12.50 \\
\hline \％\({ }^{\text {F }}\) P－6290 & 350－0－350 & 120 & 18／84／50 v．\(\dagger\) 5．0 CTP－4．0 & 6.3 C＇1－4．7 & M－2 & \(\frac{31 / /^{\prime \prime}}{3 / 4}\) &  & 5.4 & 13.60 \\
\hline P－6005 & 350－0－350 & 120 & 5.0 CT－3．0 & 2．5 CT－12．5 2．5 CT－3．5 & M & 38／3＊ & \(31 / 8^{\prime \prime} \times 35 / 8^{\prime \prime}\) & 5.5 & 13.20 \\
\hline \＄P－1503 & 350－0－350 & 120 & \(5.0 \mathrm{CT}-3.0\) & \[
\begin{array}{ll}
1.5-5.0 & 1.5 \mathrm{CT}-1.0 \\
2.5 \mathrm{CT}-4.0 \\
2.5 \mathrm{CT}-3.5
\end{array}
\] & C & 42／4＊ & \(4^{* *} \times 38 /{ }^{\text {＂}}\) & 7.4 & 17.20 \\
\hline P3C05 4 & \[
\begin{aligned}
& 360-0-360 \\
& 80 \mathrm{v} . \text { Bias }
\end{aligned}
\] & 125 & \[
\begin{aligned}
& 5.0 \mathrm{CT}-3.0 \\
& 5.0 \mathrm{CT}-2.0
\end{aligned}
\] & \[
\begin{aligned}
& 2.5 \mathrm{CT}-10.0 \\
& 6.3 \mathrm{CT}-4.0 \\
& \hline
\end{aligned}
\] & C & 41／4＂ & \(4^{\prime \prime} 37 / 8^{\prime \prime}\) & 8.0 & 17.95 \\
\hline 7P－6143 & 440－0－440 & 130 & 5．0－3．0 & \(6.3 \mathrm{Cl}^{\prime}-3.5\) & C & \(4{ }^{5} / 6^{7}\) & \(35^{\prime \prime} \times 31 / 3^{\prime \prime}\) & 7.0 & 13.50 \\
\hline P－4004： & \[
\begin{aligned}
& 400-0-400 \\
& 80 \mathrm{v} . \text { Bias }
\end{aligned}
\] & 175 & 5.0 CT－3．0 & \[
6.3 \mathrm{CT}_{2.5}^{2.5-1.75}{ }_{6.3} \mathrm{CT}-2.5
\] & C & 43／4＊ & \(4^{\prime \prime} \times 37 /{ }^{\prime \prime}\) & 8.3 & 15.80 \\
\hline P－5059 & 337．5－0－937．5 & 200 & \(5.0 \mathrm{CT}-3.0\) & 6.3 CT－5．0 & C & 48／4＂ & \(4^{\prime \prime}-\times 41 \%^{\prime \prime}\) & 9.6 & 15.35 \\
\hline ＋P－6315 & 370－0－370 & 275 & 5.0 CT－3．0 & 6.3 CT－7．0 & M & 41／2＂ & \(3 \%^{\prime \prime} \times 413^{\prime \prime}\) & 9.3 & 17.70 \\
\hline
\end{tabular}

VIBRATOR TRANSFORMERS WITH 6 VOLT D．C．PRIMARY
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & Secondary A．C．Volts & \[
\begin{aligned}
& \text { Secondary } \\
& \text { Volts }
\end{aligned}
\] & D．C．to Filter Milliamperes & Recommended Buffer Cap． & Mtg． & Height Overall & Base Area & Shpg．Wt． in Lbs． & List Price \\
\hline P－6301 & 210－0－210 & 150 & 40 & 0.008 mfd ． & S &  & 27／8＂\(\times 13 / 4^{\prime \prime}\) & 1.2 & 54.60 \\
\hline P－4060 & 240－0－240 & 225 & 40 & 0.008 mfd ． & N & 31／8＊ & \(21 / 2^{\prime \prime} \times 25 / 8^{\prime \prime}\) & 2.5 & 5.95 \\
\hline P－4061 & 290－0－290 & 250 & 50 & 0.006 mld ． & N & 3，／8＂ & 21／8＂\(\times 258^{\prime \prime}\) & 2.5 & 5.90 \\
\hline P－4C62 & 300－0－300 & 260 & 65 & 0.006 mfd ． & N & 31／8＂ & 21／2＂\(\times 258^{\prime \prime}\)＂ & 2.3 & 6.50 \\
\hline P－4063 & 320－0－320 & 285 & 75 & 0.006 mld ． & N & 31／9＂ & \(21 / 3^{\prime \prime} \times 21 / 4^{\prime \prime}\) & 2.8 & 8.25 \\
\hline P－6131 & 370－0－370 & 330 & 100 & 0.007 mfd ． & N & \(31 / 2{ }^{\prime \prime}\) & 2\％／8＂\(\times\) 2m7／8 & 3.5 & 8.90 \\
\hline
\end{tabular}

VIBRATOR TRANSFORMER WITH 6 VOLT D．C．AND 117 VOLT A．C．PRIMARY
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline P－6166 & 350－0－350 & Filament－-6.3 volts at 13.25 Amps ． & C & 43／4＂ & 4 ＂ & \(\times 35 /{ }^{\prime \prime}\) & 6.9 & \＄14．30 \\
\hline
\end{tabular}

\section*{AUTO RADIO VIBRATOR TRANSFORMERS－EXACT DUPLICATE}

Exact duplicate of mounting type used in original equipment．For detailed drawings，gee Howard W．Sams Auto Radio ．Manual．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Part \\
No．
\end{tabular} & Original Part No． & Trade Name & D．C．Volts at Filter Input & \[
\begin{aligned}
& \text { D.C. } \\
& \text { M』. }
\end{aligned}
\] & Recommended Buffer Cap． & Height Overall & Base Area & Shpg．Wt． in Lbs． & List Price \\
\hline ＊P－4064 & 7240519 & United Motors（Delco） & 280 & 65 & 0．015－0．015 mid． & 3918 & 21／8＂\(\times 2.9\)＂ & 2.5 & \＄10．40 \\
\hline ＋P－4065 & 7255881 & United Motors（Delco） & 265 & 56 & 0.006 mfd ． & 41／5 & \(29 / 8^{\prime \prime} \times 2^{7}{ }^{\prime \prime}\) & 2.6 & 9.90 \\
\hline ＊P－6470 & 140－111 & Regal（5－tube univ．series） & 145 & 50 & 0.009 mfd ． & 211／6＂ & \(2^{11} 166^{\prime \prime} \times 2^{3}{ }^{\prime \prime}\) & 1.4 & 6.75 \\
\hline ＊P－6471 & 25B472533 & Motorolm（408，508，etc．） & 235 & 70 & 0.006 mfd ． & \(3^{\prime \prime}\) & 3）\％ \(8^{\prime \prime} \times 23\) 佐＂ & 2.0 & 6.90 \\
\hline ＊P－6472 & \(D 71014\)
\(C 217020\)
\(C 71014\)
\(25 B 70950\) & ```
Colonial-Detrola No. }807
Colonial-Bendix M1
Colonial-Motorola
Motorola (405, 505, ete.)
``` & 270 & 56 & 0.007 mfd ． & 25＊＊ & \(2^{27} \frac{8}{4}^{\prime \prime} \times 2{ }^{3} 6^{\prime \prime}\) & 2.0 & 6.90 \\
\hline ＊P－6473 & 95－1073 & Zenith & 272 & 73 & 0.008 mfd ． & \(31 / 2{ }^{\prime \prime}\) & 2918 \({ }^{\prime \prime} \times 21 / 3^{\prime \prime}\) & 2.4 & 7.85 \\
\hline ＋+ －6474 & 95－1066 & Zenith & 240 & 52.5 & 0.008 mfd ． & 31／8＂ & 29／8＂\(\times 212^{\prime \prime}\) & 2.2 & 7.00 \\
\hline ＊P－6476 & \[
\begin{aligned}
& \hline \text { D } 70267 \\
& \text { C } 70267 \\
& \hline
\end{aligned}
\] & Colonial－Detrola No． 7070 Col．－Mot．－Det．No． 8030 & 220 & 53.5 & 0.008 mfd ． & 25＂ & 249 \({ }^{2 \prime}\)＂\(\times 2 \%^{\prime \prime}\) & 2.0 & 7.10 \\
\hline
\end{tabular}


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\section*{STANDARD TRANSFORMER CORPORATION}

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. therefore these units have been tested under uniform conditions. They Tolerance of plus \(15 \%\) is maintained on all ratings.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & \multicolumn{3}{|l|}{Rating
Induc. at Ma.
D.C.} & \[
\begin{aligned}
& \text { D.C. Res. } \\
& \text { in Ohms }
\end{aligned}
\] & R.M.S. V. Insul. & Mtg. & Height
Overall & Base Area & Shpg. Wt.
in Lbs. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline C-1515 & 20.0 hy . & at & 15 ma . & 900 & 1500 & A & 1\%" & 2\% \(8^{\prime \prime} \times 13^{\prime \prime}\) & 0.7 & \$2.00 \\
\hline C-1706 & 4.5 hy . & at & 50 ma . & 300 & 1500 & A & 13010 & \(2^{8 \prime \prime} \times 11 /{ }^{\prime \prime}\) & 0.4 & 1.65 \\
\hline c-1707 & 7.0 hy . & at & 50 ma . & 550 & 1500 & A & \(1{ }^{\text {a }}\) " &  & 0.4 & 1.80 \\
\hline c-1003 & 16.0 hy . & at & 50 ma . & 580 & 1500 & A & \(2{ }^{\prime \prime}\) & \(31 / 4{ }^{\prime \prime} \times 13^{\prime \prime}\) & 1.1 & 2.25 \\
\hline C-1708 & 13.0 hy . & at & 65 ma . & 500 & 1500 & A & \(2^{\prime \prime}\) & \(311{ }^{\prime \prime} \times 1 \%^{\prime \prime}\) & 1.0 & 2.75 \\
\hline C-1355 & 8.0 hy . & at & 75 ma . & 290 & 1500 & L & 2150" & \(2^{5}\) 倁 \(\times 13 \%^{\prime \prime}\) & 1.0 & 2.75 \\
\hline C-1002 & 15.0 hy . & at & 75 ma . & 400 & 1500 & A & \(8{ }^{\prime \prime}\) & \(33^{\prime \prime} \times 2.1{ }^{\prime \prime}\) & 1.7 & 3.60 \\
\hline C-1420 & 16.0 hy . & at & 80 ma . & 360 & 1500 & C & \(33 / 6\) & \({ }^{25} 6^{\prime \prime} \times 2{ }^{\text {c/ }}\) " & 2.5 & 4.90 \\
\hline C-1709 & 8.0 hy . & at & 85 ma . & 250 & 1500 & A & & 31"\% \({ }^{\text {\% }}\), & 1.4 & 3.10 \\
\hline C-2305 & 5.0 hy . & at & 100 ma . & 300 & 1500 & TD & \(211 /{ }^{\prime \prime}\) & \(23^{\prime \prime} \times 2^{3 / 10}\) & 1.5 & 4.25 \\
\hline C-1001 & 10.5 hy . & at & 110 ma . & 225 & 3000 & A & \({ }^{25} 6^{3}\) & \(4^{* \prime *} \times 21{ }^{\prime \prime}\) & 2.3 & 4.10 \\
\hline C-2303 & 2.5 hy . & at & 130 ma . & 100 & 2000 & A & \(2{ }^{\text {b }}\) & \(31 / 4^{\prime \prime} \times 1 \frac{18}{}\) & 1.0 & 2.80 \\
\hline C-1421 & 7.0 hy. & at & 140 ma . & 165 & 3000 & C & \(3^{318}{ }^{17}\) & 25/8" \(\times 25{ }^{\text {\% }}\) & 2.5 & 5.60 \\
\hline C-2304 & 2.3 hy. & at & 150 ms . & 60 & 1500 & A & 2 & \(31 / 4{ }^{\prime \prime} \times 18{ }^{\prime \prime}\) & 1.0 & 2.90 \\
\hline C-2309 & 3.0 hy . & at & 150 ma . & 90 & 2000 & A & 21/4" & \(33^{\prime \prime} \times 21 /{ }^{\prime \prime}\) & 1.7 & 3.50 \\
\hline C-1710 & 7.0 hy. & at & 150 ma . & 200 & 1500 & A & \(28^{\prime \prime}\) & & 2.2 & 4.50 \\
\hline c-1410 & 4.0 hy . & at & 175 ma . & 100 & 3000 & C & \(3{ }^{6 \prime \prime}\) & 25/8" \(\times 23 /{ }^{\prime \prime}\) & 2.4 & 5.70 \\
\hline C-1646 & 5.0 hy. & at & 200 ma . & 90 & 5000 & C & \(4^{*}\) & \(31 / 4{ }^{\prime \prime} \times 35{ }^{\prime \prime}\) & 4.5 & 8.15 \\
\hline C-1411 & 4.5 hy. & at & 200 ma . & 80 & 3000 & C & \({ }^{36}\) & \(3^{7 \prime} \times 31{ }^{\text {a }}\) & 3.5 & 6.50 \\
\hline C-1721 & 8.5 hy. & at & 200 ma . & 120 & 3000 & N & 37 " & \(316^{\prime \prime} \times 3^{\prime \prime}\) & 4.4 & 7.45 \\
\hline C-1703 & 4.0 hy . & at & 250 ma . & 60 & 3000 & B & \(31 / 2^{\prime \prime}\) & 27/8" \(\times\) 31/6" & 4.2 & 8.25 \\
\hline C-1412 & 4.0 hy . & at & 250 ma . & 60 & 3000 & C & 35\%" & 3" \(\times 31 /{ }^{\prime \prime}\) & 4.3 & 9.50 \\
\hline C-1722 & 8.0 hy . & at & 30 cma . & 80 & 3000 & N & \(4 \frac{5}{6 \prime}\) & \(38{ }^{\prime \prime} \times 31{ }^{\text {¢ }}\) & 7.3 & 12.00 \\
\hline C-2303 & 8.0 hy. & at & 300 ma . & 80 & 3000 & C & 4\% \({ }^{\prime \prime}\) & \(4^{\prime \prime} \times 35{ }^{\text {\% }}\) & 7.8 & 12.50 \\
\hline C-1413 & 8.0 hy . & at & 300 ma . & 80 & 5000 & D & \(4{ }^{1 / 2}\) & \(4^{\prime \prime} \times 41 /{ }^{\prime \prime}\) & 7.8 & 12.15 \\
\hline C-1414 & 7.5 hy . & at & 400 ma . & 60 & 5000 & D & 43/" & \(4^{\prime \prime} \times 5{ }^{\text {a }}\) & 11.8 & 17.50 \\
\hline C-1415 & 6.0 hy . & at & 500 ma . & 75 & 7500 & FS & 7\%" & \(61 / 8{ }^{1 /} \times 7^{\prime \prime}\) & 23.7 & 40.50 \\
\hline
\end{tabular}

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. Swinging chokes are rated.at 10 volts, 60 cycles, from maximum to
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & Min.Swg. Induc. & D.C. Res. in Ohms & \multicolumn{3}{|l|}{Approx. Range of Induc, at D.C. Ma.} & R.M.S. V. Insul. & Mtg. & Height Overall & Base Area & Shpg. Wt. in Lbs. & \[
\begin{aligned}
& \mathrm{List} \\
& \text { Price }
\end{aligned}
\] \\
\hline C-1718 & \(10 \mathrm{hy}\). & 130 & 13.5-3.5 hy. & at & 15-150 & 2000 & C & \(3{ }^{3,1610}\) & \(25 / 8^{\prime \prime} \times 216^{\prime \prime}\) & 2.3 & \$5.60 \\
\hline C-1400 & 10 hy . & 100 & 12-2 & at & 17.5-175 & 3000 & C & 33/8 & 25\% \({ }^{\prime \prime}\) 2 \({ }^{\text {\%/3*}}\) & 2.4 & 6.25 \\
\hline C-1401 & 10 hy . & 80 & 12-2 & at & 20-200 & 3000 & C & 3\%" & 3" \(\times 31{ }^{\prime \prime}\) & 3.5 & 7.15 \\
\hline C-1645 & 10 hy . & 90 & 12-2 & at & 20-200 & 5000 & C & & 31/" \(\times 3\) \%" & 4.5 & 8.25 \\
\hline \$C-1719 & 15 hy . & 120 & 18-3 & at & 20-200 & 3000 & N & 3\%" & 31\%" \(\times 3^{\prime \prime}\) & 4.4 & 8.20 \\
\hline C-1702 & 10 hy . & 60 & 12-2 & at & 25-250 & 3000 & B & 312" & 27 \({ }^{\prime \prime} \times 31 / 8^{\prime \prime}\) & 4.3 & 8.25 \\
\hline C-1102 & 10 hy . & 60 & 12-2 & at & 25-250 & 3000 & C & 3\% \({ }^{\circ}\) & 3" \(\times 3.31 / 2^{\prime \prime}\) & 4.3 & 9.50 \\
\hline C-1720 & 16 hy . & 80 & 20-4 & at & 30-300 & 3000 & N & \(4 \%\) \% & \(33^{\prime \prime} \times 31 /{ }^{\prime \prime}\) & 7.2 & 11.75 \\
\hline C-2307 & 16 hy . & 80 & 20-4 & at & 30-300 & 3000 & C & & \(4{ }^{\prime \prime} \times 37{ }^{\prime \prime}\) & 7.9 & 13.75 \\
\hline C-1403 & 16 hy . & 80 & 20-4 & at & 30-300 & 5000 & D & \(43 \%\) & \(4^{\prime \prime} \times 43 \%^{\prime \prime}\) & 7.7 & 11.95 \\
\hline C-1404 & 14 hy . & 60 & 17-3 & at & 40-400 & 5000 & D & & \(4^{\prime \prime} \times 5 \times{ }^{\text {a }}\) & 11.7 & 17.50 \\
\hline C-1405 & 12 hy . & 75 & 16-4 & at & 50-500 & 7500 & FS & 7\%/8" & \(638^{\prime \prime} \times 7^{\prime \prime}\) & 24.3 & 36.00 \\
\hline
\end{tabular}

\section*{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 voits, 60 cycies, with maximum D.C. in windings. therefore these units have been tested under uniform conditions. Filter Tolerance of plus \(15 \%\) is maintained on all ratings.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & \multicolumn{3}{|l|}{Rating
Induc. at Ma. D.C.} & \[
\begin{aligned}
& \hline \text { D.C. Res. } \\
& \text { in Ohms }
\end{aligned}
\] & \[
\begin{gathered}
\text { R.M.S. V. } \\
\text { Insul. }
\end{gathered}
\] & Mtg. & Height Overall & Base Area & Shpg. Wt. in Lbs. & \[
\begin{aligned}
& \text { List } \\
& \text { Price } \\
& \hline
\end{aligned}
\] \\
\hline C-1030 & 3.5 hy. & at & 50 ma . & 200 & 1500 & A & \(1 \%^{\circ}\) & \(2^{7 / 8^{*} \times 11 / /^{\prime \prime}}\) & 0.7 & 51.95 \\
\hline C-1325 & 5.0 hy . & at & 50 ma . & 250 & 1500 & A & 1\%** & \(278^{\prime \prime} \times 11^{\prime \prime}\) & 0.7 & 2.10 \\
\hline C-1277 & 7.0 hy. & at & 50 ma . & 300 & 1500 & A & 1\%" & 2 \% " \(^{\text {x }} 11{ }^{\prime \prime}\) & 0.7 & 2.25 \\
\hline \&C-1711 & 4.5 hy. & at & 50 ma . & 325 & 1500 & Q & 13" & 2\% \({ }^{\prime \prime} \times 18{ }^{\prime \prime}\) & 0.4 & 2.05 \\
\hline C-1723 & 4.5 hy . & at & 50 ma . & 325 & 1500 & A & 18\% \({ }^{\prime \prime}\) & 2\% \(8^{\prime \prime} \times 1 \frac{18}{}{ }^{\prime \prime}\) & 0.4 & 1.75 \\
\hline C-1227 & 7.0 hy . & at & 50 ma . & 350 & 1500 & A & 1\%** & \(2{ }^{\text {\% }}\). \(\times 11 / 2^{\prime \prime}\) & 0.7 & 2.25 \\
\hline C-1279 & 8.5 hy. & at & 50 ma . & 400 & 1500 & A & 1\%" & 278** \(\times 11 /{ }^{\prime \prime}\) & 0.7 & 2.00 \\
\hline C-1333 & 8.0 hy. & at & 50 ma . & 450 & 1500 & A & 15\%" &  & 0.7 & 2.00 \\
\hline c-1215 & 9.0 hy . & at & 50 ma . & 500 & 1500 & A & 1\%"。 & \(27^{\prime \prime} \times 1{ }^{\circ} \times 1{ }^{\prime \prime}\) & 0.7 & 1.85 \\
\hline +C-1362 & 9.5 hy. & at & 50 ma . & 550 & 1500 & A & 1\%** & 27\% \({ }^{\prime \prime} \times 113^{\prime \prime}\) & 0.7 & 1.90 \\
\hline
\end{tabular}

\section*{SPEAKER FIELD SUBSTITUTE CHOKE}


\section*{FILAMENT TRANSFORMERS WITH SINGLE SECONDARY}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & \[
\text { Volts }{ }^{\mathrm{Se}}
\] & ry Amperes & R.M.S. V. Insul. & \[
\begin{aligned}
& \text { Primary } \\
& \text { Volts }
\end{aligned}
\] & Mtg. & \[
\begin{aligned}
& \text { Height } \\
& \text { Overall }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Base } \\
& \text { Area }
\end{aligned}
\] & Shpg. wt. in Lbs. & List Price \\
\hline P-4026 & 2.5 & 1.5 & 2,500 & 117 & A & 18/8" & 27/8* \(\times 11 / 2^{\prime \prime}\) & 0.7 & \$3.25 \\
\hline P-4082 & 2.5 CT & 2.5 & 2,500 & 117/107 & TD & 21100 & \(29 / 4^{\prime \prime} \times 28\) ¢ \({ }^{\prime \prime}\) & 1.5 & 6.40 \\
\hline P-6133 & 2.5 CT & 5.0 & 7,50c & 117 & S & 21/0" & 35180 \(\times 23 / 4{ }^{7 \prime}\) & 1.5 & 5.15 \\
\hline P-4083 & 2.5 CT & 6.0 & 2,500 & 117/107 & C & 31/8" & \(28 / 8^{\prime \prime} \times 23 / 8^{\prime \prime}\) & 2.2 & 6.70 \\
\hline P-3024 & 2.5 Cr & 10.0 & 2,500 & 117/107 & C & 318" & \(25 /{ }^{\prime \prime} \times 288^{\prime \prime}\) & 2.5 & 6.80 \\
\hline P-3050 & 2.5 CI & 10.0 & 10,000 & 117 & B & 81/3" & \(27 / 8 \times 238^{7}\) & 2.5 & 6.25 \\
\hline P-3025 & 2.5 CT & 10.0 & 10,000 & 117/107 & FA & 51/" & 41/4" \({ }^{\prime \prime}\) 81/8" & 10.7 & 19.75 \\
\hline P-3026 & 5.0 CT & 3.0 & 2,500 & 117/107 & C & 8\%倁 & \(28 / 8^{\prime \prime} \times 288^{\prime \prime}\) & 2.4 & 6.80 \\
\hline P-4088 & 5.0 CT & 3.0 & 2,500 & 117 & B & 31/" & \(21 / 8^{\prime \prime} \times 213^{\prime \prime}\) & 1.8 & 4.95 \\
\hline P-3062 & 5.0 CT & 6.0 & 2,500 & 117 & B & 31/8" & 21/2" \(\times 213^{\prime \prime}\) & 2.3 & 5.75 \\
\hline P-5000 & 5.0 C'1' & 6.0 & 2,500 & 117/107 & C & 3 \({ }^{316}\) & \(25 / 8{ }^{\prime \prime} \times 2 / 8\) & 3.1 & 7.90 \\
\hline P-6135 & 5.0 CT & 10.0 & 2,500 & 117 & N & 31/* & \(236^{\prime \prime} \times 2 \frac{8}{3 \prime}^{\prime \prime}\) & 3.0 & 6.40 \\
\hline P-4086 & \(5.0 \mathrm{Cl}^{\prime}{ }^{4}\) & 14.0 & 10,000 & 117/107 & FA & 51/3" & \(41 / 4^{\prime \prime} \times 812^{\prime \prime}\) & 12.3 & 22.50 \\
\hline P-6.302 & \(5.0 \mathrm{Cl}^{\circ}\) & 22.0 & 10,000 & 117/107 & FA & \(51 /{ }^{\prime \prime}\) & \(414^{\prime \prime} \times 812^{\prime \prime}\) & 13.5 & 24.60 \\
\hline P-6305 & 5.0 CT & 30.0 & 10,000 & 117/107 & FB & 51/3 & \(41 / 4^{\prime \prime} \times 10^{\prime \prime}\) & 18.3 & 30.70 \\
\hline P-6137 & \(5.25 \mathrm{Cl}^{7}\) & 13.0 & 2,500 & 117 & N & 3\% \({ }^{\prime \prime}\) & \(31 /{ }^{\prime \prime} \times 31 /{ }^{\prime \prime}\) & 5.2 & 10.25 \\
\hline P-6134 & 6.3 CT & 1.2 & 2,500 & 117 & A & \(18 / 8{ }^{\prime \prime}\) & 278" \({ }^{1 / 815}\) & 0.8 & 2.70 \\
\hline P-5014 & \(6.3 \mathrm{C'P}\) & 3.0 & 2,500 & 117 & B & 31/8" &  & 2.0 & 4.75 \\
\hline P-4019 & 6.3 CT & 4.0 & 2,500 & 117/107 & C & \(8{ }^{3} 8_{81}{ }^{4}\) & 25/8" \(\times 2 \%\) " & 2.7 & 6.55 \\
\hline P-3064 & 6.3 CT & 6.0 & 2,500 & 117 & B & 3/3" & \(21 / 2^{\prime \prime} \times 2 / 8^{\prime \prime}\) & 2.4 & 5.80 \\
\hline P-4059 & 6.3 C.1 & 6.0 & 2,500 & 117/107 & C & 354" & \(3^{\prime \prime} \times 348^{\prime \prime}\) & 3.5 & 7.50 \\
\hline P-6308 & 6.3 CT & 10.0 & 2,500 & 117/107 & N & \(31 / 3^{\prime \prime}\) & \(27 / 8^{\prime \prime} \times 24^{\prime \prime}\) & 3.4 & 6.95 \\
\hline P-6309 & 6.3 CT & 20.0 & 2,500 & 117/107 & N & 45/8" & \(3 \%{ }^{\prime \prime} \times 3^{\prime \prime}\) & 6.7 & 12.90 \\
\hline P-6164 & 6.8/5/2.5 & 2.5 & 2,500 & 117 & J & 2110 & \(3{ }^{3} m^{\prime \prime} \times 2 \%{ }^{\prime \prime}\) & 1.7 & 5.30 \\
\hline P-5015 & 7.5 C'I' & 4.0 & 2,500 & 117 & B & 33** & \(21 /{ }^{\prime \prime} \times 27 /{ }^{\prime \prime}\) & 2.7 & 5.75 \\
\hline P-40:1 & 7.5 C1 & 5.0 & 2,500 & 117/107 & C & 35/8 \({ }^{\text {a }}\) & \(3^{\prime \prime} \times 3^{\prime \prime}\) & 3.4 & 8.80 \\
\hline P-613 & 7.5 C \({ }^{\text {c }}\) & 8.0 & 2,500 & 117 & N & \(37 / 8\) & 31/8" \(\times 2\) \%" & 4.7 & 8.15 \\
\hline P-4092 & 7.5 CT & 8.0 & 2,500 & 117/107 & C & \(4^{\prime \prime}\) & \(31 /{ }^{\prime \prime} \times 3{ }^{\prime \prime}\) & 4.7 & 9.25 \\
\hline P-5016 & 10.0 CT & 4.0 & 2,500 & 117 & B & 31/2* & 27/4 \(\times 25 /{ }^{\prime \prime}\) & 3.3 & 6.95 \\
\hline P-4096 & \(10.0 \mathrm{C}^{\prime} \mathrm{S}\) & 5.0 & 2,500 & 117/107 & C & \(4^{*}\) & \(3 /^{\prime \prime} \times 31 / 8^{\prime \prime}\) & 4.0 & 8.25 \\
\hline P-6139 & \(10.0{ }^{-1 / 1}\) & 8.0 & 2,000 & 117 & N & 51/8" & 81/8" \({ }^{\prime \prime}\) 年 \(1 / 8^{\prime \prime}\) & 4.9 & 8.45 \\
\hline P-4097 & 10.0 CT & 8.0 & 2,500 & 117/107 & C & 4" & \(31 / 4{ }^{\prime \prime} \times 85 / 8^{\prime \prime}\) & 5.2 & 8.55 \\
\hline P-5002 & 10.0 CT & 12.0 & 7.500 & 117/107 & FA & 51/8" & \(41 / 4^{\prime \prime} \times 81 / 2^{\prime \prime}\) & 14.7 & 23.65 \\
\hline P-3020 & 11.0 CT & 10.0 & 2,500 & 117/107 & C & \(4{ }^{3 / 4}\) & \(4^{\prime \prime} \times 31 /{ }^{\prime \prime}\) & 7.7 & 13.25 \\
\hline *P-8130 & 12.6 CT & 2.0 & 1,500 & 117 & A & \(2^{\prime \prime}\) & \(31 / 4^{\prime \prime} \times 2^{\prime \prime}\) & 1.4 & 4.65 \\
\hline *P-6469 & 25.2 & 1.0 & 1,500 & 117 & A & \(2^{\prime \prime}\) & \(34^{\prime \prime} \times 2^{\prime \prime}\) & 1.4 & 4.50 \\
\hline
\end{tabular}

FILAMENT TRANSFORMERS WITH MULTIPLE SECONDARY


\section*{TUBE CHECKER MULTI-TAPPED FILAMENT TRANSFORMER}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & Secondary Volts & \(\underset{\substack{\text { Primary } \\ \text { Volts }}}{ }\) & Mtg. & Height Overall & \[
\begin{aligned}
& \text { Base } \\
& \text { Area }
\end{aligned}
\] & Shpg. Wt. in Lbs. & \[
\begin{aligned}
& \hline \text { Ligt } \\
& \text { Price }
\end{aligned}
\] \\
\hline P-1834-3 & \[
1.1 / 1.4 / 1.5 / 2.0 / 2,5 / 3.0 / 3.3 / 6.0 / 6.3 / 7.07
\]
\[
7.5 / 12 / 25 / 30 / 35 / 50 / 70 / 85 / 110 / 117
\] & 125/115/105 & A & 25/8' & \(4^{\prime \prime} \times 2^{\prime \prime}\) & 2.4 & 512.90 \\
\hline
\end{tabular}



\section*{PLATE TRANSFORMERS}

\section*{STANDARD TRANSFORMER CORPORATION}

\section*{PLATE TRANSFORMERS*}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Part No. & D.C. & Sec. A.C. Volts at Plate & D.C. & Ma. ICAS & Pri.
Volts & Mtg. & Height Overal! & Base Area & Shbe. Wt. in Lbs. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline +P-8046 & 370 & 580-0-580 & 235 & 290 & 117 & C & 43/6" & \(4^{\prime \prime} \times 37 / 8^{\prime \prime}\) & 8.7 & \$17.50 \\
\hline \$P-8040 & \[
\begin{array}{r}
400 \\
40
\end{array}
\] & 500/40-0-500 & 300 & 375 & 115 & C & 43/3* & \(4^{\prime \prime} \times 412^{\prime \prime}\) & 9.8 & 16.85 \\
\hline \$P-6326 & 500 & 615-0-615 & 200 & 250 & 115 & C & 43* & \(4^{\prime \prime} \times 47{ }^{\prime \prime}\) & 11.3 & 17.95 \\
\hline \$P-8041 & \[
\begin{array}{r}
500 \\
400 \\
40 \\
\hline
\end{array}
\] & 615/520/40-0-520/615 & 250 & 310 & 115 & C & 43/3' & \(4^{\prime \prime} \times 51 /^{\prime \prime}\) & 18.6 & 18.25 \\
\hline \$P-8042 & \[
\begin{array}{r}
600 \\
400 \\
40 \\
\hline
\end{array}
\] & 770/510/40-0-510/770 & 300 & 375 & 115 & C & 4\%" & \(4^{\prime \prime} \times 63{ }^{\prime \prime}\) & 18.0 & 26.95 \\
\hline \(\ddagger\)-8043 & \[
\begin{array}{r}
750 \\
600 \\
40
\end{array}
\] & 950/750/40-0-750/950 & 800 & 375 & 115 & FS & 756" & \(613^{*} \times 8^{\prime \prime}\) & 29.0 & 50.15 \\
\hline \$P-8044 \(\dagger\) & \[
\begin{array}{r}
1000 \\
400 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& 1200-0-1200 \\
& 585-0-535
\end{aligned}
\] & \[
\begin{aligned}
& 150 \\
& 150
\end{aligned}
\] & \[
\begin{aligned}
& 190 \\
& 190
\end{aligned}
\] & 115 & FS & 75/8' & \(616^{\prime \prime} \times 81 /{ }^{\prime \prime}\) & 29.8 & 51.00 \\
\hline \$P-8045 & \[
\begin{array}{r}
1000 \\
750 \\
\hline
\end{array}
\] & 1225/850-0-850/1225 & 250 & 310 & 115 & FS & 7 \({ }^{\prime \prime}{ }^{\prime \prime}\) & \(616^{\prime \prime} \times 8{ }^{\prime \prime}\) & 28.5 & 53.95 \\
\hline \$P-8025 & \[
\begin{array}{r}
1000 \\
750 \\
\hline
\end{array}
\] & 1230/940-0-940/1230 & 400 & 500 & 115 & FS & 7 \({ }^{181}\) & \(614^{\prime \prime} \times 894^{\prime \prime}\) & 35.0 & 63.65 \\
\hline \$P-8026 & \[
\begin{array}{r}
1250 \\
1000 \\
\hline
\end{array}
\] & 1475/1175-0-1175/1475 & 300 & 375 & 115 & FS & 78/4 & \(78 / 8^{\prime \prime} \times 834^{\prime \prime}\) & 36.5 & 60.55 \\
\hline P-8027 & \[
\begin{aligned}
& 1250 \\
& 1000 \\
& \hline
\end{aligned}
\] & 1510/1210-0-1210/1510 & 500 & 625 & 115 & FS & 73/4 & \(736^{\prime \prime} \times 9^{\prime \prime}\) & 45.2 & 71.60 \\
\hline \$P-8028 & \[
\begin{aligned}
& 1500 \\
& 1250 \\
& \hline
\end{aligned}
\] & 1740/1460-0-1460/1740 & 300 & 375 & 115 & FS & 73/4 &  & 38.7 & 64.10 \\
\hline P-8029 & \[
\begin{array}{r}
1500 \\
1250 \\
\hline
\end{array}
\] & 1775/1500-0-1500/1775 & 500 & 625 & 115-230 & FS & 113/3* & \(78 \%^{\prime \prime} \times 834^{\prime \prime}\) & 65.0 & 99.40 \\
\hline \(\ddagger\)-8030 & \[
\begin{array}{r}
1750 \\
1500 \\
\hline
\end{array}
\] & 2100/1800-0-1800/2100 & 300 & 875 & 115 & FS & 73/4 & 73/8" \(\times 1{ }^{\prime \prime}\) & 45.8 & 70.70 \\
\hline P-8031 & \[
\begin{array}{r}
1750 \\
1500 \\
\hline
\end{array}
\] & 2075/1775-0-1775/2075 & 500 & 625 & 115-230 & FS & 113/4 & \(73 / 8{ }^{\prime \prime} \times 86^{\prime \prime}\) & 65.5 & 97.85 \\
\hline P-8032 & \[
\begin{aligned}
& 2000 \\
& 1750 \\
& \hline
\end{aligned}
\] & 2400/2100-0-2100/2400 & 300 & 375 & 115 & FS & 73/4* & \(78 / 8^{\prime \prime} \times 91 / 4\) & 46.0 & 83.65 \\
\hline P-8033 & \[
\begin{aligned}
& 2000 \\
& 1750 \\
& \hline
\end{aligned}
\] & 2375/2065-0-2065/2375 & 500 & 625 & 115-230 & FS & 113" & 73/6" \({ }^{\prime \prime}\) 91/3" & 77.0 & 122.40 \\
\hline P-8034 & \[
\begin{aligned}
& 2500 \\
& 2000 \\
& \hline
\end{aligned}
\] & 2900/2385-0-2385/2900 & 300 & 375 & 115-230 & FS & 113/4* &  & 62.8 & 119.00 \\
\hline P-8035 & \[
\begin{aligned}
& 2500 \\
& 2000
\end{aligned}
\] & 2950/2375-0-2375/2950 & 500 & 575 & 115-230 & FS & 113/4* & \(73 / 8{ }^{\prime \prime} \times 9 \% /{ }^{\prime \prime}\) & 80.0 & 130.00 \\
\hline P-9920 & \[
\begin{aligned}
& 25008 \\
& 2000 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 2980-0-2980 \\
& 2450-0-2450
\end{aligned}
\] & \[
\begin{aligned}
& 350 \\
& 500
\end{aligned}
\] & \[
\begin{aligned}
& 450 \\
& 625
\end{aligned}
\] & 117 & Y & 91/3* & 113/8" \({ }^{\prime \prime}\) 97/8" & 122.0 & 203.40 \\
\hline
\end{tabular}

\section*{BIAS SUPPLY TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Part No. & \multicolumn{2}{|l|}{\begin{tabular}{l}
High Voltage Supply \\
A.C. Volts at D.C. Milliampe.
\end{tabular}} & \multicolumn{2}{|l|}{Rectifier Fil. Volte-Amperes} & Mtg. & Height Overall & Base Area & Shpg. Wt. in Lbs. & \[
{ }_{\text {Prist }}^{\text {Pre }}
\] \\
\hline P-6317 & 200/170/130/90/0/90/130/170/200 & (a) 200 ma . & 5.0 & 3.0 & CD & 4" & 31/4" \(\times 386^{\prime \prime}\) & 4.9 & \$15.20 \\
\hline P-6318 & 450/400/860/250/0/250/350/400/450 & (1) 200 ma . & 5.0 & 3.0 & CD & \(43 / 10\) & \(35 / \%^{\prime \prime} \times 41 / \%^{\prime \prime}\) & 7.0 & 17.30 \\
\hline
\end{tabular}

All Primary Windings for 60 cycle operation.
\$D.C. voltage rating is for type 5 R4-GY full-wave rectifier.
\(\dagger\) For use with dual rectifier-filter systems to deliver both rated outputs simultaneously.
3Output changed by means of tap on primary winding. Rating is for a single section choke input filter using a 6 mpd. condenser.
See Page N-10 for additional Plate Transformers.
\(\ddagger\) Designates part number to be removed from next catalog.


ISOLATION AND AUTOFORMERS

\section*{STANDARD TRANSFORMER CORPORATION}


AUTOFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline 17 & & & & & 41/" & \(3^{\prime \prime}\) Liant. can & 2.7 & 58.40 \\
\hline P-6287 & 40 & 230 & 115 & K & \(3{ }^{4} /{ }^{\prime \prime}\) & \(3^{\prime \prime} \times 314^{\prime \prime}\) & 3.8 & 9.00 \\
\hline P-5062 & 80 & 230 & 115 & K & \(4^{\prime \prime}\) & \(31 /{ }^{\prime \prime} \times 31 /{ }^{\prime \prime}\) & 4.5 & 10.20 \\
\hline P-5063 & 100 & 230 & 115 & K & \(4^{3} \mathrm{kn}^{\prime \prime}\) & \(35 / 8{ }^{\prime \prime} \times 38{ }^{\prime \prime}\) & 5.2 & 11.80 \\
\hline P-5064 & 150 & 230 & 115 & & \(4{ }^{3 / 1}\) & \(4^{\prime \prime} \times 41 / 8^{\prime \prime}\) & 8.8 & 16.00 \\
\hline P-5065 & 300 & 230 & 115 & K & 43/4" & \(4^{\prime \prime} \times 51 /{ }^{\prime \prime}\) & 13.7 & 21.00 \\
\hline P-6141 & 500 & 230 & 115 & FK & 73/8" & \(61 /{ }^{\prime \prime} \times 612^{\prime \prime}\) & 24.5 & 44.50 \\
\hline P-6124 & 1000 & 230 & 150/140/130/120/110/100/90 & KA & \(4^{\prime \prime}\) & \(314^{\prime \prime} \times 48 /{ }^{\prime \prime}\) & 6.0 & 16.85 \\
\hline P-6299 & 150 & 115 & 150/140/130/120/110/100/90 & KA & & \(314 \times 14\) & ca & parts \\
\hline
\end{tabular}

Testing Autoformer-Designed especially for various service and devicea being serviced, which will indicate and cause suspected parts test application. Incorporates a convenient tap switch to permit variable voltages from 90 to 150 volts. It may be used to apply an plug. Secondary connected to female receptacle.
variable voltages to amplifiers, radio receivers, or other electronic

\title{
LINE ADJUSTING
}

Stancor Line Adjusters permit operation of electrical devices at 115

\section*{AUTOFORMERS}
of a selector switch and is accurately indicated by an output voltmeter, of a selector switch and is accuratime marker at 115 volts on a 150 volt scale.
volts when the supplied voltage is \(65,75,90,100,115,130\) or 145 . They are also useful for altering a 115 volt line above or below that level. The line adjuster input is correctable in seven steps by means
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \(\frac{\text { level. T }}{\text { 'rype and }}\) & Va.* & Input Voltage 50-60 Cycle & Output Voltage & Height & Base Area & shpg. Wし. in Lbs. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline Part No. & Va.* & & & & & 6.4 & \$19.95 \\
\hline PV-6441 & 150 & 65/75/90/100/115/130/145 & 115 & 3 \% \({ }^{1 / 2}\) & \(3 \%^{\prime \prime} \times 61{ }^{\prime \prime}\) & 10.5 & 25.35 \\
\hline PV-6442 & 350 & 65/75/90/100/115/130/145 & 115 & & \(37 / 8^{\prime \prime} \times 678^{\prime \prime}\) & 15.0 & 31.60 \\
\hline PV-6443 & 500 & 65/75/90/100/115/130/145 & 115 & \(6^{5}\) & \(41 /{ }^{\prime \prime} \times 818^{\prime \prime}\) & 19.0 & 46.35 \\
\hline PV-6444 & 750 & 65/75/90/100/115/130/145 & 115 & & & & \\
\hline
\end{tabular}
- wath to pure

All Primary Windings for 60 cycle overation.

\section*{SIX VOLT DC POWER SUPPLY}

The Stancor Model 752 Master Pack replaces bothersome storage batteries, meeting the needs of the serviceman for a six volt power supply that is practical in design, convenient to use, and large enough to handle heavy-duty jobs.

The Stancor Master Pack is conservatively rated to provide 6 volts D.C. at 12.5 amperes continuously from the standard 115 volt, \(50-60\) cycle source. An instantaneous rating of 25 amperes makes the Model 752 ideal for demonstrating or testing auto radios with push-button or floorswitch magnetic tuning. Reserve power permits simultaneous operation of two or more receivers. Separate voltmeter and ammeter afford a continuous, visual check of voltage and current delivered to load. Meter needles are damped to prevent annoying "wiggle." The extractor-type line fuse gives positive protection against damage from excessive overloads. Thorough filtering, lesg than \(3 \%\) ripple through a choke-capacitor filter, allows use in applications where the hum from a poorly filtered power supply cannot be tolerated. Selenium rectifiers are used for dependability and cooler operation. Controls and terminals are conveniently located on the front panel. The sturdy steel case is finished in durable gray hammertone. No detail has been slighted in making the Stancor Model 752 Master Pack the outstanding power supply for the service bench. Size overall, \(91 / 2^{\prime \prime}\) high, \(7 \% / \%^{\prime \prime}\) wide, \(12^{\prime \prime}\) long. Weight in carton, 30 pounds.


MODEL 752 MASTER PACK
USERS NET
\(=\) TRANSFORMERS For Electronic Equipment

\author{
MILITARY, INDUSTRIAL, \& COMMERCIAL
}

Plate
Filament
Plate and Filament Filter Reactors
Pulse
Audio
Vertical Output Deflection Yokes Focus Coils
in
Core-and-coil
Permafil
Compound-filled
Hermetic
Construction
for
Radar
Communication
Television and Radio
Transmitters
and Similar Equipment,



Hermetically sealed transformers

Details on transformers for electronic equipment can be obtained from the nearest G-E Apparatus Sales Office, or by writing General Electric Company, Section 640-282 Schenectady 5, N. Y., for Bulletin GEC-481.


Core-and-coil assemblage for plate transformer


Core and coil type units


Standard compound filled transformers


Special magnetron filament transformer
(hermetically sealed)
SERIES TRANSFORMERS

D
URING World War II, it became apparent that even the best in pre-war fransformer construction was not adequate protection against failure in the conditions prevalent in South Pacific combat areas. Hurried developments in sealing and fungicidal treatments achieved some data which was later amplified experimentally and codified under JAN-T-27 specifications and testing procedures. TRIAD hermetically sealed transformers of the "HS" Series come from a production line which has produced many thousands of transformers under these specifications. TRIAD "HS" Series Transformers feature:

Wide range. Frequency responses from 20-20,000 cycles within \(\pm 1 \mathrm{db}\).
Protection against stray fields. The GP Series of drawn and annealed nickel-alloy cases, interlaced with high conductivity shading rings, reduce hum pickup by as much as 95 db .

Small size. High quality electronic equipment frequently must be portable, and not only in a truck. We call attention to the HS-11 and HS-1, affording \(20-20,000\) frequency range and adequare shielding in less than half the cubic volume of comparable pre-war transformer designs.

Strong mechanical construction. TRIAD's own hermetic seals, employing sturdy brass studs and low-loss molded plastics, minimize mechanical failure in production, service and storage.

Attractive appearance. Sfurdy deep-drawn steel cases, of smoothly matching lines, and finished in attractive TRIAD gray, add much to the appearance of the equipment in which "HS" Series Transformers are used.

Wide range power handling capacity. TRIAD "HS" Series Oufput Transformers deliver their full power without distortion within \(\pm 3 \mathrm{db}\). from \(20-20,000\) cycles. Low leakage reactonce, low flux density, and ample quantities of the highest quality lamination alloy contribute to this result.

Dependability. Liberally designed and accurately wound transformers of low temperature rise; "Climatite" treated, poured with sitica-filled asphalt of high heat conductivity, rigidly supported, and hermetically sealed, TRIAD leaves no step untaken to supply the best in quality transformers.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\[
{ }^{6} \text { HS }
\]} & \multicolumn{3}{|l|}{AUdio} & \multicolumn{2}{|l|}{Transf} & \multicolumn{2}{|l|}{Or\|PrS} \\
\hline Typo No. & Applieatlon & Primary Impedance & Turn Ratio & Freq. Resp. & Max. Level vu & Shielding & \[
\begin{aligned}
& \text { Case } \\
& \text { No. } \\
& \hline
\end{aligned}
\] & List Price \\
\hline H5-1 & Univ. line or mike ta grid. & \[
\begin{aligned}
& 600 * / 250 * / \\
& 150 / 62.5
\end{aligned}
\] & 1:11.4 & 20-20000 & 10 & P-5 & GP-4 & \$38.50 \\
\hline HS-11 & Same as above. & & & & & P. 7 & GP-2 & 26.40 \\
\hline H5-3 & Univ. line ar mike ta p.p. class A grids. & \[
\begin{aligned}
& 600 * / 250 * / \\
& 150 / 62.5
\end{aligned}
\] & \[
\begin{aligned}
& \text { 1:14 } \\
& \text { aver-all }
\end{aligned}
\] & 20-20000 & 10 & P.5 & GP. 5 & 43.50 \\
\hline HS-4 & Same as above. & & & & & P.3 & GP-4 & 39.70 \\
\hline HS-14 & Same as above. & & \$ & & & P-1 & GP-3 & 28.60 \\
\hline H5-5 & Dynamic mike ta grid -Hi-gain. & 30-50 & 1:65.7 & 50-10000 & 0 & P.5 & GP-4 & 38.50 \\
\hline HS-8 & Line ta p.p. class A grids-Hi-level. & \[
\begin{aligned}
& 600 \star / 250 * / \\
& \$ 50 / 62.5
\end{aligned}
\] & \[
\begin{aligned}
& \text { 1:10 } \\
& \text { aver-all }
\end{aligned}
\] & 20-20000 & 26 & P. 1 & GP-4 & 38.50 \\
\hline
\end{tabular}
*Balanced center tap available.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \[
\because H 5
\] & Series & 110 & INT & \(S T A\) & \(E\) & 12 & 1 & IS \\
\hline Type No. & Applicatian & Primary Impedance & Turn Ratio & Freq. Resp. & \begin{tabular}{l}
Max. \\
Level \\
Pri. Volts
\end{tabular} & \begin{tabular}{l}
Shield- \\
\(s\) ing
\end{tabular} & \[
\begin{aligned}
& \text { Case } \\
& \text { No. }
\end{aligned}
\] & List Price \\
\hline HS-23 & Single plate ta single grid. & 15000 & 1:3 & 20-20000 & 15 & P. 3 & GP-4 & \$26.40 \\
\hline HS-25 & Single plate ta p.p. class A grids. & 15000 & \[
\begin{gathered}
1: 2.72 \\
\text { over-all }
\end{gathered}
\] & 20-20000 & 25 & P-1 & GP-4 & 28.60 \\
\hline HS-35 & Single plate ta p.p. class A grids. & 15000 & \[
\begin{aligned}
& 1: 2.72 \\
& \text { aver-all }
\end{aligned}
\] & 20-20000 & 20 & P. 1 & GP-2 & 21.80 \\
\hline HS-27 & P.p. plate to p.p. class A grids. & \[
\begin{aligned}
& 20000 / \\
& 5000
\end{aligned}
\] & \[
\begin{aligned}
& 1: 1.72 \\
& \text { aver-all }
\end{aligned}
\] & 20-20000 & 50 & P.1 & G-P4 & 29.70 \\
\hline HS-29 & Bridging-line ta 1 or 2 grids. & \[
\begin{aligned}
& 20000 / \\
& 5000
\end{aligned}
\] & \[
\begin{aligned}
& 1: 2 \\
& \text { aver-all }
\end{aligned}
\] & 20-20000 & 20 & P-5 & GP-4 & 38.50 \\
\hline HS-3 1 & P.p. 6J5's or parallel-fed 6F6 triode to \(A B\) grids. & \[
\begin{aligned}
& 20000 / \\
& 5000
\end{aligned}
\] & \[
\begin{aligned}
& \text { 1:1 or } \\
& 2: 1
\end{aligned}
\] & 20-20000 & 240 & & GP-7 & 25.00 \\
\hline
\end{tabular}


Only TRIAD transformers are

\section*{CLIMATITE}

TREATED
-The improved and exclusive vacuum impregnation process used on all TRIAD transformers.

\begin{tabular}{|c|c|c|c|}
\hline & GP－1 & GP－2 & GP－3 \\
\hline A & \％ & \(7_{14}\) & \(11 / 4\) \\
\hline B & 1h & 11／4 & \(11 / 2\) \\
\hline BW & 11／s & 118 & 1寊 \\
\hline C & 11／ & 21／4 & 21／2 \\
\hline D & \(1{ }_{3}\) & 1 ff & \(11 / 2\) \\
\hline F & \(3 / 4\) & 1／4 & 7／1 \\
\hline
\end{tabular}

W4． 3 ox． \(5^{1 / 2}\) oz． 8 oz．


Shielding against STRAY FIELDS AVAILABLE IN
＂HS＂Series
AUDIO TRANSFORMERS
P－1－One nickel－alloy high permeability shield -45 db ．reduction in pickup．
P－3－Two nickel－alloy shields inter－leaved with one heavy copper shad－ ing ring－ 70 db ．reduc－ tion in pickup．
P－5－Three nickel－alloy shields inter－leaved with two heavy copper shad－ ing rings－ 95 db ．reduc－ tion in pickup．

\section*{＂hS＂Series LOW LEVEL OUTPUT，MIXING， MATCHING and BRIDGING Transformers}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Type } \\
& \text { No. } \\
& \hline
\end{aligned}
\]} & \multirow[b]{2}{*}{Application} & \multicolumn{2}{|r|}{Impedance} & \multirow[b]{2}{*}{Freq． Resp．} & \multirow[t]{2}{*}{\begin{tabular}{l}
Max． \\
Level． VU
\end{tabular}} & \multirow[b]{2}{*}{Shield－ ing} & \multirow[b]{2}{*}{Case No．} & \multirow[t]{2}{*}{List Price} \\
\hline & & Primary & Secondary & & & & & \\
\hline H5－50 & Plate to univercal line & 15000 & \[
\begin{aligned}
& 600 * / 250 * / \\
& 150 / 62.5 \\
& \hline
\end{aligned}
\] & 20－20000 & 26 & P． 3 & GP－4 & \＄29．70 \\
\hline H5－60 & Plate to universal line & 15000 & \[
\begin{aligned}
& 600^{* / 250 * / /} \\
& 150 / 62.5
\end{aligned}
\] & 20－20000 & 10 & P－1 & GP－2 & 21.80 \\
\hline H5－52 & P．p．plates to universal line． & \[
\begin{aligned}
& 20000 / \\
& 5000
\end{aligned}
\] & \[
\begin{aligned}
& 600 * / 250 * / \\
& 150 / 62.5 \\
& \hline
\end{aligned}
\] & 20－20000 & 26 & P． 1 & GP－4 & 32.50 \\
\hline H5－54 & Bridging，single or p．p． plates，to univ．Iine． & \[
\begin{aligned}
& 20000 / \\
& 5000 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 600 * / 250 * / \\
& 150 / 62.5
\end{aligned}
\] & 20－20000 & 10 & P． 5 & GP－4 & 38.50 \\
\hline H5－56 & Universal line to universal line． & \[
\begin{aligned}
& 600 * / 250 * / \\
& 150 / 62.5 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 600 * / 250 * / \\
& 150 / 62.5 \\
& \hline
\end{aligned}
\] & 10－30000 & 20 & P． 3 & GP－4 & 38.50 \\
\hline HS－66 & Same as above． & & & 10－30000 & 20 & P． 1 & GP－3 & 27.50 \\
\hline
\end{tabular}
＊Balanced center tap available．
＂HS＂Series HIGH LEVEL OUTPUT Transformers Tube to Line－Tube to Voice Coil－Line to Voice Coil
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No．} & \multirow{2}{*}{Application} & \multicolumn{2}{|r|}{Impedance} & \multirow[b]{2}{*}{Freq． Resp．} & \multirow[t]{2}{*}{Max． Level－ Watts} & \multirow[b]{2}{*}{\begin{tabular}{l}
Case \\
No．
\end{tabular}} & \multirow[t]{2}{*}{List Price} \\
\hline & & Primary & Secondary & & & & \\
\hline H5－81 & P．p．SVs＇s to voice coil & 8000／2000 & 16／8／4 & 20－20000 & 15 & GP－9 & \＄30．50 \\
\hline HS－82 & As above－to line． & 8000／2000 & 500／250／125 & 20－20000 & 15 & GP－9 & 30.50 \\
\hline H5－84 & P.p. 2A3's, 6B4's, 6L6's,
etc. to V.C. & 5000／1250 & 16／8／4 & 20－20000 & 20 & GP－10 & 30.50 \\
\hline HS－85 & As above－to line． & 5000／1250 & 500／250／125 & 20－20000 & 20 & GP－10 & 30.50 \\
\hline H5－87 & P．p．SL6＇s，ABI to V．C． & 9000／2250 & 16／8／4 & 20－20000 & 25 & GP－10 & 35.80 \\
\hline H5－88 & As above－to line． & 9000／2250 & 500／250／125 & 20－20000 & 25 & GP－10 & 35.80 \\
\hline H5－91 & P．p．par．2A3＇s，6L6＇s，etc． to V．C． & 2500／625 & 16／8／4 & 20－20000 & 40 & GP－12 & 49.50 \\
\hline H5－94 & P．p．par．6L6＇s ta V．C． & 4500／1125 & 16／8／4 & 20－20000 & 55 & GP－12 & 61.00 \\
\hline H5－95 & As above－to line． & 4500／1125 & 500／250／125 & 20－20000 & 55 & GP． 12 & 61.00 \\
\hline H5－97 & P．p．845＇s AB1 to line． & 6600／1650 & 500／250／125 & 20－20000 & 125 & GP－15 & 115.00 \\
\hline HS－101 & Line to par．line auto－ former． & 500 & \[
\begin{aligned}
& 500 / 250 / \\
& 167 / 125 / \\
& 100 / 88 / 71
\end{aligned}
\] & 20－20000 & 30 & GP－10 & 35.80 \\
\hline HS－103 & Line to V．C．autoformer． & 500 & 16／8／4 & 20－20000 & 30 & GP． 10 & 30.80 \\
\hline
\end{tabular}

POWER Transformers，Combined Plate and Filament
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No．} & \multicolumn{2}{|c|}{Plate Supply} & \multirow[t]{2}{*}{Filaments} & \multirow[t]{2}{*}{Case No．} & \multirow[t]{2}{*}{Llst Price} \\
\hline & A．C．Volts & D．C．Ma． & & & \\
\hline HS－201＊ & 500 C．t． & 20 & 6.3 C．T．－2A & GP． 8 & \＄16．75 \\
\hline HS－205 & 700 C．T． & 70 & \[
\begin{aligned}
& 6.3 \text { C.T. }=3 A \\
& 5 A
\end{aligned}
\] & GP－10 & 27.50 \\
\hline H5－207 & 700 C．t． & 120 & \[
\begin{aligned}
& 6.3 \text { C.T. }-5 A \\
& 5
\end{aligned}
\] & GP－11 & 30.80 \\
\hline HS－211 & \[
\begin{aligned}
& 700 \text { C.T. } \\
& 70 \text { blas } \\
& \text { Tap }
\end{aligned}
\] & \＄50 & \[
\begin{array}{lc}
6.3 & \text { C.T二 } \\
5 & 6 A \\
2.5 & \text { C.T. } \\
\hline
\end{array}
\] & GP．13 & 33.00 \\
\hline HS－215 & \[
\begin{aligned}
& \text { 800/700 С.T. } \\
& 70 \text { blas } \\
& \text { Tap }
\end{aligned}
\] & 200 & \[
\begin{array}{ll}
\text { 6.3 C.T. } & 6 A \\
5 & \text { C.T } \\
2.5 & \text { C.T. }
\end{array}
\] & GP． 14 & 41.50 \\
\hline H5－217 & \[
\begin{aligned}
& 800 / 700 \text { C.T. } \\
& 70 \text { blas } \\
& \text { Tap }
\end{aligned}
\] & 300 & \[
\begin{aligned}
& \text { 6.3 C.T.二 } 8 \mathrm{~A} \\
& 5 \\
& 2.5 \text { C.T.二 } 6 \mathrm{~A}
\end{aligned}
\] & GP． 15 & 48.00 \\
\hline
\end{tabular}

\footnotetext{
＊Low flux density－for pre－amplifier service．
}

ARiD ...For HIGHEST QUALITY EQUIPMENT

\section*{filament Transformers}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type ivo.} & \multirow[t]{2}{*}{Primaary Voliss} & \multicolumn{2}{|c|}{Secondary} & \multirow[t]{2}{*}{Insulation Test Volfage} & \multirow[t]{2}{*}{\begin{tabular}{l}
Case \\
No.
\end{tabular}} & \multirow[t]{2}{*}{List Price} \\
\hline & & Volts & Amps. & & & \\
\hline H5-225 & 105-115-125 & 6.3 C.T. & 2 & 2500 & GP. 6 & \$ 9.90 \\
\hline HS-229 & 105-115-125 & 6.3 C.T. & 8 & 2500 & GP-9 & 16.50 \\
\hline H5-231 & 105-115-125 & \[
\begin{array}{r}
5 \text { с.т. } \\
\hline .3 \text { С.т. }
\end{array}
\] & 3 & 2500 & GP. 9 & 17.60 \\
\hline HS-235 & 105-115-125 & \[
\begin{aligned}
& 2.5 \\
& 10 \\
& \text { C.T.T. }
\end{aligned}
\] & \[
\begin{aligned}
& 10 \\
& 10 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 7500 \\
& 2500 \\
& \hline
\end{aligned}
\] & GP-12 & 23.00 \\
\hline
\end{tabular}

\section*{FILTER Reactors}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Type No. & \[
\begin{aligned}
& \text { Current } \\
& \text { D.C. Ma. }
\end{aligned}
\] & Inducfance Henries & Resisłance Ohms & Test Voltage & \begin{tabular}{l}
Case \\
No.
\end{tabular} & List Price \\
\hline H5-301 & 20 & 30 & 1000 & 1500 & GP- 6 & \$10.30 \\
\hline HS-305 & 70 & 15 & 300 & 2500 & GP. 7 & 11.90 \\
\hline HS-307 & 120 & 15 & 185 & 2500 & GP-9 & 15.10 \\
\hline HS-309 & 150 & 9 & 115 & 2500 & GP. 9 & 15.90 \\
\hline HS-315 & 200 & 10 & 100 & 2500 & GP-10 & 17.35 \\
\hline H5-319 & 320 & 10 & 85 & 2500 & GP-12 & 24.20 \\
\hline
\end{tabular}

\section*{"TRIJETS"-Midget Hermetically Sealed Transformers}
"Trijets" are midget hermetically sealed transformers for use wherever good quality and portable operation must be combined. Originally, "Trijets" were designed to meet the requirements for "Miniafurization" developed by the Armed Service and have been used in many types of military equipment. "Trijets" are linear in frequency response from \(50-10,000\) cycles and will handle operating levels up to +10 dbm . "Trijets" are \(15 / 16\) " in diameter and mount on \(2-56\) studs spaced \(9 / 16\) ". Case JOA is \(1-13 / 32^{\prime \prime}\) long, weighs \(11 / 4\) oz. Case JOB is \(1-25 / 32^{\prime \prime}\) long, weighs \(11 / 2 \mathrm{oz}\).
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Type No. & Application & \begin{tabular}{l}
Primary \\
Impedance
\end{tabular} & Secondary Impedance & Shielding & \begin{tabular}{l}
Case \\
No.
\end{tabular} & List Price \\
\hline J0-1 & Line or mike to grid. & 600/250/50 & 50000 & P-1 & JO-A & \$14.50 \\
\hline JO-3 & Line or mike to p.p. grids. & 600/250/50 & 60000 C.T. & P-1 & JO-A & 15.30 \\
\hline JO-5 & Dyn. mike or speaker VC to grid. & 30/12/4 & 50000 & P. 1 & JO-A & 14.50 \\
\hline 10-11 & Plate to grid. & 15000 & 50000 & P-1 & JO-8 & 13.60 \\
\hline J0-12 & Plate to p.p. grids. & 15000 & 60000 C.T. & P-1 & JO-8 & 14.50 \\
\hline JO-21 & Plate to line. & 15000 & 600/250/50 & P-1 & JO-8 & 14.50 \\
\hline JO-23 & P.p. plates to line. & 20000 C.T. & 600/250/50 & P. 1 & JO-8 & 15.30 \\
\hline J0-31 & Line to line. & 600/250/50 & 600/250/50 & P-1 & JO-B & 14.50 \\
\hline 10-101 & Coupling Reactor. & 50h e 2ma. & & P-1 & J0-8 & 11.60 \\
\hline
\end{tabular}

Uncased "TRIJETS"
Uneased "Trijets" are \(8 / 8\) " \(\times 3 / 4\) " \(\times 9 / 16\) ". Weight less than \(1 / 2\) oz. Paper clip shows relative size.
\begin{tabular}{|c|c|c|c|c|}
\hline Type No. & Application & Primary Impedane & Secondary Impedance & \[
\begin{gathered}
\text { List } \\
\text { Price }
\end{gathered}
\] \\
\hline T-1 & Line or mike to grid. & 600/250/50 & 50000 & \$4.85 \\
\hline T-5 & Dynamic mike or speaker VC to grid. & 30/12/4 & 50000 & 4.85 \\
\hline T-21 & Plate to line. & 30000 & 50 & 4.85 \\
\hline T-101 & Coupling Reactor. & 50 henries @ & & 4.70 \\
\hline
\end{tabular}


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\section*{TRANSFORMERS for REPLACEMENT}

ORDERING INSTRUCTIONS

TRLAD tronsformer numbers are so arranged as to indicale the type of transformer and type of mounting. The prefix letler indicates the lype of lransformer. For example: A=Audio. Type of mounting is indicated by the suffix letter which refers to the illustration. For example: A-IX= Audio transformer in \(X\) case.


\section*{for Television}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multicolumn{2}{|l|}{Plat Supply} & \multirow[b]{2}{*}{Filaments_Yolts and Amns.} & \multicolumn{3}{|r|}{Dim.-- nehes} & \multirow[t]{2}{*}{\begin{tabular}{l}
Wt. \\
Lbs.
\end{tabular}} & \multirow[t]{2}{*}{List Price} \\
\hline & Volts & DC Ma. & & H & W & D & & \\
\hline R-31A & 760 C.T. & 320 & \(5 \mathrm{~V} .-6 \mathrm{~A}\).
5V.-2A. & 41/4 & 37 & 6 & 15 & \$25.00 \\
\hline R-32A & 760 C.T. & 320 & 5V.-6A. \({ }^{\text {6.3V. }}\) - 2.2 .6 C.T.-5A. & \(41 / 4\) & 37 & 6 & 15 & 25.00 \\
\hline R-34A & 750 e.T. & 230 & \[
\begin{aligned}
& 5 A . A_{1} \quad 6.3 Y-5.5 A . \\
& 6.5 .-1.2 A .
\end{aligned}
\] & 41/4 & \(37 / 4\) & 41/4 & \(101 / 2\) & 17.60 \\
\hline R-36A & 775 c.T. & 275 & \[
\begin{aligned}
& 5 V .-6 A . \\
& 6.3 V .-1.2 \%
\end{aligned} \quad 6.3 V .-8.5 A .
\] & 41/4 & \(37 /\) & \(51 / 4\) & 12 & 21.00 \\
\hline R-388 & 750 C.T. & 225 & \[
\begin{array}{ll}
6.3 V .-10 A . & 6.3 V .-9 A . \\
6.3 V .-1.2 A . * & 5 V .-3 A .
\end{array}
\] & \(35 / 8\) & \(41 / 2\) & \(31 / 4\) & 101/2 & 17.60 \\
\hline R-39A & 640 C.T. & 225 & \[
\begin{aligned}
& 6.3 \mathrm{~V} .=10 \mathrm{~A} . \quad 5 \mathrm{~V} .-3 \mathrm{~A} . \\
& 6.3 \mathrm{~V} .-1.2 \mathrm{~A} . *
\end{aligned}
\] & 41/4 & 3/8 & \(41 / 4\) & 101/2 & 17.60 \\
\hline
\end{tabular}

Wess than 100 mmfd. eapaeity to ground. Insulated for 4000 voits.

\section*{for Cathode-ray Tubes}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Type & \multicolumn{2}{|l|}{Plate Supply} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
Filamenł Windings \\
Volts and Amperes
\end{tabular}}} & \multicolumn{3}{|l|}{Dim.-Inches} & W\%. & 18 \\
\hline - No. & Volis & DE Ma. & & & H & W & D & Lbs. & Price \\
\hline .R-41C & \[
\begin{aligned}
& 440-0- \\
& 440-1250 .
\end{aligned}
\] & 125/5 & \[
\begin{aligned}
& \$ 6.3 V .-6 A . \\
& +2.5 V .-1.75 A .
\end{aligned}
\] & \[
\begin{gathered}
\dagger 2.5 V .-1.75 A . \\
5 V .-3 A .
\end{gathered}
\] & \(41 / 2\) & 41/3 & 318 & 71/4 & \$23.15 \\
\hline R-45C & \[
\begin{aligned}
& 400-0 . \\
& 400-800 .
\end{aligned}
\] & \(30 / 5\) & \[
\begin{aligned}
& +6.3 V .-6 A . \\
& 6.3 \text { C.T. }-3 A . \\
& +5 V .-2 A .
\end{aligned}
\] & \[
\begin{gathered}
6.3 V .-1 A . \\
5 V .-2 A .
\end{gathered}
\] & 31/4 & \(31 / 4\) & \(31 / 0\) & \(31 / 2\) & 16.90 \\
\hline
\end{tabular}
*Statically shielded and insulated for full plate valtage. flnsulated for full plate valtage.


\section*{AMATEUR and ORIGINAL EQUIPMENT}
for Preamplifiers, VTVM, etc.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Type No. & \multicolumn{2}{|l|}{Plate Supply} & Filament Windings Volts and Amperes & \multicolumn{3}{|l|}{Dim.-Inches} & Wt. Lbs. & List Price \\
\hline R-2C & 135 & 15 & 6.3V.-9A. & 1\% & 118 & 17/4 & 1 & \$4.90 \\
\hline R-3A & 500 C.T. & 20 & 6.3 C.T.-2.A. & 2314 & 2\% & 25/4 & \(11 / 4\) & 6.05 \\
\hline R-29A & 230 C.T. & 40 & 6.3V.-1.5A. & \(23 / 4\) & \(23 / 8\) & 21/4 & \(11 / 2\) & 6.05 \\
\hline
\end{tabular}

\section*{for Regulated Power Supplies}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Type No. & \multicolumn{2}{|l|}{\[
\begin{aligned}
& \text { Plate Supply } \\
& \text { Volts } \quad \text { DC Ma. }
\end{aligned}
\]} & \multicolumn{2}{|l|}{Filament Windings Volts and Amperes} & \[
\begin{aligned}
& \mathrm{D}_{1} \\
& \mathbf{H}
\end{aligned}
\] & \[
-\mathrm{ln}
\] & D & \[
\begin{aligned}
& \text { Wt. } \\
& \text { Lbs. }
\end{aligned}
\] & List Price \\
\hline R-26A & \[
\begin{gathered}
880.720 \\
\text { C.T. }
\end{gathered}
\] & 200 & \[
\begin{aligned}
& 6.3 \mathrm{C.T} .-8 \mathrm{~A} . \\
& 6.3 \mathrm{~V} .-1 \mathrm{~A} .
\end{aligned}
\] & \[
\begin{aligned}
& 6.3 V .-3 A . \\
& 5 V .-3 A .
\end{aligned}
\] & \(41 / 4\) & 31/6 & \(41 / 4\) & 101/2 & \$20.40 \\
\hline R-28A & 1250 C.T. & 300 & \[
\begin{aligned}
& 6.3 \text { C.T.-_8A. } \\
& 6.3 \mathrm{~V} .-3 \mathrm{~A} .
\end{aligned}
\] & \[
\begin{aligned}
& 6.3 Y .-3 A . \\
& 5 V,-6 A .
\end{aligned}
\] & \(53 / 6\) & \(41 / 2\) & 61/2 & 21 & 32.50 \\
\hline
\end{tabular}

\section*{PLATE POWER Transformers}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multicolumn{2}{|l|}{Secondary Yolts} & \multicolumn{2}{|l|}{Sec. DCMa.} & \multirow[t]{2}{*}{Rect. Fil.} & \multicolumn{3}{|l|}{Dim.-Inches} & \multirow[t]{2}{*}{w+. Lbs.} & \multirow[t]{2}{*}{List Price} \\
\hline & AC & DC & CCS & & & H & w & D & & \\
\hline P-1A & 440/220 C.T. & 180/90 & 160 & 190 & 5V.-3A. & 318 & 3 & 3\% & 41/2 & \$8.95 \\
\hline P-3A & 600/300 C.T. & 250/125 & 300 & 360 & 5V.-4A. & 4 & \(31 / 4\) & 318 & \(53 / 4\) & 12.50 \\
\hline P-5A & 1100 C.T. & 400 & 250 & 310 & 5V.-3A. & \(43 / 4\) & 31/6 & 4 & 71/2 & 16.50 \\
\hline P-7A & 1235 C.T. & 500 & 250 & 310 & 5V.-3A. & 43/4 & 31/6 & \(43 / 4\) & \(91 / 2\) & 19.00 \\
\hline P-9A & 1235 C.T. & 500 & 500 & 600 & 5A.6A. & 53\% & 41/2 & \(51 / 4\) & 20 & 33.00 \\
\hline P-11A & 1455 C.T. & 600 & 250 & 310 & & \(43 / 4\) & 31/6 & 51/4 & \(111 / 2\) & 21.50 \\
\hline *P-134 & 1780 C.T. & 750 & 250 & 310 & & \(53 / 1\) & \(41 / 2\) & \(43 / 4\) & 12 & 28.60 \\
\hline *P-15A & 2340 C.T. & 1000 & 250 & 310 & & 53/8 & \(41 / 2\) & 51/4 & 15 & 32.00 \\
\hline *P-17A & 2880 C.T. & 1250 & 250 & 310 & & 53/6 & \(41 / 2\) & 61/2 & 21 & 38.50 \\
\hline
\end{tabular}
*Plate leads out side of case for 866 rectifiers.

\section*{FILAMENT Transformers}

Single Secondary Winding
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multicolumn{2}{|c|}{5econdary} & \multirow[t]{2}{*}{Test Volts} & \multicolumn{3}{|c|}{Dim.-Inches} & \multirow[t]{2}{*}{\begin{tabular}{l}
Wt. \\
Lbs.
\end{tabular}} & \multirow[t]{2}{*}{List Price} \\
\hline & Volts & Amperes & & H & W & D & & \\
\hline F-1X & 2.5 C.T. & 3 & 1500 & \(14 t\) & 218 & \(11 / 2\) & \(1 / 4\) & \$2.70 \\
\hline F-3X & 2.5 C.T. & 10 & 3000 & . \(21 / 4\) & 31d & 21/4 & \(13 / 4\) & 3.95 \\
\hline F-5U & 2.5 C.T. & 10 & 7500 & 318 & 21/2 & \(21 / 2\) & 2 & 6.90 \\
\hline F-7X & 5 C.t. & 3 & 1500 & 118 & \(31 / 4\) & 1\% & \(11 / 4\) & 3.60 \\
\hline F-9U & 5.2 C.T. & 13 & 1500 & \(33 / 8\) & 219 & 3 & 31/2 & 7.80 \\
\hline f-11U & 5.2 C.T. & 24 & 1500 & 3314 & \(31 / 8\) & \(31 / 4\) & \(51 / 2\) & 10.85 \\
\hline \(F-14 X\) & 6.3 C.T. & 1.2 & 1500 & 116 & 2t & \(11 / 2\) & \(3 / 4\) & 2.70 \\
\hline F.16X & 6.3 C.T. & 3 & 1500 & 118 & \(31 / 4\) & \(11 / 8\) & \(11 / 4\) & 3.80 \\
\hline F-18A & 6.3 C.T. & 6 & 1500 & 3) & 25/8 & 23/4 & 21/4 & 6.90 \\
\hline F-21A & 6.3 C.T. & 10 & 1500 & 3 \% & 3 & 31/8 & \(31 / 2\) & 8.70 \\
\hline F-23U & 10 C.T. & 7 & 1500 & 3.9 & 3 & \(3 \%\) & 4 & 7.65 \\
\hline F-40X & 24 & 1 & 1500 & 118 & 31/4 & 2 & \(11 / 4\) & 3.65 \\
\hline
\end{tabular}


CASE C

\section*{TRANSFORMERS for REPLACEMENT}


CASE U

FILAMENT Transformers，Multiple Secondary
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No．} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Secondory
and Ampo}} & \multirow[t]{2}{*}{Test Volts RMS} & \multicolumn{3}{|c|}{Dim．－Inches} & \multirow[t]{2}{*}{Wł． Lbs．} & \multirow[t]{2}{*}{List Price} \\
\hline & & & & H & W & D & & \\
\hline F－27U & \[
\begin{aligned}
& 10 \text { C.T.-10A. } \\
& 2.5 \text { C.T. } 10 \mathrm{~A} .
\end{aligned}
\] & & \[
\begin{aligned}
& 1500 \\
& 7500
\end{aligned}
\] & 41／6 & \(3{ }^{7} 6\) & 3 & 7 & \＄10．85 \\
\hline F－30A & \[
\begin{aligned}
& 5 \text { С.Т.-3A. } \\
& \text { 6.3 С.Т.- }
\end{aligned}
\] & & 1500 & \(3{ }_{18}{ }^{8}\) & 3 & \(31 / 6\) & 31／2 & 8.20 \\
\hline F－32A & 6.3 C．T．－3A． & 6.3 C．T．－3A． & 1500 & 3 A & 25／4 & 3 & 21／2 & 8.20 \\
\hline F－34A & \[
\begin{aligned}
& 6.3 \mathrm{C} . \mathrm{T} .-1.75 \mathrm{~A} . \\
& 6.3 \mathrm{~V} .-1.75 \mathrm{~A} .
\end{aligned}
\] & \[
\begin{aligned}
& \text { 6.3V.-1.75A. } \\
& 6.3 \mathrm{~V} .-1.75 \mathrm{~A} .
\end{aligned}
\] & 2500 & 3䂞 & 2 \％ & 3 & 21／4 & 8.00 \\
\hline F－36A & \[
\begin{aligned}
& 6.3 \mathrm{C} . \mathrm{T}-3.5 \mathrm{~A} . \\
& 6.3 \mathrm{~V} .-3.5 \mathrm{~A} .
\end{aligned}
\] & \[
\begin{aligned}
& 6.3 \mathrm{~V} .-3.5 \mathrm{~A} . \\
& 6.3 \mathrm{~V} .-3.5 \mathrm{~A} .
\end{aligned}
\] & 2500 & 4 & \(31 / 4\) & \(35 / 6\) & 43／4 & 11.60 \\
\hline F－38A & \[
\begin{aligned}
& 6.3 \text { C.T.-5A. } \\
& 6.3 V .-1 A . \\
& 5 V .-4 .
\end{aligned}
\] & \[
\begin{aligned}
& \text { 6.3V.-5A. } \\
& 5 \text { C.T. }
\end{aligned}
\] & 2500 & 4 & \(31 / 4\) & 3\％ & 51／4 & 13.20 \\
\hline
\end{tabular}

SMOOTHING Filter Reactors
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No．} & \multirow[t]{2}{*}{Inductance Henries} & \multirow[t]{2}{*}{Current Ma．} & \multirow[t]{2}{*}{Resistance Ohms} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Test Volts } \\
& \text { RM5 }
\end{aligned}
\]} & \multicolumn{3}{|l|}{Dim．－Inches} & \multirow[t]{2}{*}{W． Lbs．} & \multirow[t]{2}{*}{Lisf Price} \\
\hline & & & & & H & W & D & & \\
\hline C－1X & 15 & 20 & 1000 & 1500 & \(1{ }^{178}\) & 21／0 & \(11 / 4\) & 1／4 & \＄1．60 \\
\hline C－3X & 10 & 50 & 500 & 1500 & 118 & 218 & \(11 / 2\) & \(3 / 4\) & 1.80 \\
\hline c－5x & 12 & 75 & 400 & 1500 & 118 & 31／4 & 17／2 & 1 & 2.30 \\
\hline C－7X & 10 & 90 & 270 & 1500 & 1188 & \(31 / 4\) & 2 & \(11 / 4\) & 2.70 \\
\hline C－10x & 9 & 125 & 250 & 1500 & 21／4 & 311 & 21／4 & \(11 / 2\) & 3.30 \\
\hline C－12X & 6 & 160 & 165 & 1500 & 21／4 & 316 & 21／4 & \(13 / 4\) & 3.60 \\
\hline C－14X & 6 & 200 & 150 & 1500 & 2\％ & 4 & \(21 / 2\) & 21／2 & 4.15 \\
\hline C－15x & 4 & 250 & 100 & 1500 & 2 28 & 4 & 21／2 & \(21 / 2\) & 4.05 \\
\hline C－16A & 10 & 200 & 150 & 2500 & 3 \％\({ }^{\text {\％}}\) & 3 & 3\％ & 4 & 7.25 \\
\hline C．17X & 1.5 & 300 & 40 & 1500 & 21／4 & 318 & 21／3 & \(11 / 2\) & 3.45 \\
\hline C－18A & 8 & 300 & 90 & 2500 & 4 & \(31 / 4\) & 318 & 51／2 & 9.15 \\
\hline C－19A & 10 & 300 & 105 & 3000 & \(4{ }^{18}\) & 3 5／8 & 41／4 & 71／4 & 11.25 \\
\hline C－20A & 8 & 400 & 60 & 3000 & 4 \(1 / 4\) & 31／2 & \(41 / 2\) & \(91 / 2\) & 16.00 \\
\hline C－22A & 10 & 500 & 65 & 3000 & 53／6 & \(41 / 2\) & 5 & \(161 / 2\) & 22.70 \\
\hline
\end{tabular}

SWINGING Filter Reactors
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No．} & \multirow[t]{2}{*}{Inductance Henries} & \multirow[t]{2}{*}{Current Ma．} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Resistance Test Volts Ohms RMS}} & \multicolumn{3}{|l|}{Dim．－Inches} & \multirow[t]{2}{*}{W． Lbs．} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { List } \\
\text { Price }
\end{gathered}
\]} \\
\hline & & & & & H & W & D & & \\
\hline C－31A & 25／5 & 20／200 & 150 & 2500 & \(3{ }^{18}\) & 3 & \(35 / 6\) & 4 & \＄7．25 \\
\hline C－33A & 25／5 & 30／300 & 105 & 3000 & 45 & \(35 / 4\) & 41／4 & \(71 / 4\) & 11.25 \\
\hline C－35A & 20／4 & 40／400 & 60 & 3000 & \(41 / 4\) & \(3 \%\) & \(41 / 2\) & \(91 / 2\) & 16.00 \\
\hline C－39A & 25／5 & 50／500 & 65 & 3000 & 53／8 & \(41 / 2\) & 5 & 161／2 & 22.70 \\
\hline
\end{tabular}

VIBRATOR Transformers
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Түре No．} & \multirow[t]{2}{*}{Primary Volts} & \multicolumn{2}{|c|}{Secondary} & \multicolumn{3}{|c|}{Dim．－Inches} & \multirow[t]{2}{*}{Wt． Lbs．} & \multirow[t]{2}{*}{List Price} \\
\hline & & Volts & DC Ma． & H & W & v & & \\
\hline V－IK & 6.8 & 450 C．T． & 40 & 3 & 21／2 & \(23 / 4\) & 21／4 & \＄8．25 \\
\hline V．3K & 6.8 & 500 C．T． & 50 & 3 & 21／2 & 21／4 & \(21 / 2\) & 8.95 \\
\hline V－5A & 6－8 & 600 C．T． & 75 & \(3{ }^{88}\) & 25／8 & 23／6 & 21／2 & 9.15 \\
\hline V－7A & 6.8 & 600 C．T． & 100 & 318 & 3 & \(31 / 4\) & \(31 / 2\) & 11.70 \\
\hline
\end{tabular}

\section*{AMATEUR and ORIGINAL EQUIPMENT}

STEPDOWN Autoformers
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[t]{2}{*}{v. .m. Oułpuł} & \multirow[t]{2}{*}{Input Volts} & \multirow[t]{2}{*}{Output Volts} & \multicolumn{3}{|c|}{Dim.-Inches} & \multirow[t]{2}{*}{\begin{tabular}{l}
Wt. \\
Lbs.
\end{tabular}} & \multirow[t]{2}{*}{List Price} \\
\hline & & & & H & W & D & & \\
\hline N-1X & 50 & 230 & 115 & \(21 / 4\) & 31t & 21/0 & \(11 / 2\) & \$5.05 \\
\hline N-3M & 85 & 230 & 115 & 318 & 3 & \(23 / 6\) & \(23 / 4\) & 9.80 \\
\hline N-5M & 250 & 230 & 115 & 4 & \(31 / 4\) & 311 & 43/4 & 14.30 \\
\hline N-7M & 500 & 230 & 115 & 4\%/4 & 31/8 & 5 & \(111 / 2\) & 22.00 \\
\hline N-9M & 1000 & 230 & 115 & 5 \% & 41/2 & 5 & 22 & 40.75 \\
\hline N-11M & 2000 & 230 & 115 & 51/6 & \(41 / 2\) & 7 & 27 & 67.20 \\
\hline
\end{tabular}

\section*{ISOLATION Transformers}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[t]{2}{*}{V. A. Oułput} & \multirow[t]{2}{*}{\begin{tabular}{l}
Input \\
Volts
\end{tabular}} & \multirow[t]{2}{*}{Output Volts} & \multicolumn{3}{|c|}{Dim.-Inches} & \multirow[t]{2}{*}{Wt. Lbs.} & \multirow[t]{2}{*}{List Price} \\
\hline & & & & H & W & D & & \\
\hline N-51X & 35 & 115 & 115 & 21/4 & 314 & 23/1 & \(13 / 4\) & \$5.95 \\
\hline N-53M & 85 & 115 & 115 & 319 & 3 & \(33 / 4\) & 4 & 12.00 \\
\hline N-55M & 250 & 115 & 115 & 4314 & \(31 / 3\) & 5 & \(111 / 2\) & 25.30 \\
\hline N-57M & 500 & 115 & 115 & 53/1 & 41/2 & 5 & 22 & 40.75 \\
\hline N-59M & 1000 & 115 & 115 & \(53 / 4\) & 41/2 & 7 & 27 & 67.20 \\
\hline +N-60 & 2000 & 230/115 & 230/115 & & & & & 115.00 \\
\hline
\end{tabular}

\section*{EQUALIZING Reactors}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[b]{2}{*}{Application} & \multirow[b]{2}{*}{Ind.} & \multirow[b]{2}{*}{DC Ma.} & \multirow[t]{2}{*}{Res. Ohms} & \multicolumn{3}{|l|}{Dim.-Inches} & \multirow[t]{2}{*}{Wt.
Lbs.} & \multirow[t]{2}{*}{List Price} \\
\hline & & & & & H & W & D & & \\
\hline *A-71K & Simple pentode equalizer\(h 1\) and low frequency. & \[
36
\] & \[
\begin{aligned}
& 2 \\
& 2 \\
& \hline
\end{aligned}
\] & \[
\begin{array}{r}
100 \\
8000
\end{array}
\] & 31/6 & 3 & 21/2 & 2 & \$9.75 \\
\hline *A-73J & Choke for cathode equalizer. & 15 & 0 & 750 & 13/6 & 13/2 & 13/6 & 1/2 & 6.00 \\
\hline **A-74J & Choke for cathode equalizer. & 15 & 0 & 750 & \(11 / 4\) & 176 & 1\% & \(3 / 4\) & 9.10 \\
\hline
\end{tabular}


\section*{DRIVER Transformers}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No.} & \multirow[b]{2}{*}{Driver Tubes} & \multirow[b]{2}{*}{Output Tubes} & \multirow[t]{2}{*}{Ratio Primary \(1 / 2\) Sec.} & & \multicolumn{3}{|l|}{Dim.-Inches} & \multirow[t]{2}{*}{\begin{tabular}{l}
W4. \\
Lbs.
\end{tabular}} & \multirow[t]{2}{*}{List Price} \\
\hline & & & &  & H & W & D & & \\
\hline A-81X & 30, \(1 \mathrm{H4}\), etc. & P.p. 19, 30's, 1J6, efc. & 2.66:1 & 15 & 17 & 2\% & \(11 / 4\) & 1/4 & \$2.65 \\
\hline A-83X & 6F6, 42, 45, efc. & \[
\begin{aligned}
& \text { P.p. 6L6, 6F6, 6V6, } \\
& \text { 807, ete. }
\end{aligned}
\] & 1.33:1 & 40 & 113 & 213 & 11/2 & \(3 / 4\) & 3.00 \\
\hline A-85x & 8F6, 42, 45, efe. & P.p. 6L6, 6F6, 6V6, 807, etc. & 1.33:1 & 40 & 118 & \(31 / 4\) & 1\% & \(11 / 4\) & 3.50 \\
\hline A-89A & P.P. plates to class B or AB grids-Uni. versal 15 watt . & Any class \(B\) or \(A B\) tubes. 100.500 watts output. & \[
\begin{aligned}
& 3.1 \text { or } \\
& 2.2: 1
\end{aligned}
\] & \[
\begin{aligned}
& 100 \\
& \text { per side }
\end{aligned}
\] & \(3{ }^{3} \mathrm{f}\) & 25/0 & 21/6 & \(23 / 4\) & 8.70 \\
\hline A-91A & P.p. plates to elass B or AB grids-Universal 30 watt. & Any class \(B\) or \(A B\) twbes. \(400-1500\) watts output. & \[
\begin{aligned}
& 3.1 \text { or } \\
& 2.2: 1
\end{aligned}
\] & \[
\begin{gathered}
160 \\
\text { per side }
\end{gathered}
\] & 318 & 3 & 31/3 & \(3^{1 / 2}\) & 14.40 \\
\hline
\end{tabular}

\section*{LOW LEVEL OUTPUT Transformers}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[b]{2}{*}{Applicotion} & \multirow[t]{2}{*}{Primary Impedance} & \multirow[t]{2}{*}{Ohms Sec.} & \multicolumn{3}{|l|}{Dim.-Inches} & \multirow[t]{2}{*}{\begin{tabular}{l}
Wt. \\
Lbs.
\end{tabular}} & \multirow[t]{2}{*}{List Price} \\
\hline & & & & H & W & D & & \\
\hline A-51X & Tube to line. & 7000 & 50 & 18 & 21/0 & \(11 / 4\) & 1/4 & \$2.50 \\
\hline A-53X & Single or p.p. tubes to line. & 18000 C.t. & 600/250/50 & 124 & 213 & \(11 / 2\) & 3/4 & 3.15 \\
\hline A-55] & Parallel-fed \(6 J 5\) or 6SN7 to line. \(\mathbf{3 0 - 1 5 0 0 0}\) cycles 80 db . shielding. & 15000 & 600/250/50 & 21/4 & 1\% & \(11 / 2\) & 1/4 & 10.70 \\
\hline A-57J & line to line 30-15000 cycles 60 db . shielding. & 600/250/50 & 600/250/50 & 21/4 & 13/ & \(11 / 3\) & 1/4 & 10.90 \\
\hline
\end{tabular}


\section*{TRANSFORMERS for REPLACEMENT}


\section*{TELEVISION Components}

(See Pages N-21 and N-23 for television power transformers and filter chokes)

\section*{Television FOCUS Coils}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[t]{2}{*}{Application} & \multicolumn{3}{|c|}{Dim.-Inches} & \multirow[t]{2}{*}{wt. Lbs.} & \multirow[t]{2}{*}{List Price} \\
\hline & & H & w & D & & \\
\hline B-160 & 160 ohm coil. Focuses tubes up to 700 defection with 210 Ma. Direct replacement for Kaye-Halbert H-3104. & 5 & 5 & \(11 / 2\) & \(13 / 4\) & \$8.80 \\
\hline B-247 & 247 ohm coll. Focuses tubes up to \(70^{\circ}\) defection with 170* Ma. Direct replacement for RGA 202-DI and Packard-Bell 29505. & 4 & \(31 / 2\) & \(11 / 2\) & \(11 / 4\) & 8.25 \\
\hline 8.470 & 470 ohm coll. Narrow cross section. For focusing tubes up to \(70^{\circ}\) defiection with 125* Ma. Direct replacement for Packard-Bell 29519. & 51/2 & \(51 / 2\) & \(11 / 4\) & 23/4 & 10.45 \\
\hline B-1000 & 1000 ohm coll. Focuses tubes up to 700 deflection with \(85^{*}\) Ma. Direct replace. ment for Hoffman 5341. & \(41 / 2\) & 4 & \(11 / 2\) & \(13 / 4\) & 8.80 \\
\hline
\end{tabular}

\section*{HORIZONTAL OUTPUT (Flyback) Transformers}


D-1 Horizontal Output
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[t]{2}{*}{Application} & \multicolumn{3}{|c|}{Dim.-Inches} & \multirow[t]{2}{*}{W. Lbs.} & \multirow[t]{2}{*}{List Price} \\
\hline & & H & W & D & & \\
\hline D-1 & Dellvers 12,000-14,000 anode volts from single 6866 or 6896 driver and single HY rectifier. Ample defection for \(700^{\circ}\) tubes. & \(41 / 2\) & \(31 / 2\) & \(31 / 2\) & \(3 / 4\) & \$10.45 \\
\hline D-2 & Autoformer type similar to above. Direct replacement for Hoffman 5143, 5144, 5146 and 5148. & \(41 / 2\) & \(31 / 2\) & \(31 / 2\) & 3/4 & 10.45 \\
\hline
\end{tabular}

\section*{VERTICAL BLOCKING OSCILLATOR Transformers}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[b]{2}{*}{Application} & \multirow[b]{2}{*}{Ratio} & \multicolumn{3}{|l|}{Dim.-inches} & \multirow[t]{2}{*}{Wt. Lbs.} & \multirow[t]{2}{*}{List Price} \\
\hline & & & H & W & D & & \\
\hline A-97X & Blocking oseillator transformer for verticol sweep. & 1:4.14 & \({ }_{18} 8\) & 21/6 & \(11 / 4\) & 1/4 & \$2.65 \\
\hline A-97K & Same-Cose K & 1:4.14 & 11/4 & 21\% & \(11 / 2\) & \(1 / 2\) & 3.50 \\
\hline A.97Y & Same-Case Y & 1:4.14 & \(11 / 4\) & 19 & 1年 & \(1 / 2\) & 3.15 \\
\hline
\end{tabular}

\section*{VERTICAL OUTPUT Transformers}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[t]{2}{*}{Application} & \multirow[b]{2}{*}{Rotio} & \multicolumn{3}{|l|}{Dim.-inches} & \multirow[t]{2}{*}{W. Lbs.} & \multirow[t]{2}{*}{List Price} \\
\hline & & & H & w & D & & \\
\hline A-99x & Output- to couple vertical output tube to defection coil. & 10:1 & 21/4 & 318 & 21/\% & \(11 / 2\) & \$4.90 \\
\hline A-101U & Some-difierent mounting. & 10:1 & 3 & 21/2 & 21/4 & 2 & 6.50 \\
\hline A-104X & Vertical output autoformer. & 18:1 & 21/4 & 31d & 21\% & \(11 / 2\) & 4.85 \\
\hline A-102X & Vertical output autoformer. & 11.4:1 & 118 & \(31 / 4\) & 1\% & 1 & 3.80 \\
\hline A-103X & Vertleal output autoformer. & 49:1 & 21/4 & 3ft & 21/8 & \(11 / 2\) & 4.95 \\
\hline
\end{tabular}

\section*{T1}

\section*{AMATEUR and ORIGINAL EQUIPMENT}

\section*{AUDIO Components}

Triad general purpose audio transformers and reactors are designed for specific applications in electronic equipment. No effort has been made to supply "universal"' components capable of a wide range of functions since such designs are low in efficiency and high in cost.
Frequency response is \(300-3000\) cycles for portable gear, \(70-7000\) cycles for PA and replacement type transformers, and 30-15000 for high fidelity units. Output coils are designed to deliver their rated output over their full frequency range. Heavy steel cases are used to prevent shifting and breakage, even on heavy duty mobile equipment.
"Climatite" treatment is used in all types. Size is kept to a minimum by use of high quality materials. Cased types are finished in durable and attractive gray enamel. Static and magnetic shielding is used wherever the application indicates that these are needed.

\section*{INPUT Transformers, Line or Microphone to Grid}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No.} & \multirow[b]{2}{*}{Application} & \multirow[t]{2}{*}{Primary Impedance Ohms} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Turn } \\
\text { Ratio }
\end{gathered}
\]} & \multicolumn{3}{|l|}{Dim.-Inches} & \multirow[t]{2}{*}{\begin{tabular}{l}
W. \\
Lbs.
\end{tabular}} & \multirow[t]{2}{*}{List Price} \\
\hline & & & & H & w & D & & \\
\hline A-1X & Line or single button mike to grid. & 100 & 31.4 & 1 \% & 21/6 & \(11 / 4\) & \(1 / 4\) & \$2.40 \\
\hline A-3X & Line or d.b. mike to grid. & \(400 \mathrm{C.Y}\). & 15.8 & 112 & \(21 / 6\) & 11/4 & 1/4 & 2.60 \\
\hline A-5X & Single button mike to p.p. grids-Hi-gain. & 100 & 84 & 112 & \(2 i^{3}\) & \(11 / 2\) & 1/4 & 3.80 \\
\hline A-7J & Speaker VC (3.2 ohms) to grid. \(40 \mathrm{~d} . \mathrm{b}\). shielding & 3.2 & 31.6 & \(1 \%\) & \(11 / 2\) & 11/4 & 1/8 & 4.50 \\
\hline A-9] & Line or mike to gr:d \(30-15000\) cycles 60 d.b. shielding. & 600/250/50 & 12 & 21/4 & \(1 \%\) & 1\% & \(1 / 4\) & 10.70 \\
\hline
\end{tabular}

\section*{Special TRANSCEIVER Transformers}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[b]{2}{*}{Application} & \multicolumn{2}{|l|}{Impedance.Ohms} & \multicolumn{3}{|l|}{Dim.-Inches} & \multirow[t]{2}{*}{Wt. Lbs.} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\]} \\
\hline & & Primary & Secondary & H & W & D & & \\
\hline A-21X & SB mike and plate to grid (2 pri.). & \[
\begin{aligned}
& 100 \\
& 10000
\end{aligned}
\] & 100000 & \(1 \%\) & 21/8 & \(11 / 4\) & \(1 / 4\) & \$2.50 \\
\hline A-23X & Tube to line and hi-impedance phones. & 10000 & 50 and 2000 & \(1 \%\) & 23/4 & \(11 / 1\) & 1/2 & 2.85 \\
\hline
\end{tabular}

\section*{INTERSTAGE Transformers, Plate to Grid}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Yype No.} & \multirow[b]{2}{*}{Application} & \multicolumn{2}{|l|}{Impedance-Ohms} & \multirow[b]{2}{*}{Ratio} & \multicolumn{3}{|l|}{Dim.-Inches} & \multirow[t]{2}{*}{Wt. Lbs.} & \multirow[t]{2}{*}{List Price} \\
\hline & & Primary S & Secondary & & H & W & D & & \\
\hline A-31X & Plate to single or p.p. grids. & 10000 & 90000 & 1:3 & 1\% & \(23 / 8\) & 1\% & 1/2 & \$2.50 \\
\hline A-33X & Plate to single or p.p. grids. & 10000 & 90000 & 1:3 & 118 & 31/4 & 11/3 & 1 & 3.80 \\
\hline A-35A & Plate to single or P.p. grids. & 10000 & 90000 & 1:3 & \(21 / 4\) & 213 & 21/4 & \(11 / 4\) & 5.85 \\
\hline A-39A & P.P. plates to P.P. grids. & 20000 C.T. & 45000 & 1:1.5 & 23/4 & 21/3 & 21/4 & \(13 / 4\) & 6.15 \\
\hline A-40J & Parallel-fed 6J5 or 6SN7. Plate to p.p. grid. 30-15000 eyeles 60 db . shielding. & 15000 & 86000 & 1:2.76 & \(21 / 4\) & \(1 \%\) & 11/4 & 1/4 & 10.70 \\
\hline
\end{tabular}


CASE J

\title{
TRANSFORMERS for REPLACEMENT
}

REPLACEMENT OUTPUT Transformers

Only TRIAD transformers are

\section*{Climatite TREATED}
-the impraved and exclusive vacuum impreg. nation process used on oll TRIAD transfomers.

CASE Z

The TRIAD high-fidelity transformers in the group at right afford a standard of performonce exceeded only by the "HS" Series outpuls as listed on Page N-19.
Designed with plenty of the highest quality core material and with interleaved windings of low resistance, these coils have a frequency response linear within 1 db. from 30.15000 cycles and will celiver their full rated output within 3 db . over this entire range of frequencies. Their high open circuit reactance and low leakage reactance will permit their use within feedback loops employing as high as 30 db . of negative feedback.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multicolumn{2}{|l|}{Primary} & \multirow[b]{2}{*}{DC Ma.} & \multirow[t]{2}{*}{Audio Watts} & \multicolumn{3}{|l|}{Dim. -Inches} & \multirow[t]{2}{*}{Wt. Lbs.} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\]} \\
\hline & Tubes Used & Impedance & & & H & W & D & & \\
\hline S-1X & \[
\begin{aligned}
& \text { 25L6,50L6, 35A5, } \\
& 5085,2 A 3,6 B 4, \text { etc. }
\end{aligned}
\] & 2500 & 60 & 3 & 13/9 & \(23 / 8\) & \(11 / 4\) & 1/2 & \$1.70 \\
\hline S-3X & 6V6, 7C5, 6AP5,
\[
25 A 6,71 \text {, ete. }
\] & 5000 & 40 & 3 & \(13 / 8\) & 23/4 & 11/4 & 1/2 & 1.80 \\
\hline S-52 & 6V6, 7C5, 6AQ5, 25A6, 71, etc. & 5000 & 50 & 5 & 2i8 & 27/3 & 13/4 & 11/4 & 2.95 \\
\hline S.7X & \begin{tabular}{l}
6K6, 785, 6F6, 105, \\
31, 33, 41, 42, ete.
\end{tabular} & 7500 & 40 & 3 & 13/1 & 23/8 & 11/4 & 1/2 & 1.80 \\
\hline S-9Z & \[
\begin{aligned}
& 6 K 6,785,6 F 6,105, \\
& 31,33,41,42, \text { te. } \\
& \hline
\end{aligned}
\] & 7500 & 50 & 5 & 288 & 27/1 & 13/4 & 11/4 & 3.10 \\
\hline S-11X & 1J6, 3Q4, 3Y4, 6AK6, 6AG7, ete. & 10000 & 30 & 2 & 18 & 21/0 & 11/0 & 1/4 & 1.85 \\
\hline S-13x & IA5, IN6, ILA4. & 25000 & 10 & 2 & 18 & 21/8 & 11/8 & 1/4 & 1.85 \\
\hline S-15X & \[
\begin{aligned}
& \text { P.p. } \underset{\text { SF6, ete. }}{\text { GV6, 7C5, 6K6. }}
\end{aligned}
\] & 10000 C.T. & 40 & 7 & 13/3 & 218 & \(11 / 2\) & \(3 / 4\) & 2.95 \\
\hline 5-192 & \[
\begin{aligned}
& \text { P.P. }{ }^{6 V 6,7 C 5,6 K 6, ~} \\
& \text { 6F6, ete. }
\end{aligned}
\] & 10000 C.T. & 50 & 10 & 2 A & 2\% & 13/4 & 11/4 & 3.75 \\
\hline 5-21A & \[
\begin{aligned}
& P_{1} p_{1}=6 V_{6}, 7 C 5,45, \\
& 6 L 6, \text { te. }
\end{aligned}
\] & 8000 C.T. & 50 & 15 & 23/4 & 2\% & 25/3 & 21/4 & 5.60 \\
\hline S-23X & Line to VC. autoformer. & 50/3.2 & 0 & 3 & \(17_{8}\) & 21/8 & 11/6 & 1/4 & 2.20 \\
\hline S-23Z & 70 volt line to VC. Autoformer. & \[
\begin{gathered}
4000 / 2000 / \\
1000 / 500 \text { to } \\
4-8
\end{gathered}
\] & 0 & 10 & 21/4 & 27/6 & 17/ & 1 & 3.80 \\
\hline
\end{tabular}

\section*{UNIVERSAL OUTPUT Transformers}
\begin{tabular}{ccccccccccc}
\hline Type & Application & Pri. DC \\
No.
\end{tabular}

MODULATION Transformers, Tube to RF Load
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[b]{2}{*}{Primary} & \multicolumn{2}{|l|}{Secondary} & \multirow[t]{2}{*}{Audio Watts} & \multicolumn{3}{|l|}{Dim.-Inches} & \multirow[t]{2}{*}{W. Lbs.} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Liss } \\
& \text { Price }
\end{aligned}
\]} \\
\hline & & Impedance & Mo. & & H & w & D & & \\
\hline M-1X & \[
\begin{aligned}
& 10000 \text { C.7. for 19, 1J6, } \\
& \text { 6N7, 6AS, etc. }
\end{aligned}
\] & \[
\begin{aligned}
& 5000-8000- \\
& 10000
\end{aligned}
\] & 50 & 5 & \(1{ }_{8}^{18}\) & 21/8 & \(11 / 4\) & 1/4 & \$3.80 \\
\hline M-3X & \[
\begin{aligned}
& 10000 \text { C.T. for 6N7, 6A6, } \\
& \text { 6F6's, ete. }
\end{aligned}
\] & \[
\begin{aligned}
& 3000-5000- \\
& 8000
\end{aligned}
\] & 100 & 20 & 21/4 & 313 & 21/0 & \(11 / 2\) & 5.20 \\
\hline M-7A & 4250 C.T. for 807's. & \[
\begin{aligned}
& 3000 \cdot 5000- \\
& 8000
\end{aligned}
\] & 200 & 60 & 48 & \(33 / 2\) & 4 & 6 & 15.20 \\
\hline
\end{tabular}

\section*{HIGH FIDELITY OUTPUT Transformers}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multicolumn{2}{|l|}{Primary} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Secondary Oułpuł Impedance Watts}} & \multicolumn{3}{|l|}{Dim.-Inches} & \multirow[t]{2}{*}{W. Lbs.} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\]} \\
\hline & Tubes Used & Impedance & & & H & w & D & & \\
\hline S-31A & P.P. 6V6, 45, ete. & 8000 C.T. & 4-8-16 & 15 & \(31 / 8\) & 23/2 & 31/6 & 31/2 & \$10.50 \\
\hline 5.32A & P.P. 6V6, 45, etc. & 8000 C.T. & 500/250/125 & 15 & \(31 / 8\) & 25/8 & 33/2 & \(31 / 2\) & 11.00 \\
\hline S-33A & P.P. 2A3, 6A5, 6B4, etc. & 3000 C.T. & 4-8-16 & 15 & \(31 / 6\) & 23/3 & 31/4 & 31/2 & 10.50 \\
\hline S-35A & P.P. 2A3, 6L6, ete. & 5000 C.T. & 4-8.16 & 18 & 31/6 & 23/2 & 35/8 & 4 & 11.50 \\
\hline S-36A & P.P. 2A3, 6L6, te. & 5000 C.T. & 500/250/125 & 20 & \(31 / 8\) & 23/4 & 3 \(3 / 8\) & 4 & 12.00 \\
\hline 5-38A & P.P. 6L6, class AE. & 9000 C.7. & 4-8-16 & 25 & \(31 / 2\) & 21/6 & 41/4 & \(51 / 4\) & 15.20 \\
\hline S-39A & P.P. 6L6, class AB. & 9000 C.T. & 500/250/125 & 25 & \(31 / 2\) & 2\%/9 & 41/4 & \(51 / 4\) & 16.00 \\
\hline S-40A & P.P. par. 2A3, 6L6, etc. & 2500 C.T. & 4-8-16 & 30 & \(31 / 2\) & 21/3 & 41/4 & \(51 / 4\) & 15.20 \\
\hline S-42A & P.P. par. 6L6, class A. & 4500 C.T. & 4-8-16 & 50 & 41/4 & \(31 / 2\) & 43/2 & \(81 / 4\) & 21.25 \\
\hline S-452 & 70 volt line Autoformer. & \[
\begin{aligned}
& \text { 4000/2000/ } \\
& 1000 / 500
\end{aligned}
\] & \(4 \cdot 8\) & 10 & 23/8 & \(3{ }^{\text {d }}\) & 21/4 & 2 & 5.80 \\
\hline S-46A & 70 volt line Autoformer. & \[
\begin{aligned}
& 2000 / 1000 / \\
& 500 / 250 \\
& \hline
\end{aligned}
\] & 4-8-16 & 20 & 31/8 & 23/2 & 31/6 & 4 & 12.95 \\
\hline
\end{tabular}

\section*{HF-10 HI-FIDELITY AMPLIFIER KIT...}

\section*{FEATURES...}

Wide Frequency Response: Within one db. from 20-20,000 cycles.

Low Distortion: Less than \(2 \%\) from \(50-18,000\) cycles al full 10 watts output. Less than \(1 \%\) from 20-20,000 cyeles af 5 watts.

Heavy Speaker Damping: Reflects less than 2 ohms to speaker from 16 ohm tap.

Equalization: Continuously variable to +12 db . or -30 db . of 50 or 8000 cycles.

High Gain: 74 db . from erystal microphone or radio receiver; 96 db . (equalized for magnetic pickup) through preamplifier.

Low Noise: Hum and other noise 60 db . below maximum output. A-74J equalizing coil has 70 db . shielding.

Beautiful Appearance: Gray hammertone chassis with ivory silk-screened leffering, matching gray Triad tronsformers.


\section*{KITS...}

HF-10 Kit-Includes S-31A, R-14A, A.74J, and C-10X Triad transformers, chassis, prints and assembly instructions. List Price, \$43.00

HF-10A Kit-Same as above except for substitution of HS-81 output transformer for S-31A.

List Price, \$63.50

HF-10B Kit-Same as HF-10 except for S-32A output trans-former-500/250/125 ohm secondary. List Price, \(\$ 43.00\)

HF-10C Kit—Same as above except for substifution of HS-82 output transformer for S.32A.

List Price, \(\$ \mathbf{8 3 . 5 0}\)


MORE COMPLETE listing of TRIAD transformers is contained in Catalog TR-51. Other TRIAD products include: TRIAD GEOFORMERS (Geophysical Transformers), individually calibrated components used in measuring equipment of laboratory precision for geophysical exploration. Specifications and prices confained in Catalog GP-51; TRIAD HERMETIC TERMINALS, used for hermetically sealed transformers, rélays, etc. Specifications and prices contained in Bulletin TD-51; TRIAD TOROIDS for wave filters, afford almost perfect inductors for this purpose. Specifications and prices contained in Bulletin TO.51. (All above cotologs and bulletins free on request.)

\section*{TRIAD TRANSFORMER MFG. CO.}


\section*{THORDARSON TRANSFORMERS}

\section*{NEW STREAMLINED SERIES}

This is the new Thordarson post－war series of Transformers and Chokes．Every unit has beon desisned ineoringond efficiency and adaptability．Many of the ongineoring and production advancements developed by Thordarson during production war，used in producing this line．

The now lamination alloys and insulating material，incor－ porated in this series，results in superior performance and a preater factor of safety without an increase in size or weight． Consequently，some types are smaller and more compact


FGV
without sacrificing efficiency or performance．with Finished in baked groy enamel and fitted with matched mounting styles，the units present a uniform apmears and Chokes are mounted on the same chassis．
Chokes aro mounted on
Types for Radio Receiver Replacement，Amateur Radio， Sound Syatoms and allied applications，can be selected from this listing．

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\]} & \multirow[b]{2}{*}{Mty．} & \multirow[b]{2}{*}{Application} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{\begin{tabular}{l}
Ohms Impedance \\
Primary Secondary
\end{tabular}}} & \multirow[b]{2}{*}{Turns Ratio} & \multirow[b]{2}{*}{\(\xrightarrow[\text { Centers }]{\text { IItg．}}\)} & \multicolumn{3}{|l|}{Dimensions} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Wt } \\
\text { Lhbs. }
\end{gathered}
\]} \\
\hline & & & & & & & & W． & D． & H． & \\
\hline T－20A00 No． & Price & M．\({ }_{\text {Ita }}\) & line or mic to single or push－pull grids＊ & 1600 （ c ． & \[
00,000 \mathrm{Ct} \text {. }
\] & 1：10 & 2 & 23／8 & 11／6 & 111／4 & 1／2 \\
\hline & & & & \[
50
\] & \({ }_{2}^{20,000 ~ C t}\) ． & & 2\％ & 27／6 & 12／3 & 2\％6 & 11／4 \\
\hline T－20A01 & 5.55 & FiV & Line or mic to single gridg \(\dagger\) & \[
\begin{gathered}
600(\mathrm{ct} . \\
200 \mathrm{c}_{\mathrm{c} .} \\
50
\end{gathered}
\] & \[
\begin{array}{r}
240,000 \\
80,000 \\
80,000
\end{array}
\] & 1：20 & 2\％ & 2\％ & 1／8 & 2 \％ & \(11 /\) \\
\hline T－20A02 & 5.40 & FGV & Line or mic to push－pull grids & \[
\begin{aligned}
& 800 \mathrm{Ct} \\
& 200 \mathrm{Ct} .
\end{aligned}
\] & \[
\begin{array}{r}
80,000 \mathrm{Ct} . \\
80,000 \mathrm{Ct} .
\end{array}
\] & 1：20 & 23／8 & 23／3 & 176 & 28／6 & 11／4 \\
\hline & & & & \({ }_{0}^{\text {jo }}\) ，to 10,000 & \({ }_{\text {80，000 }}^{80,000} \mathrm{Ct}\) ． & 1：3．25 & 23／8 & 2116 & 13／8 & 18／8 & 1／4 \\
\hline T－20A03 & 5.20 & B．AH & Single plate & 200 & 250，000 & & & & & & \\
\hline T－20A04 & 3.50 & BAH & Voice coil or mic to grid＊ & \[
3 \text { to } 6
\] & 38,400
320,000 & 1：80 & 2 & 23／8 & 1／4． & 11／2 & 1／2 \\
\hline \multirow[t]{2}{*}{T－20A05} & \multirow[t]{2}{*}{12.70} & \multirow[t]{2}{*}{RTV＇} & \multirow[t]{2}{*}{\begin{tabular}{l}
line or mic to single or push－pull grids§． \\
（Hum－bucking coil and core－fully potted）
\end{tabular}} & 600 Cr ． & 10，000 Ct ． & 1：10 & \multirow[t]{2}{*}{\[
\begin{aligned}
& 15 / 6 \\
& 1^{\frac{\pi}{6}} 6
\end{aligned}
\]} & \multicolumn{2}{|l|}{1\％6 Diam．} & 2 & \multirow[t]{2}{*}{1／2} \\
\hline & & & & & \(20,000 \mathrm{Ct}\) ． & & & & & & \\
\hline \multirow[t]{2}{*}{T－20A06} & \multirow[t]{2}{*}{12.70} & \multirow[t]{2}{*}{IRTV} & \multirow[t]{2}{*}{\begin{tabular}{l}
Line to line \\
（Hum－bucking coil and core－fuilly potted）
\end{tabular}} & \[
\begin{aligned}
& 600 \mathrm{Ct} \\
& 200 \mathrm{Ct} .
\end{aligned}
\] & 200 Ct ． & \multirow[t]{2}{*}{} & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\(1368 \times 15 / 3\)}} & \multirow[t]{2}{*}{2} & \multirow[t]{2}{*}{1／2} \\
\hline & & & & 50 Ct ． & 50 Ct ． & & & & & & \\
\hline T－20A40 & 30.00 & 7 & Microphone cable input transforme & 30 （o（\％） & \[
\begin{aligned}
& 50,000 \\
& 50,000
\end{aligned}
\] & \[
\begin{aligned}
& 1: 31.6 \\
& 1: 14.2
\end{aligned}
\] & & \({ }_{1}^{1} \mathrm{Di}\) & & \[
\begin{aligned}
& 21810 \\
& 210
\end{aligned}
\] & 3／4 \\
\hline T－20A41 & 30.00 & 7. & Nicrophone cable inmut transformer & & & & & & & & \\
\hline
\end{tabular} （ase \(t\) Can be uned in reverse－i，e，High impedance source to lised for converting himh impedance input of anmplifier thacconnmodate for fitting to anplifier input．

AUDIO INTERSTAGE TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{13}{|r|}{AUDIO INTERSTACE Wi} \\
\hline & List & & & Ohms Primary & pedance Serondary & Turns Ratio & \begin{tabular}{l}
Pri． \\
M．A．
\end{tabular} & Mtg． Centers & & D. & H． & Wt． I．be． \\
\hline Type No． & Price & Mtg． & Sincle plate to vingle or push－pull prid & & 40，000 Ct． & 1：2 & 8 & & & & 111／4 & 1／2 \\
\hline T－20A16 & \＄3．00 & BAH & Single plate to wingle or push－pull grids & 10，000 & \(40,000 \mathrm{Ct}\) ． & 1：2 & \[
8
\] & 17 稤 & 118 & Diam． & 2 & 2 \\
\hline T－20A17 & 5.10 & RAV & Single plate to single or push－pull grids．．．．．．．il & 10，00 & rsal & \(1: 3\) & 8 & 23／8 & \(2^{11} / 6\) & 15／8 & 1888 & 3 \\
\hline T－20A19 & 4.10 & H．AH & Single or push－pull plates to single or push－puif grids & & & ． & & 27／1 & & \[
21 / 8
\] & & \\
\hline T－20A22 & 5.10 & H．AH & Single plate to single or push－pull grids & 10,000
10,000 & 90,000 & \(1: 3\) & 8 & 28／8 & & \[
21 / 16
\] & 23何 & \(11 / 2\) \\
\hline T－20A23 & 5.90 & FCiV & Single phate to single or push－puli grids．．．．．．．． 20 & 0，000 Ct． & 180.000 Ct & 1：3 & & 2\％ & & \(21 / 1\) & 24 & \(11 / 2\) \\
\hline T－20A24 & 6.00 & FGV &  & Uni & ersal & 1：1．41 & & 15／3 \(\times 13\) & \(11 /\) & Diam & 2 & \(1 / 2\) \\
\hline \[
\begin{gathered}
\text { T-20A25 } \\
\text { CHT }
\end{gathered}
\] & 12.70 & RTV & Single or push－pull piates to single or push－pull grids（Hum－bucking coil and core－fully potted） & 10，000 & 40，000 & & & & & & & \\
\hline 「－20A27 & 12.70 & RTV & Single plate to single or push－pull grids & 12，500 & 20，000 & & & & & & & \\
\hline
\end{tabular}



\section*{OUTPUT TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Type No． & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Mts． & Application & \(\underset{\text { Imp．Ohms }}{\text { Primary }}\) & Max．Prim， Per Side & D．C．M．A． Unbal． & Secondary Imp．Ohms & Power Watts & Mtg． Centers & & \[
\begin{aligned}
& \text { nension } \\
& \hline
\end{aligned}
\] & H & Wt． Lbs． \\
\hline T－22S45 & \＄2．45 & BAH & Single plate to voice coil． & 1500 to 3000．．．．．． & & 35 & 3.2 & 3 & 2 & 22／3 & 13／6 & \(13 / 8\) & 1／2 \\
\hline T－22S46 & 2.80 & BAH & Single plate to voice coil．．．．．． & 3000 to \(8000 . . . . . . .\). & & \({ }^{35}\) & 3.2 & 3 & 2 & \(23 /\) & 1\％ & 138 & 12 \\
\hline T－22S47 & 3.35 & BAH & Single or push－pull plates to voice ooil & 6000 to 12000 Ct ．．． & 3 3 & 35 & 3.2 & 3 & 2 & \(2 \%\) & 11／4 & 13 \％ & 1／2 \\
\hline T－22S48 & 3.40 & BAH & Singde or push－pull plates to voice onil & 12000 to 25000 Ct ． & 10 & 8 & 3.2 & 3 & 2 & 2\％／8 & 11／4 & 13／8 & 1／2 \\
\hline T－22S56 & 5.00 & BAH & Single or push－pull platee to roice coil & 8000／10000 Ct ．．．． & 50 & 35 & \[
3.2 \text { to 4/6 }
\] & 8 & 213／6 & 31／4 & 13／4 & 2 & 13／4 \\
\hline T－22558 & 5.00 & BAH & Single or push－pull plates to voiee ooil & 5000／7000 Ct．．．．． & 50 & 45 & \[
\begin{aligned}
& 3.2 \text { to } 4 / 6 \\
& \text { to } 8
\end{aligned}
\] & 8 & 23 ／6 & 31／4 & 11／4 & 2 & 11／4 \\
\hline T－22S60 & 5.20 & BAH & Eingle or push－pull plates to volos coil & 2500／4000 Ct．．．．．．． & 60 & 60 & \[
\begin{aligned}
& 3.2 \text { to } 4 / 6 \\
& \text { to }
\end{aligned}
\] & 8 & 24.10 & 31／4 & 13／4 & 2 & 13／4 \\
\hline T－22S64 & 8.70 & GGV & Single or push－pull platee to voioe coil & \(10000 \mathrm{Ct} . . . . . . . . .\). & 50 & 30 & \[
\begin{aligned}
& \text { w to } 4 / 8 \text { to } \\
& 3.2 / 15 / 250 / 500
\end{aligned}
\] & 25 & 2×121／6 & \(217 / 12\) & 211／0 & 31／4 & 21／2 \\
\hline T－22S86 & 8.70 & GGV & Single or push－pull plates to voioe ooil & 8000 Ct ． & 50 & 30 & 3.2 to \(4 / 6\) to 8／15／230／500 & 25 & \(2 \times 14140\) & 2176 & 211／10 & 33， & 23／2 \\
\hline T－22S88 & 8.15 & cag & Single or push－pull platee to voice coil & \(8500 \mathrm{Ct}. . . . . . . . . .\). & 70 & 40 & 3.2 to \(4 / 8\) to 8／15／250／500 & 25 & 2×11／16 & \({ }^{217}\) & \(211 / 1\) & 38鿬 & 21／6 \\
\hline T－22570 & 9.30 & GGV & Single or push－pull platee to voice ail & 5000 Ct ． & 80 & 45 & 3.2 to \(4 / 0\) to 15／250／500 & 23 & 2×11760 & 2176 & 21砳 & 33／4 & 21／2 \\
\hline T－22S72 & 9.39 & gar & Single or push－pull platen to voice ooil & 3000 Ct ． & 00 & 50 & 3.2 to \(4 / 8\) to 8／15／250／500 & 25 & \(2 \times 1110\) & 2174 & 211／6 & 31／m & 23／2 \\
\hline T－22S78 & 13.15 & GGV & Single or push－pull plates to voice coil & 3300 Ct ． & 180 & 150 & 3.2 to \(4 / 8\) to 8／15／250／500 & 60 & 21／2 \(\times 23 / 16\) & 3512 & 35／1 & 315 & 51／4 \\
\hline T－22S74 & 7.65 & BHH & Universal single or push－pull tubes to voice eoil & \begin{tabular}{l}
14000／10000／8000／ \\
6800／5000／8000／2500 Ct．
\end{tabular} & t． 80 & 60 & 1 to 30 & 25 & 396 & 4 & 21／2 & 2\％ & 23／2 \\
\hline T－22S76 & 7.90 & BHH & Universal single or push－pull tubes to line & 14000／12000／10000／ 8000／5000／3000 Ct． & 80 & \(\infty\) & 500 & 25 & 36406 & 4 & 21／2 & 2010 & 21／6 \\
\hline T－22580 & 5.30 & BHH & Stagle line to voioe coil．．．．．． & 500 to 200 & ．． & ．． & \[
3.2 \text { to } 4 / 6
\] & 8 & 316 & \(311 / 1\) & 2 & 21／6 & 11／2 \\
\hline T－22S82 & 8.60 & BHH & Multiple lines to roioe coil．．． & 2000／1500／1000／500 & －• & － & \[
\begin{aligned}
& 3.2 \text { to } 4 / 8 \\
& \text { io } 8 / 15
\end{aligned}
\] & 25 & 3\％ & 4 & 2\％／4 & 22／8 & 23／4 \\
\hline T－22S83 & 5.90 & BAH & Multiple lines to voice coil．．． & 2000／1500／1000／500 & ． & －• & \[
3.2 \text { to } 4 / 6
\] & 15 & 316 & 311／6 & 2 & 21／4 & 13／2 \\
\hline T．22S84 & 5.40 & BAH & Multiple lines to roice coil． & ．2000／1500／1000／500 & ． & ．． & \[
\begin{aligned}
& 3.2 \text { to } 4 / 6 \\
& \text { to } 8 / 15
\end{aligned}
\] & 5 & \(213 / 6\) & 31／4 & 1\％6 & 2 & 1 \\
\hline T－22S85 & \[
4.80
\] & BAH & Multiple lines to voiee soil．．． & 2000／1500／1000／500 & － & \(\cdots\) & \[
\begin{aligned}
& 3.2 \text { to } 4 / 6 \\
& \text { to } 8 / 15
\end{aligned}
\] & 3 & 23／6 & 27／6 & 11／2 & 15／8 & 8／6 \\
\hline T－22Sat & 5.15 & BHH & Universal single plate to voice coil & \[
\begin{aligned}
& 4000 / 3000 / 2500 / \\
& 2000 / 1500
\end{aligned}
\] & － & 50 & ． 1 to 29 & 8 & 213／6 & 31／4 & 2 & 2 & 11／4 \\
\hline T－22S88 & 4.50 & BAH & Universal single or push－pull plates to voice coil & \[
\begin{aligned}
& 14000 \mathrm{Ct} . / 8000 \mathrm{Ct} \text {./ } \\
& 3500 / 2000
\end{aligned}
\] & 50 & 10 & \[
\begin{aligned}
& 3.2 \text { to } 4 / 6 \\
& \text { to } 8 / 15^{4}
\end{aligned}
\] & 8 & \(213 / 4\) & 31／6 & 13／6 & 2 & 1 \\
\hline T－22587 & 4.15 & BAH & Jniversal single or push－pull plates to voice ooil & \[
\begin{aligned}
& 14000 \mathrm{Ct} . / 8000 \mathrm{Ct} . / \\
& 3500 / 2000
\end{aligned}
\] & 50 & 10 & \[
\begin{aligned}
& 3.2 \text { to } 4 / 6 \\
& 108
\end{aligned}
\] & 6 & 2\％／6 & 27／6 & 11／2 & 1\％ & 3／4 \\
\hline T－22S86 & 3.80 & BAH & TIniversal single or puah－pull plates to roice cail & \[
\begin{aligned}
& 14000 \mathrm{Ct} . / 8000 \mathrm{Ct} . / \\
& 3500 / 2000
\end{aligned}
\] & 50 & 10 & \[
\begin{aligned}
& 3.2 \text { to } 4 / 0 \\
& \text { to } 8
\end{aligned}
\] & 3 & 2 & 2\％ & 13／4 & 11／6 & 1／2 \\
\hline
\end{tabular}
＂ 24 ＂REPLACEMENT LINE SERVICE OUTPUT TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Type No． & List Price & Mtg． Fig． & Typical Tube Applications & Class & \begin{tabular}{l}
Pri． \\
Imp．
\end{tabular} & \[
\begin{aligned}
& \text { Pri. } \\
& \mathrm{Ma} .
\end{aligned}
\] & Secondary Imp．Ohnis & Max． Watts & \[
\begin{gathered}
\text { Mitg. } \\
\text { Centers }
\end{gathered}
\] & \[
w^{2}
\] & D & H & \[
\begin{aligned}
& \text { Wt. } \\
& \text { Ibss. }
\end{aligned}
\] \\
\hline TS－24S50 & \＄1．65 & I3AH & \multirow[t]{4}{*}{\begin{tabular}{l}
2A3，bA3，6B4．6W6，7A5，23ACg，25BE，25NG，25L6， \(33 \mathrm{As}, 35 \mathrm{~L} 6,35 \mathrm{~B} 3,50 \mathrm{Ab}, 50 \mathrm{~L} 6,70 \mathrm{~L} 7,48\) ，ete． \\
31，43，4B，50，59，71A，1S4，2B6，6ABG，6V6，7CB， 12AB，25A5，25A6，25A7，35L6，etc． \(20,31,33,41,42,46,47,59,89,1 \mathrm{C} 5,1 \mathrm{G} 5,105,184,2 \mathrm{~A} 5\) ， 3Q5，6A4．6ACb，6B5，6FO，6K6，6NB，BVB，7B5，et． 38，85，1D8，1E7，1F4，1F5，1J5，1T5，6F6，6V7，6Y7，etc．
\end{tabular}} & A & 2000 & 55 & 3－4 & 5 & 2 & 2\％ & 11／4 & 11／6 & 1／2 \\
\hline TS－24S51 & 1.70 & BAH & & ，A & 5000 & 40 & 3－4 & 5 & 2 & 238 & 11／6 & 13／6 & 3／2 \\
\hline TS－24S52 & 1.60 & BAH & & ，A & 7000 & 30 & 3－4 & 5 & 2 & 23／8 & 13／6 & 12／8 & 1／2 \\
\hline TS－24S54 & 1.80 & BAH & & A & \[
\begin{gathered}
1.5000 \text { to } \\
25000
\end{gathered}
\] & 10 & 3－4 & 5 & 2 & 2\％／8 & 11／6 & 11／8 & \(1 / 2\) \\
\hline
\end{tabular}

\section*{UNIVERSAL SERVICE REPLACEMENT}


\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{14}{|c|}{MODULATION TRANSFORMERS} \\
\hline & List & & Capacity & Primary & Secondary & Secon & ary & Primary & Mtg． & & nensi & & Wt． \\
\hline Type No． & Price & Mtg． & Watts & Imp．Ohme & Imp．Ohnis & Volts & M．A． & Application & Centers & W． & D． & H． & L．be． \\
\hline T－21MS0 & \＄4．10 & BAH & 3 & \(10,000 \mathrm{Ct}\) ． & 4500 & 135 & 30 & 19，ete． & 2 & 2\％ & 1818 & 1\％ & 16 \\
\hline T－21M52 & 5.80 & FGV & 10 & \(10,000 \mathrm{Ct}\) ． & 4500／3750／3000 & 350 & 80 & 6N7，etc． & \(2 \frac{1}{10}\) & 27\％ & 21 & \(2{ }^{\text {\％}}\) & 11 \\
\hline T－21M54 & 7.90 & GGV & 25 & 6，600 Ct． & 4000 & 400 & 100 & PP 61． 6 ，ete． & \(2 \times 1{ }^{15}\) & 20 仿 & 215 & \(81 / 6\) & 23 \\
\hline T－21M86 & 13.15 & GaV & 75 & 10，000 Ct． & 6600／3750 & 1250 & 200 & T2－20－809 & \(21 / 1{ }^{1} \times 15\) & \(32 / 16\) & 4818 & 3\％／3 & 63 \\
\hline T－21M58 & 31.10 & KTV & 100 & 15，000 Ct． & 6250 & \[
\begin{aligned}
& \text { Max. } \\
& 1250 \\
& \text { Max. }
\end{aligned}
\] & 200 & 811－812．ote． & \(31 / 2 \times 41 / 6\) & 49／18 & 511／4 & \(5 \%\) & 13 \\
\hline
\end{tabular}


\section*{THORDARSON TRANSFORMERS}


AGF


CAV


BAV

REPLACEMENT POWER TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Type No． & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & \multicolumn{3}{|c|}{H．V．Secondary} & Ret． liil． & Fil．No． 2 & Fil．No． \(3 \stackrel{\text { P }}{ } \stackrel{\text { P }}{50}\) & \multicolumn{2}{|l|}{\[
\begin{aligned}
& \text { Pri. Volts Pri. Pre } \\
& 50 / 60 \mathrm{Cy} .
\end{aligned}
\]} & Mtg． Centers & \multicolumn{3}{|l|}{Dimensions} & \[
\underset{\substack{\text { Wt. } \\ \hline \\ \hline}}{ }
\] \\
\hline T－22R00 & \＄8．30 & AGF & 250－0－220 & 40 & －3゚．－2A． & 6．3V．CT－2A． & & 117 & 45 & \(2 \times 21 / 2\) & \(21 / 2\) & 3 & \(1{ }^{11 / 1 / 0}\) & 13／4 \\
\hline T－22R01 & 8.40 & AGF & 275－0－275 & 50 & 5V：－2A． & 6．31．C＇\({ }^{\circ}-2.5 \mathrm{~A}\) ． & & 117 & 55 & \(2 \times 21 / 2\) & 21／2 & 3 & 113 & 21 \\
\hline T－22R02 & 10.00 & AliF & 300－0－300 & 70 & 5V．－2A． & 6．31．CT－3A． & & 117 & 65 & \(2 \times 21 / 2\) & 21.2 & & \(2{ }^{3} / 6\) & 23／4 \\
\hline T－22R04 & 10.25 & AGJ & 300－0－300 & 90 & 5V．－2A． & 6.3 V Cl＇－3．5A． & & 117 & 80 & 21／6 \(\times 1{ }^{18} / 6\) & \(2{ }^{13}\) 新 & \(3{ }^{3 / 8}\) & \(2{ }^{3} 76\) & \\
\hline T－22R05 & 11.40 & AGF & 300－0－300 & 120 & 5V．－3A． & 6.3 V ．CT－5． & & 117 & 95 & 21／2 \(\times 3118\) & \(31 / 8\) & 33／ & 21／2 & ＋1／6 \\
\hline T－22R06 & 12.00 & ACF & 325－0－325 & 150 & 51．－3A． & 6.3 V ．CT－5A． & & 117 & 125 & 21／2 \(\times 3118\) & 3118 & 33／4 & & 53／ \\
\hline T－22R07 & 14.90 & AGF & 350－0－350 & 200 & 51．－3A． & 6.35. & & 117 & 165 & \(3 \times 33 / 4\) & 33／4 & \(41 / 2\) & \(2{ }^{13}\) & 73 \\
\hline T－22R08 & 8.30 & AGF & 250）0－250 & 40 & 5V．－2A． &  & & 117 & 40 & \(2 \times 21 / 2\) & 21 & 3 & 1116 & 13／4 \\
\hline T－22R09 & 9.00 & A（i） & 275．0－27\％ & 50 & 5ソ．－2A． & 2.51. & & 117 & 55 & \(2 \times 21 / 2\) & & & 113 准 & \\
\hline T－22R10 & 11.80 & A A F & 32i－0－325 & 85 & 5以．－2． & 2．5V．CT－9A． & 2.5 V ：CT－3．5A & A． 117 & 90 & \(21 / 2 \times 31 / 8\) & 318 & 314 & \(\stackrel{3}{2}+\) & \(31 /\) \\
\hline T－22R11 & 13.15 & ACiF & \(325-0-325\) & 120 & 51．－3A． & \(2.5 \mathrm{~N} . \mathrm{CT}-12.5 \mathrm{~A}\) & 2．55．CT－5A & A 117 & 125 & \(21 / 2 \times 31\) & 318 & 33／4 & & 51／2 \\
\hline T－22R12 & 4.80 & 13AH & 120 V & 75 & 6．3V－1．5．A & & & & & \(31 / 8\) & ： \(1{ }^{18}\) & \({ }_{16}\) & 23 盾 & 1 \\
\hline
\end{tabular}

POWER TRANSFORMERS（AMPLIFIER，ETC．）
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline T－22R30 & \＄10．05 & （ili） & 275－0－275 & －0） & 51．－－2A． & 6．3V．C＇T－2．5．4． & \multirow{7}{*}{6．3V．CT－3A．} & 117 & 5.5 & 2 & x \({ }^{2}{ }^{2}\) & 2176 & 33／10 & \(3{ }^{3}\) & 314 \\
\hline T－22R31 & 11.40 & G（iV & 3130－0－360 & 80 & \(5 \mathrm{~V} .-2 \mathrm{~A}\) ． & （1，3V，СТ－2，\％A． & & 117 & 76 & 2 & \(\times 211 / 8\) & \(2{ }^{17}\) & 311 \％o & 320 & 4 \\
\hline T－22R32 & 13.55 & （iciv & \(350-0-3.0\) & 110 & \(5 \mathrm{~V},-2 \mathrm{~A}\) ． & （i．3V．CT－3A． & & 117 & 107 & \(21 / 2\) & \(\times 211 / 1\) & \(35 / 4\) & 315 & 37\％ & \(5 \%\) \\
\hline T－22R33 & 14.50 & （ \(\mathrm{IC}^{\text {（iV }}\) & 375－（0－375 & 110 & \(51 .-3 \mathrm{~A}\) ． & 6．3V．CT－5． & & 117 & 145 & 3 & x 39\％ & \(3^{38} 6\) & 21510 & ＋ 8 & 73／4 \\
\hline T－22R34 & 18.65 & （ici & \(3850-385\) & 225 & 51.031. & 6．3V．Cl－5． & & 117 & 186 & 3 & \(\times 3\) 伤 & \(3{ }^{23} / 2\) & 4110 & & \\
\hline T－22R35 & 19.80 & G（iv & \(400-0-400\) & 340 & \(5 \mathrm{~V} .-6 \mathrm{AA}\) & \(6.3 \mathrm{~V}, ~ C T-7 A\). & & \multirow[t]{3}{*}{117} & \multirow[t]{3}{*}{290} & 3 & \(\times 410\) & 323 & & \(48 / 8\) & \multirow[t]{3}{*}{81／2} \\
\hline T－22R36 & 15.00 & GGV & 60）（0）－600 & 200 & \(5 \mathrm{~V} .-3 \mathrm{~A}\) ． & \(6.3 \mathrm{~V}, \mathrm{CT}-5 \mathrm{~A}\) ． & & & & \multirow[t]{2}{*}{3} & \multirow[t]{2}{*}{\[
\times 3^{3} / 16
\]} & \multirow[t]{2}{*}{\[
315_{16}
\]} & \multirow[t]{2}{*}{\[
4^{7} / 6
\]} & \multirow[t]{2}{*}{43／3} & \\
\hline Inter & itent D & aty and & Low Cost P． & mplif & & & & & & & & & & & \\
\hline
\end{tabular}

Intermittent Duty and Low Cost P．A．Amplifiers．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & & & & & \multirow[b]{3}{*}{Ret． lil．} & & & & & & \\
\hline \multirow[b]{2}{*}{Type No．} & \multirow[t]{2}{*}{List Price} & & H．V．Secondary & & & \multirow[b]{2}{*}{Fil．No． 2} & \multirow[t]{2}{*}{Mtg． Centers} & \multicolumn{3}{|c|}{Dimensions} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Wt. } \\
& \text { J,hos. }
\end{aligned}
\]} \\
\hline & & Mtg． & A．C．Volts & M．A．D．C． & & & & W． & D． & H． & \\
\hline TS－24R00 & \＄5．90 & AGF & 240－0－240 & 40 & 5V．－2A & 6．3V．CT－2A & \(2 \times 21 / 2\) & 21／2 & 3 & 118／6 & 18／4 \\
\hline TS－24R00－U & 5.90 & （iGiV & 240－0－240 & 40 & \(5 \mathrm{~V} .-2.1\) & 6．3V．C＇C－2A & \(2 \times 10\) 囱 & 29 & 2\％／6 & \(31 / 8\) & 13／ \\
\hline TS－24R01 & 6.20 & A GF & 325－0－325 & 40 & \(5 \mathrm{~V},-2 \mathrm{~A}\) & （i．31．CT－2A & \(2 \times 21 / 2\) & 21／2 & 3 & \(1{ }^{15} / 8\) & \(21 / 6\) \\
\hline TS－24R01－U & 6.20 & GGi & 325－0－325 & 40 & 51．－2A & 6．310．CT－2A & \(2 \times 1110\) & 29 隹 & \(2{ }^{11}\) & 31／8 & \(21 / 4\) \\
\hline TS－24R02 & 7.50 & AGF & 350－0－350 & 70 & 51．－2A & 6．3V．CT－2．5A & \(21 / 4 \times 213\) & \(2{ }^{13} / 8\) & 33／8 & 2910 & \(31 / 2\) \\
\hline TS－24R02－U & 7.50 & GGV & \(350-0-350\) & 70 & 5l．，－2A &  & \(21 / 4 \times 25 / 4\) & \(27 / 8\) & 376 & \(31 / 2\) & 312 \\
\hline TS－24R04 & 8.10 & A（il & \(350-0-350\) & 90 & 5）．－3A & 6．3V．CT－3．5A & \(21 / 1 \times 2^{18}\) 价 & \(2^{19} 16\) & \(33 / 3\) & \(2^{15}\) & 38 \\
\hline TS－24R04－U & 8.10 & G（iV & \(350-0-350\) & 90 & \(5 \mathrm{~V} .-3.4\) & 6．35＇．CT－3．5．\({ }^{\text {a }}\) & \(217 \times 25\) & 27／8 & 318 ， & \(31 / 2\) & 33／4 \\
\hline TS－24R05 & 9.20 & A（iF & 350－0－350 & 120 & \(5 \sqrt{51} .3\) A & 6．3V．C＇M．4．7A & \(21 / 2 \times 318\) & \(31 / 8\) & \(38 / 4\) & 3 & 5 \\
\hline TS－24R05－U & 9.20 & （i） & 350－0－350 & 120 & 5）V－3． & 4．31．CT－4．7A & \(21 / 2 \times 2{ }^{11}\) 后 & \(3{ }^{2}\) 值 & \(33^{13}\) & \(37 /\) & 5 \\
\hline TS－24R06 & 10.85 & A（iF & 375－0－375 & 150 & \(55^{\circ} .-3 \mathrm{~A}\) & 6，3V．CT－4．7A & 23／4 \(\times 37 / 6\) & \(37 \%\) & \(41 / 8\) & \(37 \%\) & 5\％／4 \\
\hline TS－24R06－U & 10.85 & GGV & 375－0－375 & 150 & 5V．－3A & 6，3V．CT－4．7A & \(28 / 4 \times 23 / 10\) & 31／2 & 315 & \(41 / 4\) & 58 \\
\hline TS－24R07 & 14.40 & A（iF & 400－0－400 & 200 & 5V．，－3A & 6．3V．CT－5． & \(3 \times 38 / 4\) & 331 & \(41 / 2\) & \(35 \%\) & \(81 / 2\) \\
\hline TS－24R07－U & 14.40 & GGV & 400－0－400 & 200 & \(5 \mathrm{~V} .-3 \mathrm{~A}\) & 6．31．C＇1－5． & \(3 \times 35 / 6\) & 313／4 & 47／6 & \(4 \%\) & 81／2 \\
\hline
\end{tabular}

VIBRATOR POWER TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Type No． & List Price & Mitg． & Primary & H．V．Secondary & \multirow[t]{2}{*}{Sec．No． 2} & Mitg．
Centers & \multicolumn{3}{|l|}{Dimensiong} & \[
\begin{aligned}
& \mathrm{Wt} . \\
& \mathrm{L}, \mathrm{bs} .
\end{aligned}
\] \\
\hline T－22R25 & \＄7．80 & TTV & \(6-8\) volts 1）．C． & 150 volts I．C．at 40 M．A． & & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
Exact Repl． 2 年 \(x^{2}\) 伯 \\

\end{tabular}}} & 3 & 2 \\
\hline T－22R27 & 8.40 & TTV衰 & 6－8 volte D．C． & 250 volts D．C．at 50 M．A． & & & & & 3 & 2 \\
\hline \(\ddagger\) Fully & shielded & and \(p\) & tted－popular replacement size． & & & & & & & \\
\hline T－22R20 & \＄7．65 & Cav & G－8 volts D．C． & 2.50 volts D．C．at 50 M．A． & & \(2 \times 13 / 6\) & 21／2 & 21／4 & 1 & 21 \\
\hline T－22R22 & 9.00 & CAV &  & 325 volts D．C．at 75 M．A． & & \(2 \times 21 / 2\) & \({ }^{213}\) & & \(31 / 1\) & 31 \\
\hline T－22R24 & 17.30 & GGV & 117 ：60 cyrle or 6－8 volts D．C． & 328 volts D．C．at \(135 \mathrm{M} . \mathrm{A}\) ． & 6.3 volts Ct．at 4.75 A ． & \(3 \times 31 / 2\) & \(3^{13}\) & ． 436 & 4疗 & 8\％ \\
\hline
\end{tabular}

\section*{PLATE TRANSFORMERS}

The now Thordarson plate transformers are designed to Service＂（CCS）and＂Intermittent Commercial or Amateur deliver the rated D．C．voltage from a two－secflon filter which Service＇（ICAS）．These dual ratings make it possible to select includes the voltage drop in the rectifier tubes and chokes． the plate transformer exactly suited for ach application． Two current ratings are indicated，＂Continuous Commercial
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No．} & \multirow[t]{2}{*}{List Price} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
Pri．Volts \\
Mtg． 50 （io Cy，
\end{tabular}}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Prim. } \\
& \text { ICA. } \\
& \text { V. } \\
& \text { CCS }
\end{aligned}
\]}} & \multirow[t]{2}{*}{\begin{tabular}{l}
Secondary Volta \\
A．C． \\
R．M．S．
\end{tabular}} & \multirow[b]{2}{*}{D．C．Volts} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{J．C．M．A． ICAS CCS}} & \multirow[t]{2}{*}{Mtg． Centers} & \multicolumn{3}{|l|}{Dimensjons} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \overline{\mathrm{Wt}} . \\
& \text { I.b. }
\end{aligned}
\]} \\
\hline & & & & & & & & & & & W． & D． & H． & \\
\hline T－21P75 & \＄186．20 & 1＇UV＇ & 115／230 & 1900 & 1500 & \[
\begin{aligned}
& 3000-2400-1500-0-1500- \\
& 2400-3000
\end{aligned}
\] & 2500－2000－1250 & 650 & 500 & 49，6 \(\times 125\) & 7\％\％ & 131／2 & 99的 & 135 \\
\hline T－21P77 & 108.50 & IUV & \(115 / 230\) & 1250 & 900 & \(3000-2450-0-2450-3000\) & 2500－2000 & 425 & 300 & \(31 / 4 \times 10\) & & 11 & 9 & 77 \\
\hline T－21P79 & 88.75 & P \({ }^{\text {P }}\) & 115／230 & 1000 & 750 & 1875－1561）（0）1540－1875 & 1500－1250 & 550） & 400 & \(31 / 16 \times 101 / 8\) & & 11 & \(67 /\) & （i0） \\
\hline T－21P81 & 82.75 & PUV & 115＊＊ & 630 & 480 & 1560－1265－4）－1265－1560 & 1250－1000 & 425 & 300 & 31 仵 \(\times 10 \frac{1}{8}\) & & 11 & 63 & 54 \\
\hline T－21P82 & 82.75 & 1 UV & 11\％＊ & 820 & 600 & 2333－1700－0－1700－2335 & 2000－1500 & 300 & 220 & \(316 \times 91 / 8\) &  & 10 & 67\％ & 43 \\
\hline T－21P83 & 43.20 & 1 ＇UV & 115＊＊ & 440 & 300 & 1560－1250－0－1250－1500 & 1250－1000 & 300 & 200 & \(2{ }^{11} 16 \times 75\) & \(411 / 8\) & 815 & 6 － & 33 \\
\hline T－21P85 & 35.20 & PUV & 115＊ & 370 & 200 & 8．\(\times\)（－730－0－730－850 & 600－500 & 425 & 300 &  & ＋1／6 & 67 & \(5{ }^{3}\) & 19 \\
\hline T－21P87 & 20.70 & Gigi & 115＊ & 250 & 18.5 & 833i－6．5i－0－656－835 & 650－500 & 300 & 220 & \(3 \times 3\) 体 & \(3{ }^{25 / 2}\) & 47 你 & 43 & 10 \\
\hline T－21P89 & 13.80 & GGV & 115 & 135 & 45 &  & 450 & 200 & & \(21 / 2 \times 213 / 8\) & 3 \％ & \(4{ }^{3}\) \％ & 37 & 619 \\
\hline T－21P91 & 47.95 & IPUV & 115 & 375 & 280） & 12（0）－0－1200 & 1000 and \(750 \dagger\) & 200 & 150 & \(23 / 6 \times 6 \frac{1}{6}\) & 41\％ & 73／8 & 5，60 & 22 \\
\hline T－21P93 & 19.30 & GGV & 115 & 210 & 160 & \[
\begin{aligned}
& 4(0)-0-900 \dagger \\
& 1075-0-1075 \\
& 5(0)-0-200 \dagger
\end{aligned}
\] & 1000 and \(400 \dagger\) & 150
110
150 & 110
95
125 & \[
3 \times 3 セ 6
\] & \(353 / 2\) & 411／10 & 45\％ & 10 \\
\hline
\end{tabular}
＊Secondary voltages changed by means of primary tups．
\(\dagger\) Designed for double rectifiers and will deliver loith secondary ratings sinultaneously：If only the lower voltage taps are used the current rating is equal to the current rating of tooth windings．
transformer specialists since 1895 THORDARSON

\title{
THORDARSON TRANSFORMERS
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{12}{|c|}{FILAMENT TRANSFORMERS} \\
\hline Type No． & List Price & Mtg． &  & ondary & \({ }_{\text {Ins．}}^{\text {In }}\) & Pri．Volts & Mitg， & & mens & & \\
\hline Type No． & & Mtg． & & Amps． & R．M．S． & \(50 / 60 \mathrm{Cr}\) & Centers & W & D & H & Wt．Lbs \\
\hline T－21F01 & \(\$ 4.30\)
5.85 & B．IV & \(2.5{ }_{2}{ }^{\text {a }}\) ． & （a） 5 & \(1(100)\) & 117 & \(2^{3 / 8}\) & 27／8 & 11／6 & \(2{ }^{3}\) & U．Lid \\
\hline T－21F02 & 7.85 & CAV & \(2.5{ }_{2}{ }^{2} \mathrm{Ct}\) ． & （4） 10 & 1600
7500 & 117 & \(2^{211}\) & \(3^{3}\) ， & \({ }_{21}\) & \(2^{11 / 16}\) & \(11 / 2\) \\
\hline T－21F03 & 5.00 & B．AV & 5 Ct ． & （a） 3 & 1600 & 117 & \(2 \times 181 / 4\) & \(2^{7} 1\) & \(12 / 4\) & 315 & \(21 / 6\) \\
\hline T－21F04 & 6.60 & BAV & 5 Ct ． & （C） 8 & 1800 & 117 & \({ }_{2}{ }^{111}\) & \(3^{51}\) & 18.4 & \({ }_{210}\) & \\
\hline T－21F05 & 7.20 & CAY & 5 Ct ． & （a） 3 & 10，000 & 117 & \(2 \times 1 / 4\) & \(31 /\) & \(21 /\) & \(31 / 10\) & \(2_{2}^{1 / 2}\) \\
\hline T－21F06 & 7.65 & CAV & \({ }_{5} \mathrm{Ct}\) ． & （a） 13 & 1600 & 117 & \(2 \times 2\) & \(21 / 2\) & 21／2 & 31／0 & \(23 /\) \\
\hline T－21F07 & 10.40 & CAV & 5 Ct ． & （a） 21 & 1600 & 117 & \(21 / 2 \times 21 / 6\) & \(31 / 8\) & 311 & \(3{ }^{16} 16\) & \(51 /\) \\
\hline T－21F08 & 3.80 & B．AV & 6.3 Ct ． & （a） 1 & 1600 & 117 & \({ }_{2}\) & 238 & \(11 / 2\) & & 8 \\
\hline T－21F10 & 5.00 & 13．AH & 6.3 Ct ． & （a） 3 & 1600 & 117 & 23／4 & \(31 / 4\) & 12 & 2 & \％ \\
\hline T－21F11 & 7.40
7.25 & B．AV & 6.3 Ct ． & & 1600 & 117 & 211／0 & \(3^{3} 16\) & 2 & 23／6 & \(11 / 2\) \\
\hline T－21F12 & 7.25
5.00 & CAV & \({ }_{6}^{6.3} \mathbf{3} \mathbf{C t}\) ． & （a） 10 & 1600 & 117 & \(2 \times 2\) & \(21 / 2\) & \(23 / 4\) & 310 & \(23 / 4\) \\
\hline T－21F15 & 5.55 & BAV & 7.50 Ct． & & 1600
1600 & 117 & \(2^{21 / 16}\) & \(31 / 6\) & 11／4 & & \\
\hline T－21F16 & 7.25 & CAV & 7.5 Ct ． & （a） 8 & 1600 & 117 & 2 \(2 \times 2\) & 210 & & 21116 & 21／3 \\
\hline T－21F17 & 9.00 & CAV & 7.5 Ct ． & （ait 12 & 1600 & 117 & \(21 / 6 \times 21 / 6\) & \(2^{18}{ }^{18}\) & \(31 / 4\) & 31／20 & 4 \\
\hline T－21F18 & 7.25 & CAY & 10 Ct ． & （a） 5 & 1600 & 117 & \(21 / 6 \times 13 / 4\) & \(21 / 2\) & \(21 / 1\) & \(31 / 10\) & \\
\hline T－21F19 & 10.40 & CAV & \[
10 \mathrm{Ct} .
\] & \[
\text { (a) } 12 \text { or }
\] & 1600 & 117 & \(21 / 2 \times 21 / 6\) & 31／8 & 31／4 & \(3{ }^{15}\) & \(51 / 4\) \\
\hline
\end{tabular}

\section*{CHOKES－REACTORS}

\section*{Universal Types－Swinging and Smoothing}

Thordarson Universal Chokes are designed for use both in the input and smoothing positions．Where the current taken from the power supply is essentially constant（not varying more than a few percent）the chokes should be selected so as considerably，as is the case where the power supply furnishes a clase B modulator atase whe choke powor supply furnishes as not to exceed the rated D．C．－M．A．ratine under the steady
state of operation，and not to exceed the Max．D．C．－M．A．rating when the modulator stage is fully excited．
These are truly universal chokes suitable for use in power supplies requiring either input，swinging or smoothing types． Iator and Class C tere for liminating obiectionable modu lator and Class Cstage for eliminating objectionable side band splatter．Full instructions and circuit diagrams are supplied
with each unit．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No．} & \multirow[b]{2}{*}{List Price} & \multirow[t]{2}{*}{Mtg． Fig．} & \multicolumn{3}{|l|}{Inductunce in Henries＊} & \multicolumn{2}{|l|}{Current in M．．A．} & \multirow[t]{2}{*}{D．C．Res． （）hms} & \multirow[t]{2}{*}{Test Volts R．M．s．} & \multirow[t]{2}{*}{Mtg． Centers} & \multicolumn{3}{|c|}{Dimensions} & \multirow[t]{2}{*}{Wt． Lbs．} \\
\hline & & & （）D．C． & Iated D．C． & \[
\begin{aligned}
& \text { Max. } \\
& \text { D.C. }
\end{aligned}
\] & Rated D．C． & Max． D．C & & & & W & D． & H． & \\
\hline T－20C50 & \＄4．15 & B．AII & 475 & 350 & 75 & j & 25 & 5 jo （0） & 2000 & 27／8 & \(31 /\) & 2 & 2 & 11／2 \\
\hline T－20C51 & 2.80 & 13．4H & 70 & 35 & 15 & 15 & 2.5 & 18．0） & 1200 & 2 & \(2^{3 / 8}\) & 11／4 & \(18 / 8\) & 12 \\
\hline T－20C52 & 2.40 & 13．AH & 13 & 8 & 4 & 40 & 65 & 400 & 1200 & 2 & 23／8 & 11／4 & \(13 / 8\) & \(1 / 2\) \\
\hline T－20C59 & 2.90 & BAI & 14 & 7 & 5 & 55 & 65 & 200 & 1600 & 23 & 230 & 15\％ & \(15 / 8\) & \(3 / 4\) \\
\hline T－20C53 & 3.55 & 13.11 & 24 & 12 & 8 & 80 & 100 & 375 & 2000 & 273 & \(31 / 6\) & 2 & 2 & \(11 / 4\) \\
\hline T－20C64 & 4.30 & B．\({ }^{\text {ar }}\) & 15 & 4 & 3 & 130 & 1.50 & 100 & 1600 & \(31 \%\) & \(3^{11 / 1 / 6}\) & 25／8 & \(21 / 4\) & \(11 / 3\) \\
\hline T－20C54 & 5.50
12.00 & GfiV & 16 & 8 & 4 & 1.00 & 200 & 145 & 2700 & \(2 \times 1116\) & 2176 & 283 & 31／8 & \(21 \%\) \\
\hline T－20C54－P & 12.00
7.65 & CHT & 16 & 8 & 4 & 150 & 200 & 145 & 2700 & \(211 / 6 \times 25\) & 3 & 29／6 & 4 & 38／4 \\
\hline T－20C55 & 7.65
15.30 & Ciciv & 11 & 6 & 2 & 200 & 300 & 75 & 2700 & 21／4x2 & \(27 / 8\) & \(31 / 4\) & \(31 / 2\) & 31／2 \\
\hline T－20C55－P & 15.30
11.10 & CIIT & 11 & 6 & 2 & 200
300 & 300
375 & 75 & 2700 & \(2259 \times 2{ }^{11}\) & 3\％\({ }^{\text {\％}}\) & 3 & 45 & 5 \\
\hline T－20C56－P & 19.50 & CHT & 10 & 7 & 4 & 300 & 375 & 60 & 3500 & \(35 / 8 \times 31 / 8\) & \(31 / 16\)
41 & 48
380 & \({ }^{378}\) & \(81 / 3\) \\
\hline T－20C57 & 41.35 & PUV＇ & 16 & 10 & 6 & 500 & 600 & （3）\({ }^{3}\) & 7500 & \({ }^{211 / 68 \times 7}\) & \(41 / 1 /\) & \(72 /\) & \({ }_{15} 16\) & 80
20 \\
\hline T－20C58 & 2.75 & 13．1H & & ．7\％ & & ． 5 & & 30 & 1100 & 2 \(81 / 8\) & \(2^{13} / 16\) & \(11 / 2\) & 15／8 & 1／2 \\
\hline
\end{tabular}

Measured at 50 volts， 00 cycles at D．C．current shown．

\section*{Dual Tone Control Reactor}


Splatter Chokes
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline & \multirow[t]{2}{*}{List Price} & \multirow[b]{2}{*}{Mtg．} & \multirow[b]{2}{*}{Application} & \multirow[t]{2}{*}{\begin{tabular}{l}
D．C． \\
Resistance
\end{tabular}} & \multirow[t]{2}{*}{\begin{tabular}{l}
Mtg． \\
Dim．
\end{tabular}} & \multicolumn{3}{|c|}{Dimensions} & Wt． \\
\hline Type No． & & & & & & W． & D． & II． & Libs． \\
\hline T－20C62 & \＄4．80 & 11． 1 H & Inductance－ 2 to 1.5 H ．（4）100 M1．A．D．C． & 96 ohnis & \(22^{18} 16\) & \(1{ }^{15} / 6\) & 17／8 & 23／10 & 11／4 \\
\hline T－20C60 & 19.50 & kTV & Inductance -2 to 1.5 H ．（a） \(300 \mathrm{M}, \mathrm{A} . \mathrm{D} . \mathrm{C}\) ． & 30 ohms & \(25 / 6 \times 31 / 8\) & \(317 / 6\) & 413／8 & \(41 /\) & 7 \\
\hline T－20C61 & 24.00 & K＇TV & Inductance .2 to \(1.5 \mathrm{H},(a, 000 \mathrm{M} . . .1\) ，D．C． & 27 ohms & \(27 / 8 \times 37 / 6\) & \(327 / 4\) & \(4^{31 / 2}\) & 47\％ & 9 \\
\hline
\end{tabular}

Voltage Changer－Auto Transformers
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline T－23V21 & ＋ 9.00 & GGV＊ & 220－250 & 110－12．5 \(\dagger\) & 10） & 21／2 \(\times 1{ }^{11 / 1}\) & \(3{ }^{3}\) 的 & 215／6 & \(37 / 8\) & 5 \\
\hline T－23V22 & 13.20 & CGV＊ & 220－250 & 110－125 \(\dagger\) & 100 & 21／2 \(\times 1{ }^{15} 16\) & 35 & 38 & \(37 / 8\) & 61 \\
\hline T－23V23 & 15.60 & GGV＊ & 220－250 & 110－125 & 250 & \(3 \times 23\) 伯 & \(3^{18}\) 价 & 3588 & \(4^{11 / 10}\) & 101／3 \\
\hline T－23V24 & 23.10 & GGV＊ & 220－250 & 110－125 \(\dagger\) & 500 & \(3 \times 33\) 你 & 312 仿 & \(45 / 8\) & 411／10 & 13 \\
\hline
\end{tabular}
＊Furuished with primary cord and secondary receptacle．† Output is proportional to voltage applied to input．

\section*{TELEVISION REPLACEMENT \＆EXPERIMENTAL POWER TRANSFORMERS}


\section*{THORDARSON LITERATURE}


TRANSFORMER MANUAL：A complete book containing literature on Kadio receiver replacement transformers，Sound smplifiers，amateur transmitters and current Thordarson catalogs． Bound in heavy blue and orange loose leaf cover permitting addi－ tion of future Thordarson releases．Manual No．340－50 cents． TRANSFORMER CATALOG：A romplete listing of Thor－ darson transformers，chokes，voltage changers，and regulators for receiver replacement，amateur radto and sound amplifiers．Tables and curves give complete data on application and characteristics
of output，modulation and other transformers and chokes Catalog 400－Free．
AMATEUR RADIO：Carefully prepared and edited to make learning of Radio，by all beginners，easy and interesting．Presents fundamental theory and instructions for making code practice occillators，receivers and transmitters．Has 160 pages and over 100 illustrations and drawings．Heavy book cover，finished in wear－resistant blue cloth and imprinted with gold lettering． A mateur net price－ 75 cents．


\section*{TRANSFORMER SPECIALISTS SINCE \\ 1895 THORDARSON}

\section*{FREED transformers} "PRODUCTS OF EXTENSIVE RESEARGH"


HI-FIDELITY
\(1 / 2\) DB: 20-30,000 CYCLES


HERMETICALLY SEALED COMPONENTS TO MEET MIL-T-27 SPECS


STEPDOWN TRANSFORMERS 50 WATTS TO 3 KW


PRECISION FILTERS 10 CPS. TO I MC.


COMMERCIAL COMPONENTS qUALITY DEPENDABILITY - PRICE


DISCRIMINATORS 10 CPS TO I MC


CHANNEL MOUNTING INEXPENSIVE-RELIABLE


SLJG TUNED COMPONENTS 1000 CPS TO 1 MC


FOSTERITE TREATMENT ANE-19 SPECS.


POWER TRANSFORMERS RUGGED. DEPENDABLE INEXPENSIVE


SUB MINIATURE HERMETICALLY SEALED HERMETICALLY
TOROIDAL INDUCTORS


TOROIDAL INDUCTORS 60 CPS TO 1 MC


PULSE TRANSFORMERS FROM WATTS TO MEGAWATTS

\title{
UNITED TRANSFORMER CO.
}

\section*{PRICE LIST}


\section*{LINEAR STANDARD AUDIO TRANSFORMERS}

\section*{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 leakige 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 accemplished 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 distortion at 30 and 10,000 cycles, For this reason, UTC high level units have a frequency range better than guaranteed value, generally 10 cycles to 50,000 cycles (see page 6).

MULTIPLE TAP WINDINGS . . . make possible a wide combination of impedance terminations without impairing fidelity or efficiency. Precision winding methods result in winding accuracy of \(.1 \% \ldots\) perfect balance of inductance and capacity . . exact impedance reflection.

DEPENOABILITY . . . 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
\begin{tabular}{lr} 
Length & \(31 / 8^{\prime \prime}\) \\
Width & \(23 / 8^{\prime \prime}\) \\
Height & \(31 / 4^{\prime \prime}\) \\
Mounting & \(115 / 6_{6}^{\prime \prime} \times 27 / 0^{\prime \prime}\) \\
Screws & 6.32 \\
Cutout & \(17 / \mathbf{s}^{\prime \prime} \mathrm{dia}\). \\
Unit Weight & 3 Jbs.
\end{tabular}

\section*{LOW IMPEDANCE TO GRID TRANSFORMERS}

\section*{MIXING TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Type No． & Application & Primary Impedance & Stcendary Impedance & \[
- \pm 1 \mathrm{drem}
\] & Max．\(\dagger\) Level & Relative＊ hum & Untal．DC in prim＇y & Case No， \\
\hline ［5．30 & Mixing，low impedance mike，pickup，or multi－ ple line to multip：e line & \[
\begin{aligned}
& 50,125 / 150, \\
& 200,250,333, \\
& 500 / 600 \text { ohms }
\end{aligned}
\] & \[
\begin{aligned}
& 50,125 / 150,200, \\
& 250,333, \\
& 500 / 600 \text { ohms }
\end{aligned}
\] & \[
20 \cdot 20,000
\] & \(+150 \mathrm{~B}\) & －74 DB & ． 5 MA & LS． 1 \\
\hline L5．30X & As above & As above & As above & 20．20，000 & \(+1508\) & \(-9208\) & ． 3 MA & 15．1 \\
\hline 15.31 & Three isolated lines or pads to multiple line & \[
\begin{aligned}
& 30,50,200, \\
& 250 \text { ohms } \\
& \text { each primary }
\end{aligned}
\] & \[
\begin{aligned}
& 50,125 / 150,200, \\
& 250,333, \\
& 500 / 600 \text { ohms }
\end{aligned}
\] & 20－20，000 & \(+1508\) & －7408 & ． \(5 ⿳ ⺈ ⿴ 囗 十\) MA & LS．1 \\
\hline LS．31x & As above & As above & As above & 20－20，000 & \(+1408\) & －920B．0 & 0.3 MA & LS． 1 \\
\hline L．5．32 & Mixing，low impedance mike，pickup，or paralle！ mixer to multiple line & \[
\begin{aligned}
& 2.5,5.5,10, \\
& 15,22,30, \\
& 38,60 \text { ohms }
\end{aligned}
\] & \[
\begin{aligned}
& 50,125 / 150,200, \\
& 250,333, \\
& 500 / 600 \text { ohms }
\end{aligned}
\] & 20－20，000 & ＋15 DB & \(-7408\) & ． 5 MA & LS．1 \\
\hline
\end{tabular}

\section*{INTERSTAGE AUDIO TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Type } \\
& \text { Ne, }
\end{aligned}
\] & Application & Primary Impedance & Secondary impedance & \[
\pm \underset{\text { fram }}{ \pm}
\] & Max．\(\dagger\) Level & Relative＊ hum & Unbal．DC in prim＇y & \[
\begin{gathered}
\text { Case } \\
\text { No. }
\end{gathered}
\] \\
\hline 15．19 & Single plate to push pull grids like 2A3，6L6，300A． Split secondary & 15，000 ohms & \[
\begin{aligned}
& 95,000 \text { onms: } \\
& 1.25: 1 \text { each side }
\end{aligned}
\] & 20．20，000 & \(+12 \mathrm{DB}\) & \(=50 \mathrm{DB}\) & 0 MA & 15．1 \\
\hline 45．20 & single plate to single grid & 15，000 ohms & \begin{tabular}{l}
60，000 ohms； \\
2：1 turn ratio
\end{tabular} & 20－20，000 & ＋1008 & －74 D8 & 0 MA & LS． 1 \\
\hline LS－21 & Single plate to push pull grids．Split pri．and sec． & 15，000 ohms & \[
\begin{aligned}
& \text { 135,000 ohms; } \\
& 3: 1 \text { overall }
\end{aligned}
\] & 20－20，000 & \(+1008\) & －74 DB & 0 MA & LS． 1 \\
\hline 15－40 & Single plate to push pull grids．Split secondary & 15，000 ohms & \[
\begin{aligned}
& 135,000 \text { ohms; } \\
& 3: 1 \text { overalf }
\end{aligned}
\] & 30－20，000 & ＋1208 & -74 DB & 8 MA & L\＄．1 \\
\hline LS． 22 & Push pull plates to push pull grids．Split pri－ mary and secondary & 30,000 ohms plate to plate & \begin{tabular}{l}
80,000 ohms； furn ratio \\
1．6：1 overall
\end{tabular} & 20－20，000 & \(+1808\) & －50 DB & .25 Ma & 15．2 \\
\hline LS． 25 & Push pull plates to push pull grids．Medium level． Split primary and sec． & 30,000 ohms plate to plate & \[
\begin{aligned}
& 50,000 \text { ohms; } \\
& \text { turn ratio } \\
& 1.3: 1 \text { overal }
\end{aligned}
\] & 20－20，000 & －15 DB & －7408 & 1 MA & 15.1 \\
\hline LS．26 & Bridging line to 1 or 2 grids & 5000 ohms & \[
\begin{aligned}
& 60,000 \text { in two } \\
& \text { sections }
\end{aligned}
\] & 15－20，000 & 115 DB & \(-74 \mathrm{DB}\) & OMA & LS． 1 \\
\hline
\end{tabular}

PLATE，CRYSTAL，PHOTOCELL，AND BRIDGING TO LINE TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Type No． & Application & Primary Impedance & Secondary Imp．thms & \[
\pm 1 \mathrm{db}
\] & Max．\(\dagger\) Level & Relative＊ hum & Unbal．DC in prim＇y & \[
\begin{aligned}
& \text { Case } \\
& \text { No }
\end{aligned}
\] \\
\hline L5．27 & Single plate to multiple bine & 15，000 ohms & \[
\begin{aligned}
& 50,125 / 150,200, \\
& 250,333,500 / 600
\end{aligned}
\] & \[
\begin{aligned}
& 30 \cdot 15,000 \\
& \text { cycles }
\end{aligned}
\] & ＋1508 & -74 DB & 8 MA & LS． 1 \\
\hline 15．50 & Single plate to multiple line & 15，000 ohms & \[
\begin{aligned}
& 50,125 / 150,200 \\
& 250,333,500 / 600
\end{aligned}
\] & 20－20，000 & \(+150 \mathrm{~B}\) & －74 DB & 0 MA & LS．1 \\
\hline 15－51 & Push pull low level plates to multiple line & 30，000 ohms plate to plate & \[
\begin{aligned}
& 50,125 / 150,200 \\
& 250,333,500 / 600
\end{aligned}
\] & 20－20，000 & ＋16 DB & －74 DB & 1 MA & L\＄． 1 \\
\hline LS． 38 & Crystal microphone or pickup to multiple line， with internal equalizer & 100，000 ohms & \[
\begin{aligned}
& 50,125 / 150,200, \\
& 250,333,500 / 600
\end{aligned}
\] & Equalized for crystal & ＋1008 & －74 \(\overline{\mathrm{DB}}\) & 0 Ma & 15.1 \\
\hline 15．39 & Photocell，high－mu tri－ ode，diode or overbiased detector to multiple line & 100，000 ohms & \[
\begin{aligned}
& 50,125 / 150,200, \\
& 250,333,500 / 600
\end{aligned}
\] & \[
20 \cdot 20,000
\] & \(+1008\) & \(-7408\) & 0 MA & 15.1 \\
\hline LS． 150 & Bridging from 50 to 500 ohm line to line & \[
\begin{aligned}
& \text { 4,000 ohms, } \\
& \text { brioging }
\end{aligned}
\] & \[
\begin{aligned}
& 50,125 / 150,200, \\
& 250,333,500 / 600
\end{aligned}
\] & 15－30，000 & ＋15 DB & －7408 & 1 Ma &  \\
\hline LS．151 & Bridging from 50 to 500 ohm line to line & \[
16,000 \text { ohms, }
\]
bridging & \[
\begin{aligned}
& 50,125 / 150,200, \\
& 250,333,500 / 600 \\
& \hline
\end{aligned}
\] & 15－30，000 & \(+18 \mathrm{DB}\) & －740B & 1 MA & L\＄． 1 \\
\hline
\end{tabular}

OUTPUT TRANSFORMERS TO HIGH IMPEDANCE（RF）LOAD
\begin{tabular}{|c|c|c|c|c|c|}
\hline Type \(\quad \begin{gathered}\text { Primary will match } \\ \text { Ne．}\end{gathered} \quad\) followine typical tubes & Primary Impedance & Secondary Impedance & \(\pm .4 \mathrm{db}\). from & Max． Level & Case No． \\
\hline \[
\begin{aligned}
& \text { is-5s- Push pull 2A3's, 6A5G's, 300A's, } \\
& \text { 275A's, 6A3's, 6AS7, } 616
\end{aligned}
\] & 5,000 ohms plate to plate and 3,000 ohms plate to plate & \[
\begin{aligned}
& 6000,5000,4000 \\
& 1800,1500,1000 \\
& 30,20,15,10, \\
& 7.5,5,2.5,1.2
\end{aligned}
\] & 25－20，000 & 20 watts & LS－2 \\
\hline is－6\％Class B 203A，838， 2 B120， 805 & 9，000 ohms plate to plate＊ & \[
\begin{aligned}
& 5000,4200,4100, \\
& 3500,3300,2650, \\
& 2500,2100,1250, \\
& 600
\end{aligned}
\] & 25－20，000 & 260 watts & － \\
\hline LS－67 Class B 203A，838，2B120， 805 & 9，000 and 6，900 ohms plate to plate & 10000， 2500 & 25－20，000 & 260 watts & \\
\hline LS．681 Class B 849，833，250tH & 10，400 ohms plate to plate & \[
\begin{aligned}
& 4500,4000,3500, \\
& 2750.2000 \\
& \hline
\end{aligned}
\] & 25－20，000 & 1000 watts & 15－6 \\
\hline LS－692 Class B push pull parallet 833＇s & 4.750 ohms plate to plate & \[
\begin{aligned}
& 2500,2000,1750 \text {. } \\
& 1500,1250
\end{aligned}
\] & 25－20，000 & 2500 watts & L5．6 \\
\hline
\end{tabular}

\section*{MODULATION REACIORS}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Type No． & Application & Inductance & DC Current & DC Res is fance & Insulation lest Voltage & Case No． \\
\hline LS．102 & Modulation reactor & 50 hy & 350 MA & 250 ohms & 5000 & － \\
\hline LS． 103 & Modulation reactor & 50 hy & 500 MA & 175 ohms & 7500 & \\
\hline L5．104A & Modulation reactor & 50 hy & 1.3 amp & 75 ohms & 20000 & is． 7 \\
\hline LS． 106 & Modulation reactor & 50 hy & 750 MA & 120 ohms & 10000 & Spec． \\
\hline
\end{tabular}


LS． 2 CASE
\begin{tabular}{|c|c|}
\hline Length & 4\％／6 \\
\hline Width & \(31 / 2^{\prime \prime}\) \\
\hline Height & 4 \(3_{6}{ }^{\prime \prime}\) \\
\hline Mounting & 21K0＂\({ }^{\prime \prime}\) 3110 \\
\hline Screws & 8.32 \\
\hline Cutout & ．．．23／4＂dia． \\
\hline Unit Weigh & ．．．． 7.5 lbs ． \\
\hline
\end{tabular}


LS． 3 CASE
\begin{tabular}{|c|c|}
\hline Length & \(513 / 10\) \\
\hline Width & 5＂ \\
\hline Height & ．．．．4110＂ \\
\hline Mounting & \(43_{16}{ }^{\prime \prime} \times 51 / 32^{\prime \prime}\) \\
\hline Screws & 10.24 \\
\hline Cutout & ． \(33 / 4\)＂dia． \\
\hline Unit Weight & 15 lbs ． \\
\hline
\end{tabular}

\footnotetext{
The values of unbalanced DC thown will
effect approximately 1.5 DL lass of 30
cycles．
－Comparison of hum balanced unlt with shialding to normal uncased type． \(Q\) Muttipl alloy magnatic shield．
GMW as ODB referonce．
See page \(\mathrm{N} . \mathrm{sy}^{\text {for }}\) for dimensions．
}

\section*{LS OUTPUT}

\section*{TRANSFORMERS} THE FINEST

While the UTC Iincer Standerd line is eenerolly designed for o fiat respance from 20 cycles to 20 Kc ., much wider respense is required for output transformers. As transtormers ore down less than 1 isD af 10 cycles ond lest than 1 DE at 40 to 60 Kc . Becowie of this, afine power oviput curve is possible. (5econd surve.)
The third figure below illustrofet square woves obtained with the \(15-63\) tronsformer In o "Williomson" Amplifier Circuit. Of eorticulor interast is the short rise time, which is for superior for UTC tronsformers than ony atonderd moke which we have messured.


LS-6 CASE
\begin{tabular}{|c|c|}
\hline Length & 1534******* \\
\hline Width & \(13^{\prime \prime}\) \\
\hline Height & 24* \\
\hline Mounting Hole & \%" dia. \\
\hline Unit Weight & .350 lbs . \\
\hline
\end{tabular}

\section*{LS. 7 CASE}
\begin{tabular}{|c|c|}
\hline Length & 20\%" \\
\hline Mounting & 7\%" \(\times 14 \mathrm{~K}_{6}{ }^{\text {a }}\) \\
\hline Height & 18192" \\
\hline Mounting & .11\%" \(\times 19 \%\) " \\
\hline Mounting Hol & .........3" dis. \\
\hline Unit Weight & 500 lbs . \\
\hline Width & 17\%" \\
\hline
\end{tabular}

HYBRID AND REPEAT COILS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Type No. & Application & Pri. and Sec. Impedances & \[
\begin{aligned}
& \pm 1 \mathrm{db} \\
& \text { from }
\end{aligned}
\] & Max. Level & Hum Reduction & Max. Unbel OC in Pris & \[
\begin{aligned}
& \text { Case } \\
& \text { Ne. }
\end{aligned}
\] \\
\hline 15.140 & Line to line for isolating balanced and unbalanced circuits; balanced for maximum reduction cross talk ( 70 DB ) & ```
500/600 ohms
split
500/600 ahms
split
``` & 30-20,000 & +10 D8 & \[
\begin{aligned}
& -92 \mathrm{DB} \\
& \text { Quadruple } \\
& \text { alloy shield }
\end{aligned}
\] & OMA & [s-1 \\
\hline LS.14) & Three sets of balanced windings for hybrid service, centertapped & \[
\begin{aligned}
& 500 / 600 \text { ohms } \\
& 500 / 600 \text { ohms }
\end{aligned}
\] & 30-15,000 & +1008 & \(-74 \mathrm{DB}\) & 0 MA & LS. 1 \\
\hline 13.142 & Line to line and to push pull grids for hybrid service & \(500 / 600\) ohms \(500 / 600\) ohms 60,000 ohms & 30-15,000 & +1008 & \(-7408\) & 0 MA & LS. 1 \\
\hline [5-143 & High efficiency ring and tali repeat coil, for low frequency ringing & \[
\begin{aligned}
& 500 / 600 \text { ohms } \\
& 500 / 600 \text { ohms }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Efficient } \\
& 15 / 12,000 \\
& \text { cycles } \\
& \hline
\end{aligned}
\] & +2508 & -7408 & 5 MA & LS-2 \\
\hline
\end{tabular}

DRIVER TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Туре No. & Application & Primary Impedance & Refl. Sec. Impedance & \[
\underset{\text { from }}{ \pm 1 \mathrm{db}}
\] & \[
\begin{aligned}
& \text { Max. } \\
& \text { Level }
\end{aligned}
\] & Max. Unh Be in in Pr & \[
\begin{aligned}
& \text { Cast } \\
& \mathrm{Na} \text {. }
\end{aligned}
\] \\
\hline 15.5 & Driver, multiple line to class B 838's. 805's, 28-120's, 203A's and similar 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 & 15-2 \\
\hline LS-6 & Driver, push pull 45 's, 2A3's, 6A5C's, etc.. to push pull 845 or 2110 grids & \[
\begin{aligned}
& 5,000 \text { ohms } \\
& \text { plate to plate }
\end{aligned}
\] & 2.25 primary impedance; turns ratio 1.5:1 overall & 20-20,000 & +3208 & 5 MA & LS.2 \\
\hline 15-7 & Push pull 6C5 or similar plates to A prime 45 ' \(s\), 6F6's, 2A3's, 6L6's & 30,000 ohms plate to plate & ```
.45 primary
impedance
turn ratio 1.5:1
Pri. to Sec.
``` & 20-20,000 & +2508 & 1 MA & 13.2 \\
\hline 15-47 & Driver from push pull 2A3's, 6A5G's, or 300A's to class B 838's, 203A's. 805 's, or 28120's & 5,000 ohms plate to plate & \[
\begin{aligned}
& \text {. } 1 \text { pri. imped- } \\
& \text { ance turns } \\
& \text { ratio, Pri, } / 1 / 2 \\
& \text { Sec. } 3.2: 1 \\
& \hline
\end{aligned}
\] & 20-20,000 & +3200 & 5 MA & L\$.2 \\
\hline 1548 & Driver transformer push pull 845's to 204 or 849 grids in class B & 12,000 ohms plate to plate & .038 pri. im• pedance turns ratio, Pri., \(1 / 2\) Sec. 5.1:1 & 20-20,000 & +37 D8 & 15 MA & 15.3 \\
\hline 15-49 & Push pull paraliel 2A3. 6A5G, or 300A tubes to four 838, 203A, 805, or Z8120 tubes & 2,500 ohms plate to plate & \[
\begin{aligned}
& \text { Ratio Pri./1/2 } \\
& \text { Sec. } 4: 1 \text { and } \\
& 2.5: 1
\end{aligned}
\] & 20-20,000 & +3708 & 10 MA & L8-3 \\
\hline
\end{tabular}

OUTPUT TRANSFORMERS TO LINE AND VOICE COIL
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Type No. & Primary will mateh following typical tubes & Primary Impedance & Secondary Impedance & \[
\pm .2 \mathrm{db}
\] & Max. Level & \[
\begin{gathered}
\text { Cose } \\
\text { No. }
\end{gathered}
\] \\
\hline L5.52 & Push pull 245, 250, 6V6 or 245 A prime & 8,000 ohms & \[
\begin{aligned}
& 500,333,250, \\
& 200,125,50,30, \\
& 20,15,10,7.5, \\
& 5,2.5,1.2
\end{aligned}
\] & \[
25 \cdot 20,000
\] & 15 wat's & 18-2 \\
\hline 15.54 & Same as above & 8,000 ohms & \[
\begin{aligned}
& 30,20,15,10 \\
& 7.5,5,2.5,1.2
\end{aligned}
\] & 25-20,000 & 15 wat/s & 15.2 \\
\hline \(\overline{15.55}\) & \[
\begin{aligned}
& \text { Push pull 2A3's, 6ASG's, } \\
& 300 A^{\prime} \mathrm{s}, 275 \mathrm{~A} \text { 's, 6A3's, 6L6's, } \\
& \text { 6AS7G }
\end{aligned}
\] & \[
\begin{aligned}
& 5,000 \text { ohms plate } \\
& \text { to plate and } \\
& 3,000 \text { ohms plate } \\
& \text { to plate }
\end{aligned}
\] & \[
\begin{aligned}
& 500,333,250, \\
& 200,125,50,30, \\
& 20,15,10,7.5, \\
& 5,2.5,1.2
\end{aligned}
\] & 25-20,000 & 20 wats & 15.2 \\
\hline 15.57 & Same as above & 5,000 ohms plate to plate and 3,000 ohms plate to plate & \[
\begin{aligned}
& 30,20,15,10 \\
& 7.5,5,2.5,1.2
\end{aligned}
\] & \[
25 \cdot 20,000
\] & 20 wats & \(15 \cdot 2\) \\
\hline 15.58 & \[
\begin{aligned}
& \text { Push pull parallel 2A3's, } \\
& 6 A^{\prime} G^{\prime} \mathrm{s}, 300 \mathrm{~A}^{\prime} \mathrm{s}, 6 \mathrm{~A} 3^{\prime} \mathrm{s}
\end{aligned}
\] & 2,500 ohms plate to plate and 1,500 ohms plate to plate & \[
\begin{aligned}
& 500,333,250 \\
& 200,125,30,30, \\
& 20,15,10,7.5, \\
& 5.2 .5,1.2
\end{aligned}
\] & 25-20,000 & 40 watis & L5-3 \\
\hline LS-60A & Push pull 2A3's, 6Ā3's, 6B4G's fixed bias, cathode follower drive & 4,600 ohms plate to plate & \[
\begin{aligned}
& 15,10,7.5,5 \\
& 3.75,2.5,1.2
\end{aligned}
\] & 20-20,000 & 30 wals & L5.3 \\
\hline 15-624 & Same as above & As above & 500, 125 & 20-20,000 & 30 wafts & 15.3 \\
\hline 15.81 & \[
\begin{aligned}
& \text { Push pull 6F6, class B } 46 \text { 's } \\
& 6 A S 7 G, 807 \cdot 7 R, 1614 \cdot T R
\end{aligned}
\] & 10,000 ohms plate to plate and 6,000 ohms plate to plate & \[
\begin{aligned}
& 500,333,250, \\
& 200,125,50,30, \\
& 20,15,10,7.5 \\
& 5,2.5,1.2
\end{aligned}
\] & 25-20,000 & 15 walts & 15-2 \\
\hline 15-83 & Same as above & 10,000 ohms plate to plate and 6,000 ohms plate to plate & \[
\begin{aligned}
& 30,20,15,10 \\
& 7.5,5,2.5,1.2
\end{aligned}
\] & 25-20,000 & 15 walts & LS-2 \\
\hline 15-861 & Push pull Gl6's self bias & 9,000 ohms plate to plate & \[
\begin{aligned}
& 500,333,250, \\
& 200,125,50,30, \\
& 20,15,10,7.5 \\
& 5,2.5,1.2
\end{aligned}
\] & 25-20,000 & 30 wets & \(15 \cdot 3\) \\
\hline 15-613 & Same as above & 9,000 ohms plate to plate & \[
\begin{aligned}
& 30,20,15,10, \\
& 7.5,5,2.5,1.2 \\
& \hline
\end{aligned}
\] & 25-20,000 & 30 wa ¢ & 15.3 \\
\hline 13-654 & Push pull 6t6's fixed blas or push pull parallel 6L6's self bias & \[
\begin{aligned}
& 3,800 \text { ohms plate } \\
& \text { to plate and } \\
& 4,500 \text { ohms plate } \\
& \text { to plate }
\end{aligned}
\] & \[
\begin{aligned}
& 500,333,250, \\
& 200,125,50,30, \\
& 20,15,10,7.5, \\
& 5,2.5,1.2
\end{aligned}
\] & 25-20,000 & 55 wats & \(15 \cdot 3\) \\
\hline
\end{tabular}

\section*{HIGH LEVEL MATCHING TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Type \\
No.
\end{tabular} & Application & Primary |mpedance & \[
\begin{aligned}
& \text { secendary } \quad \pm .2 \mathrm{dh} \\
& \text { Impedines }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Max } \\
& \text { Leved }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Case } \\
& \text { Ne. }
\end{aligned}
\] \\
\hline 15.33 & High level line matching & \[
\begin{aligned}
& 50,125,200,250, \\
& 33,500 / 600 \\
& \text { ohms }
\end{aligned}
\] & \[
\begin{aligned}
& 1.2,2.5,5,7.5,20-20,000 \\
& 10,15,20,30,50, \\
& 125,200,250, \\
& 333,500 / 600
\end{aligned}
\] & 15 wptts & (\$-2 \\
\hline 15.34 & High level line matching & \[
\begin{aligned}
& 50,125,200,250 \\
& 33,500 / 600 \\
& \text { ohns }
\end{aligned}
\] & \[
\begin{aligned}
& 1.2,2.5,5,7.5,{ }^{20-20,000} \\
& 10,15,20,30,50, \\
& 125,200,250, \\
& 333,500 / 600
\end{aligned}
\] & 30 wt & 15.3 \\
\hline
\end{tabular}

\title{
LINEAR STANDARD POWER EQUIPMENT
}

\section*{COMBINED PLATE AND FILAMENT TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Type Ne. & Typical Application & Pri, Volts 50/60 cycles & Hish Veltage & Filament Windings & Case No . \\
\hline [5.120 & For pre-amplifier service & 110 & \[
\begin{aligned}
& 225-0.225 \\
& 15 \mathrm{MA}
\end{aligned}
\] & \[
\begin{aligned}
& \text { 6.3 V.C.T. } 2 \mathrm{AA} \\
& \text { 8.3 Y.C.T. } 6 \mathrm{~A}
\end{aligned}
\] & 15.1 \\
\hline L3-192 & Power amplifier service & 105, 115, 125 & \[
\begin{aligned}
& 335-0.335 \\
& 180 \mathrm{MM} \mathrm{DC} \\
& 6000.60 .20 \mathrm{MA}
\end{aligned}
\] & \[
\begin{aligned}
& 5 \text { V.3.3A } \\
& 6.3 \text { V.C.T. } 75 \mathrm{~A} \\
& 6.3 \text { V.C.T. } 5.25 \mathrm{~A}
\end{aligned}
\] & [S.3 \\
\hline 15.70 & High powar amplifler service & \[
\begin{aligned}
& 100,105,110, \\
& 115,120,125
\end{aligned}
\] & \[
\begin{aligned}
& 425 \cdot 375-0.375 \cdot 425 \\
& 200 \mathrm{~mA} \\
& 70-70 \\
& 50 \mathrm{MA}
\end{aligned}
\] &  & LS-3 \\
\hline 15.72 & For fixed or self bias cle's, 3000's, & \[
\begin{aligned}
& 100,105,110, \\
& 115,120,125
\end{aligned}
\] & \[
\begin{aligned}
& 525 \cdot 450-0 \cdot 450 \cdot 525 \\
& 250 \mathrm{MA} \\
& 70.0 .70 \\
& 50 \mathrm{MA}
\end{aligned}
\] & \begin{tabular}{l}
SV.C.T. 3 3A \\
2.5 V.c.T. 3 IA \\
2.5 V.C.T. \(3 A\) \\
6.3 V.C. T. 1 A \\
6.3 V.C.T. 3 A \\
tappen at \\
5 V.C.T. 6 A
\end{tabular} & LS-3 \\
\hline 15.74 & \[
\begin{aligned}
& \text { For push pul parallel } 666 \text { 's, } \\
& 2 \mathrm{AB}^{\prime} \mathrm{s}, 68 \mathrm{R}^{\prime} \mathrm{s}
\end{aligned}
\] & 115 & \[
\begin{aligned}
& 415 \cdot 395-0 \cdot 395 \cdot 415 \\
& 275 \mathrm{~mA}
\end{aligned}
\] & \[
\begin{aligned}
& 5 \text { Y } V \text {.6A } \\
& \text { 6. } \text { V.c.т. }
\end{aligned}
\] & 18.3 \\
\hline
\end{tabular}

\section*{PIATE TRANSFORMERS*}
\begin{tabular}{|c|c|c|c|c|c|}
\hline & & \multicolumn{2}{|l|}{Primary Voltage} & \multicolumn{2}{|l|}{Appreximate dC Viltage} \\
\hline Type No. & Application & 50/60 cycles & NTEt Veltage & Out of Filter & Oc Current \\
\hline [\$-183 & Class 805 or push pull parallel 203A's, etc. & \[
\begin{aligned}
& 100,110,120, \\
& 220,230,240
\end{aligned}
\] & \[
\begin{aligned}
& 1750.1500-0.1500 \\
& 1750
\end{aligned}
\] & 1500-1250 & 400 MA \\
\hline 18-14 & \[
\begin{aligned}
& \text { Class } 204 \text {, } 849, \text { HF200, HF300, } \\
& 250 \mathrm{TH}, \text { HK354, } 100 \mathrm{TH}, \mathrm{ttc} \text {. }
\end{aligned}
\] & \[
\begin{aligned}
& 100,110,120, \\
& 220,230,240
\end{aligned}
\] & \[
\begin{aligned}
& 3500-3000-2500-0 . \\
& 2500.3000 .3500
\end{aligned}
\] & \(3000 \cdot 2500 \cdot 2100\) & 500 Ma \\
\hline 15-185 & For combined class \(B\) and class \(C\) stages as above & \[
\begin{aligned}
& 100,110,120, \\
& 220,230,240
\end{aligned}
\] & \[
\begin{aligned}
& 3500 \cdot 3000 \cdot 2500-0- \\
& 2500-3000 \cdot 3500
\end{aligned}
\] & 3000-2500-2100 & 1.2 amp. \\
\hline
\end{tabular}

\section*{filament transformers}
\begin{tabular}{|c|c|c|c|c|}
\hline Trex Me. Applieation & Prl, Veits 3/Ce syeles & \[
\begin{aligned}
& \text { Sceantary } \\
& \text { Yettinge }
\end{aligned}
\] & Imatulation Teat Vehtag & Cene Mo. \\
\hline [5-10 866 rectifiers & \[
\begin{aligned}
& 100,110,120, \\
& 220,230,240
\end{aligned}
\] & 2.5 V.C.T.-10A & 10,000 & L5-3 \\
\hline L\$-32 872 rectifiers & \[
\begin{aligned}
& 100, \frac{110}{2}, \frac{120}{0} \\
& 220, \\
& 230,240
\end{aligned}
\] & 5 V.C.T.-20A & 10,000 & [-3 \\
\hline [8.64 203A, 845, ste. HF200, HF300 & \[
\begin{aligned}
& 100, \\
& 220, \\
& 230, \\
& 240
\end{aligned}
\] & 10 V.C.I. 8 8A & 2,500 & 15-3 \\
\hline 18-18 6.3 volt tubes & 105, 115, 125 & 6.3 Y.C.I. 2 2 & 2,500 & 15.1 \\
\hline L5-120 856 Eridge rectifier & \[
\begin{aligned}
& 100,110,120 \\
& 220,210,24
\end{aligned}
\] & \[
\begin{aligned}
& 2.5 \text { V.C.T. }-10 A \\
& 2.5 \text { V.C.T. }-5 A \\
& 2.5 \text { V.C.T. }-5 A
\end{aligned}
\] & 12,000 & 18-3 \\
\hline LS-121Y 872 Bridge rectifior & \[
\begin{aligned}
& 100,110,120 \% \\
& 220,230,240
\end{aligned}
\] & \[
\begin{aligned}
& 5 \text { Y.C.T. } 20 A \\
& 5 \text { V.C.I.•10A } \\
& 5 \text { V.C.T. } 10 A
\end{aligned}
\] & 12,000 & - \\
\hline 4.65 872, 575 or 869 rectifiers & \[
\begin{aligned}
& 100, \\
& 220, \\
& 210, \\
& \hline
\end{aligned}
\] & 5 V.C.T.-20A & 35,000 & - \\
\hline LETH Thres sto rectifors & \[
\begin{aligned}
& 100,110,120 . \\
& 220,230,240
\end{aligned}
\] & 5 V.C.T. 50 A & 35,000 & \(\bullet\) \\
\hline
\end{tabular}
linear standard filter, swinging, and audio chokes
(Inductanee values are at D.C. current shown)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Typa Mo. & Applieatlon & Iatwetame & Dt Gerreat & Resistame & inembatien Tast Yeltage & Case Me. \\
\hline 15-90 & Filter choke with hum bucking tap & Series-50 hy Parellel-12.5 my & \[
\begin{aligned}
& 50 \mathrm{MA} \\
& 100 \mathrm{~mA}
\end{aligned}
\] & 450 ohms 110 ohms & 2000 & 15-2 \\
\hline 18-011 & Fliter chote with hum buckins tap & \[
\begin{aligned}
& \text { Surieg } 14 \text { hy } \\
& \text { Parafil-3.5 hy }
\end{aligned}
\] & \[
\begin{aligned}
& 125 \mathrm{MA} \\
& 250 \mathrm{MA}
\end{aligned}
\] & \[
\begin{aligned}
& 200 \text { ohms } \\
& 50 \mathrm{ohms}
\end{aligned}
\] & 2000 & 18.2 \\
\hline 15-92 & Filter chole with hum bucking tap & Series-16 hy Farallel-4 hy & \[
\begin{aligned}
& 175 \mathrm{MA} \\
& 350 \mathrm{MA}
\end{aligned}
\] & \[
\begin{aligned}
& 89 \text { ohms } \\
& 22 \mathrm{ohms}
\end{aligned}
\] & 2500 & LS-3 \\
\hline [5.93 & Filter choke with hum bucking tap & Series-26 hy Parallel-6.5 hy & \[
\begin{aligned}
& 200 \mathrm{~mA} \\
& 400 \mathrm{~mA}
\end{aligned}
\] & \[
\begin{aligned}
& \text { T20 ohms } \\
& 30 \text { ehmes }
\end{aligned}
\] & 3500 & 15.3 \\
\hline 15.34 & Paraliel feed and filter choke & Serias-320 hy Parallel-80 hy & \[
\begin{aligned}
& 3 \mathrm{MA} \\
& 6 \mathrm{MA}
\end{aligned}
\] & \[
\begin{aligned}
& 6400 \text { ohms } \\
& 1600 \text { otvins }
\end{aligned}
\] & 1500 & 15-1 \\
\hline 5-85 & Pliter choke with hum buckias tep & \[
\begin{aligned}
& \text { Serios-100 } \mathrm{hy} \\
& \text { Parallel.2s hy }
\end{aligned}
\] & \[
\begin{aligned}
& 35 \mathrm{MA} \\
& 70
\end{aligned}
\] & \[
\begin{aligned}
& 1000 \text { ohms } \\
& 250 \text { ohns }
\end{aligned}
\] & 1500 & L5-2 \\
\hline LS-96 & Filter choke with hum bucking tap & Series-20 hy Parallai-5 hy & \[
\begin{gathered}
500 \mathrm{MA} \\
1 \mathrm{amp} \\
\hline
\end{gathered}
\] & \[
\begin{aligned}
& 80 \text { olvis } \\
& 22.5 \text { ohnms }
\end{aligned}
\] & 7500 & \(\bullet\) \\
\hline 15-980 & Filter choke with hum bucking tap & \[
\begin{aligned}
& \text { Sorites-14 hy } \\
& \text { Paralibi.3.5 hy }
\end{aligned}
\] & \[
\begin{aligned}
& 400 \mathrm{~mA} \\
& 000 \mathrm{MA}
\end{aligned}
\] & \[
\begin{aligned}
& 100 \text { ohms } \\
& 25 \text { ohmms }
\end{aligned}
\] & 5000 & 15-3 \\
\hline 15.98 & Swinging choke & B-40 hy & 400 MA & 125 ohms & 5000 & \(15 \cdot 3\) \\
\hline 15-98 & Filter choke with hum bucking tap & Series-20 hy Parallel. 5 hy & \[
\begin{aligned}
& 1 \mathrm{amp} \\
& 2 \mathrm{amp} \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 50 \text { olvns } \\
& 12.5 \text { otwns }
\end{aligned}
\] & 10000 & - \\
\hline 15-105 & Swinting choke & 8.40 hy & 18 mp & 50 ohms & 10000 & * \\
\hline
\end{tabular}

\footnotetext{
- Ste dimension chert, this pege.
}

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 transfer.

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


\section*{HIPERM ALLOY TRANSFORMERS}

The UTC 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 incorporate 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



TYPE H. 2 CASE


\section*{LOW IMPEDANCE TO GRID AND MIXING TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Type No. & Apptication & Primary imp. (ohms) & Secondary Impedance & \[
\begin{gathered}
\pm 1 \text { db } \\
\hline \text { froma }
\end{gathered}
\] & \begin{tabular}{l}
Max. \\
Level
\end{tabular} & DC in Prim'y & \[
58
\] \\
\hline Hat 100 & Low impedance mike, pickup, or multiple line to grid & \[
\begin{aligned}
& 50,125 / 150,200 \\
& 250,333,500 / 600
\end{aligned}
\] & 60,000 ohms in two sections & 30-20,000 & \(+1008\) & . 5 MA & 4.1 \\
\hline HA-100X & Same as above but with tri-alloy & internal shield to & fect very low hum & kup & & & H.1 \\
\hline HA. 101 & Low impedance mike, pickup, or muttiple line to P.P. grids & \[
\begin{aligned}
& 50,125 / 150,200, \\
& 250,333,500 / 600
\end{aligned}
\] & 120,000 ohms overall, split & 30-20,000 & +100B & . 5 MA & \(\mathrm{H}-1\) \\
\hline MA.101X & As above but with triealloy inter effect very low hum pickup & nal shield to & 80,000 ohms overall, split & & & & H.1 \\
\hline HA-103A & Low impedance mike, pickup, or parallel mixer to grid & \[
\begin{aligned}
& 2.5,5.5,10,15, \\
& 22,30,38,60
\end{aligned}
\] & 60,000 ohms in two sections & 30-20,000 & +1008 & . 5 MA & H.1 \\
\hline HA-108 & Mixing, low impedance mike, pickup, or multiple line & \[
\begin{aligned}
& 50,125 / 150,200, \\
& 250,333,500 / 600
\end{aligned}
\] & \[
\begin{aligned}
& 50,125 / 150,200 \\
& 250,333,500 / 600
\end{aligned}
\] & \[
30-20,000
\] & \(+100 \mathrm{~B}\) & . 5 MA & M. 1 \\
\hline HA-108X & Same as above but with tri-alloy & internal shield to & effect very low hum & pickup & & & - 1 \\
\hline HA.130X & Three isolated lines or pads to one or two grids with trialloy internal shield & \[
\begin{aligned}
& 30,50,200,250 \\
& \text { each primary }
\end{aligned}
\] & 60,000 ohms overall, in two sections & 30-20,000 & + 1008 & . 5 MA & 1.1 \\
\hline
\end{tabular}

\section*{INTERSTAGE AUDIO TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Type No. & Application & Primary Imp. & Secendary Impadance & \[
\underset{\text { from }}{ \pm} 1 \mathrm{db}
\] & Max. Level & DC in Prim'y & \[
\begin{gathered}
\text { Case } \\
\text { No. }
\end{gathered}
\] \\
\hline MA. 104 & Single plate to P.P. grids like 2A3, 6 L6 (split secondary) & 15,000 ohms & \[
\begin{aligned}
& 95,000 \text { ohms } \\
& \text { 1.25:1 }
\end{aligned}
\] & 30-20,000 & +12 DB & 0 MA & H-1 \\
\hline H4-105 & Single plate to single erid (split secondary) & 15,000 ohms & \[
\begin{aligned}
& 60,000 \text { ohms } \\
& \text { 2:1 turn ratio }
\end{aligned}
\] & 30-20,000 & + 12 DB & 0 & H.1 \\
\hline MA.106 & Single plate to push putl grids (split secondary) & 15,000 ohms & \begin{tabular}{l}
135,000 ohms \\
3:1 ratio overall
\end{tabular} & 30-20,000 & + 12 DB & 0 & H-t \\
\hline HA. 107 & Push pull plates to push pull grids (split primary and sec. ondary) & 30,000 ohms plate to plate & 80,000 ohms 1.6:1 turn ratio overall & 30-20,000 & + 2008 & . 25 MA & H.2 \\
\hline HA-137 & Push pull plates to push pull grids (split Pri. and Sec.) & 30,000 ohms plate to plate & 68.000 ohms 1.5:1 turn ratio & 30-20,000 & \(+12 \mathrm{DB}\) & 0 & \(\mathrm{H} \cdot 1\) \\
\hline
\end{tabular}

PLATE AND CRYSTAL TO LINE TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Type No. & Application & Primary 1mp. & \begin{tabular}{l}
Secendary \\
lmp. ahms
\end{tabular} & \[
\begin{gathered}
\pm 1 \mathrm{db} \\
\hline \mathrm{fram} \\
\hline
\end{gathered}
\] & Max. Level & DC in Prim'y & Case No. \\
\hline HA-111 & Crystal microphone or pickup, to muttiple line & 100,000 ohms & \[
\begin{aligned}
& 50,125 / 150,200 \\
& 250,333,500 / 600
\end{aligned}
\] & \(30 \cdot 20,000\) meas . ured with resistive source & \(+100 \mathrm{~B}\) & 0 & \(\mathrm{H}-1\) \\
\hline HA. 113 & Single plate to multiple line & 15,000 ohms & \[
\begin{aligned}
& 50.125 / 150,200 . \\
& 250,333,500 / 600
\end{aligned}
\] & 30-20,000 & \(+12 \mathrm{DB}\) & 0 Mm & M-1 \\
\hline HA. 133 & single plate to multiple line (D.C. in Pri.) & 15,000 ohms & \[
\begin{aligned}
& 50,125 / 150,200, \\
& 250,333,500 / 600
\end{aligned}
\] & 30-20,000 & + 15 DB & 8 MA & H.t \\
\hline MA-114 & Push pull low level plates to multiple line & \[
\begin{aligned}
& 30,000 \text { ohms } \\
& \text { plate to plate }
\end{aligned}
\] & \[
\begin{aligned}
& 50,125 / 150,200, \\
& 250,333,500 / 600
\end{aligned}
\] & 30-20,000 & + 16 DB & 1 MA & - \\
\hline HA. 134 & Push pull 6B4's, 6L6, or 2A3's to line & \[
\begin{aligned}
& 5000 / 9400 \text { ohms } \\
& \text { plate to plate }
\end{aligned}
\] & \[
\begin{array}{r}
50,125 / 150,200 \\
250,333,500 / 600
\end{array}
\] & 30.20,000 & + 32 DB & 5 MA & M-2 \\
\hline Ma. 135 & Push pull 2A3's, etc, to voice coil & 3000/5000 ohms plate to plate & \[
\begin{aligned}
& 30,20,15,10, \\
& 7.5,5,2.5,1.2
\end{aligned}
\] & \(30 \cdot 20,000\) & + 3408 & 5 MA & H-2 \\
\hline
\end{tabular}

POWER TRANSFORMERS AND CHOKES
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Typa Ne. & Appliestion & \multicolumn{2}{|l|}{Primary Voltage \(50 /\) et ereles Migh Voltage} & \multicolumn{2}{|c|}{\begin{tabular}{l}
Fllament \\
Winting
\end{tabular}} & Case Me: \\
\hline HP-122 & Pre-amp. power supply using \(6 \times 4\), \(6 \times 5\) rectifier & 115 & \[
\begin{aligned}
& 220-0-220 \\
& 15 \mathrm{MA}
\end{aligned}
\] & \[
\begin{aligned}
& 6.3 \mathrm{~V} .0 \\
& 6.3 \mathrm{Y} .6
\end{aligned}
\] &  & H \\
\hline HP. 123 & Pre-smp. or tuner power supply using 6X4, \(6 \times 5\) rectifier & 115 & \[
\begin{aligned}
& 275 \cdot 0 \cdot 275 \\
& 35 \mathrm{~mA}
\end{aligned}
\] & \[
\begin{aligned}
& 6.3 \mathrm{~V} . \\
& 6.3 \mathrm{~V}
\end{aligned}
\] & \[
\begin{aligned}
& \text { T.-. } 6 \mathrm{AA} \\
& \mathbf{T} .-2 \mathrm{~A} \\
& \hline
\end{aligned}
\] & H-2 \\
\hline Type Ne. & Apslleation & Inductanee & DE cirrent & -ctersistamee & Test Voltage & case Me \\
\hline HC. 115 & Paratlel feed and filter choke & Saries 400 hy Parallel-100 hy & \[
\begin{aligned}
& 2.5 \mathrm{MA} \\
& 5 \mathrm{MA}
\end{aligned}
\] & \[
\begin{aligned}
& 6000 \text { ohnas } \\
& 1500 \text { olvns }
\end{aligned}
\] & 1500 & H-1 \\
\hline HC-116 & Parallel feed and filter choke & Series-600 hy Parallel-150 hy & \[
\begin{aligned}
& 8 \mathrm{MA} \\
& 16 \mathrm{MA}
\end{aligned}
\] & \[
\begin{aligned}
& 3400 \text { ohms } \\
& 850 \text { ohmis }
\end{aligned}
\] & 1500 & - \\
\hline HC-117 & Paralsel feed and filter chole & Serles 200 hy Parallel.50-hy & \[
\begin{aligned}
& 15 \mathrm{MA} \\
& 30 \mathrm{MA}
\end{aligned}
\] & \[
\begin{aligned}
& 3200 \text { ohms } \\
& 800 \text { ohmis }
\end{aligned}
\] & 1500 & H. 1 \\
\hline
\end{tabular}




\section*{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 .

\section*{LOW IMPEDANCE TO GRID AND MIXING TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { 7ype } \\
& \text { No. }
\end{aligned}
\] & Application & Primary Impedance & Secondary Impedance & \(\pm 2 \mathrm{db}\) from \\
\hline A.10 & Low impedance mike, pickup. or multiple line to grid & \[
\begin{aligned}
& 50,125 / 150,200 / 250, \\
& 333,500 / 600 \text { ohms }
\end{aligned}
\] & 50,000 ohms & 30-20,000 \\
\hline A.11 & Low impedance mike, pickup. or line to 1 or 2 grids & 50, 200, 500 & 50,000 ohms & \(50-20,000\) muttiple alloy shield for extremely low hum pickup \\
\hline \(0 \cdot 12\) & 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 & 30-20,000 \\
\hline A.14 & Dynamic microphone to one or two grids & 30 ohms & 50,000 ohms overall, in two sections & 30-20,000 \\
\hline 4.20 & Mixing, low impedance mike, pickup, or multiple line to multiple line & \[
\begin{aligned}
& 50,125 / 150,200 / 250, \\
& 333,500 / 600 \text { hms }
\end{aligned}
\] & \[
\begin{aligned}
& 50,125 / 150,200 / 250, \\
& 333,500 / 600 \text { ohms }
\end{aligned}
\] & 30-20,000 \\
\hline 4.21 & Mixing, low impedance mike, pickup, or line to line & 50, 200/250, 500/600 & 50, 200/250, 500/600 & \(50 \cdot 20,000\) multiple alloy shleld for extremely low hum pickup \\
\hline
\end{tabular}

\section*{INTERSTAGE AUDIO TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|}
\hline Type Ne. & Application & Primary Impedance & Secondary tmpedance & \(\pm 2 \mathrm{db}\) fram \\
\hline A.16 & Single plate to single grid & 15,000 ohms & 60,000 ohms, 2:1 turn ratio & 30-20,000 \\
\hline A. 17 & Single plate to single grid 8 MA unbalanced O.C. & As above & As above & 50-20,000 \\
\hline A18 & 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 ratic over. all & 30-20,000 \\
\hline A.19 & Single plate to two grids 8 MA unbalanced O.C. & \[
15,000 \mathrm{ohms}
\] & 80,000 ohms overall, 2.3:1 turn ratio over. all & 50-20,000 \\
\hline
\end{tabular}

\section*{PLATE AND CRYSTAL TO LINE TRANSFORMERS}
\begin{tabular}{|c|c|c|c|}
\hline Type No. & Application Primary Impedance & Secondary Impodance & \(\pm 2 \mathrm{db}\) from \\
\hline A. 24 & Single plate to multiple line \(\mathbf{1 5 , 0 0 0}\) ohms & \[
\begin{aligned}
& 50,125 / 150,200 / 250, \\
& 333,500 / 600 \mathrm{ohms}
\end{aligned}
\] & \[
30-20,000
\] \\
\hline A-25 & Single plate to multiple line 15,000 ohms 8 MA unbalanced D.C. & \[
\begin{aligned}
& 50,125 / 150,200 / 250, \\
& 333,500 / 600 \text { ohms }
\end{aligned}
\] & \[
5 \overline{50 \cdot 20,000}
\] \\
\hline A.26 & Push pull low level plates to - 30,000 ohms multiple line plate to plate & \(50,1 2 5 \longdiv { 1 5 0 , 2 0 0 / 2 5 0 }\), 333, 500/600 ohms & \[
30-20,000
\] \\
\hline 4.27 & Crystal microphone to multiple 100,000 ohms line & \(50,125 / 150,200 / 250\), 333, 500/600 ohms & 30-20,000 measured with non inductive source \\
\hline A.30 & \multicolumn{3}{|l|}{Audio choke, 250 henrys © 5.MA 6000 ohms D.C., 65 henrys @ 10 MA 1500 ohms D.C. 450 henrys @ 0 MA} \\
\hline A.32 & \multicolumn{3}{|l|}{Filter choke 60 henrys O 15 MA 2000 ohms D.C., 15 henrys@ 30 MA 500 ohms D.C.} \\
\hline
\end{tabular}


\section*{TYPE A CASE}
\begin{tabular}{|c|c|}
\hline Length & \(11 / 2^{\prime \prime}\) \\
\hline Width & \(11 / 2^{\prime \prime}\) \\
\hline Height & \(2^{\prime \prime}\) \\
\hline Mounting & 1/32" sq. \\
\hline Screws & 4.40 \\
\hline Cutout & 13/8" dia. \\
\hline Unit Weigh & 1/2 lb. \\
\hline
\end{tabular}


\author{
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 aṇy 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 coior coded flexible leads are employed, securely anchored mechanically. No mounting facilities are provided, since this would preclude maximum flexibilityi 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
Dimensions ............ 1 /" \(\times 5 / 6^{\prime \prime} \times 7 / \mathbf{8}^{*}\) Weight
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Typı & Application & Level & Pri, Imp. & In Pri. & See. Imp. & Pri. Res. & See. Res. \\
\hline -50.1 & Input & + 4 V.U. & \[
\begin{aligned}
& 200 \\
& 50
\end{aligned}
\] & 0 & \[
\begin{aligned}
& 250,000 \\
& 62,500
\end{aligned}
\] & 16 & 26.50 \\
\hline 50.2 & Interstage/3:1 & \(+4 \mathrm{~V} . \mathrm{U}\). & 10,000 & 0 & 90,000 & 225 & 1850 \\
\hline \({ }^{-50.3}\) & Plate to Llne & + \(20 \mathrm{~V} . \mathrm{U}\). & \[
\begin{aligned}
& 10.000 \\
& 25,000
\end{aligned}
\] & \[
\begin{aligned}
& 3 \mathrm{mli}, \\
& 1.5 \mathrm{mil} .
\end{aligned}
\] & \[
\begin{aligned}
& 200 \\
& 500
\end{aligned}
\] & 1300 & 50 \\
\hline 30-4 & Output & \(+20 \mathrm{V.U}\). & 30,000 & 1.0 mil. & 50 & 1800 & 4 \\
\hline \$0-5 & \multicolumn{7}{|l|}{Reactor 50 HY at 1 mil. D.C. 3000 ohms D.C. Res.} \\
\hline 50.6 & Output & + 20 V.U. & 100,000 & .5 mil . & 60 & 3250 & 8 \\
\hline
\end{tabular}


\title{
SUB-SUBOUNCER UNITS \\ FOR HEARING AIDS AND ULTRA-MINIATURE EQUIPMENT
}

UTC Sub-Subouncer units have exceptionally high efficiency and frequency range in their ultra-miniature 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 ........... K" \(\times 3 / 4^{\prime \prime} \times 5 / 6^{\prime \prime}\) Weight
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Typt & Application & Level & Pri. Imp. & in Pri. & Sac. Imp. & Pri. Res. & Sec. Ies. \\
\hline -380-1 & Input & +4 V.U. & \[
\begin{aligned}
& 200 \\
& 50
\end{aligned}
\] & 0 & \[
\begin{aligned}
& 250,000 \\
& 62,500
\end{aligned}
\] & 13.5 & 370 \\
\hline SSO-2 & Interstage/3:1 & + 4V.U. & 10,000 & 0 & 90,000 & 750 & 3250 \\
\hline \({ }^{-350.3}\) & Plate to Line & + 20 V.U. & \[
\begin{array}{r}
10,000 \\
25,000
\end{array}
\] & \[
\begin{aligned}
& 3 \mathrm{mil} . \\
& 1.5 \mathrm{mil},
\end{aligned}
\] & \[
\begin{aligned}
& 200 \\
& 500
\end{aligned}
\] & 2600 & 15 \\
\hline 550-4 & Output & + 20 V.U. & 30,000 & 1.0 mil. & 50 & 2875 & 68 \\
\hline S50.5 & \multicolumn{7}{|l|}{Reactor 50 HY at 1 mil. D.C. 4400 ohms D.C. Res.} \\
\hline SS0-8 & Output & + 20 V.U. & 100,000 & . 5 mil. & 60 & 4700 & 3.3 \\
\hline
\end{tabular}


\section*{OUNCER AUDIO UNITS}

\section*{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 \(78^{\prime \prime}\) 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 from 40 to 15,000 cycles, except for \(0.14,0.15\), and units carrying \(D C\) which are intended for voice frequencies from 150 to 4,000 cycles. 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.
\begin{tabular}{|c|c|c|c|c|}
\hline  & Application & Pri. Imp. & sec. Imp. & \begin{tabular}{l}
PLUG.IN \\
Type No.
\end{tabular} \\
\hline 0.1 & Mike, pickup or line to 1 grid & \[
\begin{aligned}
& 50,200 / 250, \\
& 500 / 600
\end{aligned}
\] & 50,000 & P. 1 \\
\hline 0.2 & Mike, pickup or line to 2 grids & \[
\begin{aligned}
& 50,200 / 250, \\
& 500 / 600
\end{aligned}
\] & 50,000 & P. 2 \\
\hline 0.3 & Dynamic mike to 1 grid & 7.5/30 & 50,000 & P. 3 \\
\hline 0.4 & Single plate to 1 grid & 15,000 & 60,000 & P-4 \\
\hline 0.5 & Single plate to 1 grid, D.C. in Pri. & 15,000 & 60,000 & P.5 \\
\hline 0.6 & Single plate to 2 grids & 15,000 & 95,000 & P-8 \\
\hline 0.7 & Single plate to 2 erids, D.C. in Pri. & 15,000 & 95,000 & P. 7 \\
\hline 0.E & Single plate to line & 15,000 & 50, 200/250, 500/600 & P. 8 \\
\hline 0.9 & Single plate to line, D.C. in Pri. & 15,000 & 50, 200/250, 500/600 & P. \({ }^{8}\) \\
\hline \(0 \cdot 10\) & Push pull plates to line & 30,000 ohms plate to plate & 50, 200/250, 500/600 & P. 10 \\
\hline 0.11 & Crystal mike or pick-up to line & 50,000 & 50,200/250,500/600 & P.11 \\
\hline 0.12 & Mixing and matching & 50, 200/250 & 50, 200/250, 500/600 & P. 12 \\
\hline 0.13 & Reactor, 300 Hys.-no D.C.; & 0 Hys. -3 MA. & 6000 ohms & P. 13 \\
\hline 0.14 & 50:1 mike or llne to 1 grid & 200 & 1/2 megohm & P. 14 \\
\hline 0.15 & \(10: 1\) single plate to 1 grid & 15,000 & 1 megohm & P.15 \\
\hline
\end{tabular}


\section*{OUNCER CASE}

Dia. ............... \(\%^{*}\)
Ht. ................ \(1 K_{6}{ }^{\circ}\)
Mtg. ............. 116
Scr. ............ 2.56
Wt. .......... 102.

\begin{abstract}
PLUG.IN CASE
\(\qquad\)
Ht. .............. \(1155_{2}{ }^{*}\)
Skt. ..........St. Oct.
. 202.
\end{abstract}

Dia.

Wt.


Copyripite by U. C. P., Inc.

\section*{HIGH Q TOROID INDUCTORS}

HQB CASE
\begin{tabular}{|c|c|}
\hline Length & 2\%* \\
\hline Width & 15\% \\
\hline Height & 2\%" \\
\hline Mounting & 11/40 \(\times 21 / 4{ }^{10}\) \\
\hline Screws & ...........6-32 \\
\hline Cutout & K" \(\times 14{ }^{\text {a }}\) \\
\hline Unit Weig & --.. 1402. \\
\hline
\end{tabular}


HQE CASE
\begin{tabular}{|c|c|}
\hline Length & 1516" \\
\hline Width & 1/2" \\
\hline Height & 136" \\
\hline Mounting & 1\%0" \\
\hline Screws & 6/32" \\
\hline Cutout & \(\times 7 /{ }^{\prime \prime}\) \\
\hline Unit Weight & 1.502. \\
\hline
\end{tabular}


UNCASEO HIGH Q TORDIOS

There are many applications in the audio, carrier, and supersonic fields requiring inductors of high \(Q\) and great stability. The HQ series of permalloy dust toroid units developed for these applications have remarkable characteristics.

HQA coils have maximum \(Q(100)\) at approximately 5,000 cycles. HQB coils have maximum \(Q(200)\) at approximately 4,000 cycles. HQC coils have maximum \(Q(200)\) at approximately 30 Kc . HQD coils have maximum \(Q(200)\) at approximately 60 Kc . The stability is excellent and types are available for all high \(\mathbf{Q}\) applications from 300 cycles to 300 Kc .

Stability is excellent. For the HQA. 7 coil illustrated inductance change is less than \(1 \%\) for applied voltages from . 1 to 25 volts. For the HQB-5 coil illustrated the inductance change is less than \(1 \%\) for applied voltage from . 1 to 50 volts. DC is permissible through the coil. Inductance is virtually independent of frequency, temperature, and vibration.

Hum pickup is extremely low due to the toroidal winding struc. ture . . . 70 microvolts per gauss for the HQA, 140 microvolts per gauss for the HQB. The cased toroid structure permits close spacing of units, effecting a coupling attenuation of approximately 80 DB.

All HQ coils are hermetically sealed. Units are laboratory ad. justed to \(1 \%\) tolerance.

Uncased HQ Coils in any of the types listed are available from stock. Deduct \(\$ 1.50\) from cased price.

Other Values of Inductance than those listed available on special order at price of next higher listed value.

Mu-Core Coils employ special laminated core structures for good stability and low external field. The curves shown indicate approximate \(Q\) obtainable at any specific frequency by designing for that frequency.


HQA, HQC, HOO CASE
\begin{tabular}{|c|c|}
\hline Diameter & 11360" \\
\hline Height & 1K0" \\
\hline Mounting & .1/8" \\
\hline Screws & 6-32 \\
\hline Cutout & \(\times 1 \mathrm{~K}_{6}{ }^{\prime \prime}\) \\
\hline Weight & 502. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Type No. & \multicolumn{2}{|l|}{Inductance Value} & *DC MA Max. \\
\hline hat. 1 & & mhy. & 400 \\
\hline hat. 2 & 12.5 & mhy. & 260 \\
\hline has. 3 & 20 & mhy. & 200 \\
\hline Hea. 4 & 30 & mhy. & 160 \\
\hline нat. 5 & 50 & mhy. & 130 \\
\hline Hea. 6 & 80 & mhy. & 100 \\
\hline hat. 7 & 125 & mhy. & 85 \\
\hline meas & 200 & mhy. & 65 \\
\hline Heas & 300 & mhy. & 50 \\
\hline неA. 10 & . 5 & hy. & 40 \\
\hline HeA-11 & . 75 & hy. & 35 \\
\hline H0a-12 & 1.25 & & 26 \\
\hline HQA. 13 & 2. & hy. & 20 \\
\hline HQA. 14 & 3. & hy. & 16 \\
\hline HQA-15 & & hy. & 13 \\
\hline Hea-16 & & hy. & 10 \\
\hline HQA. 17 & 10. & hy. & 9 \\
\hline Hea-18 & 15. & hy. & 8 \\
\hline Heb-1 & 10 & mhy. & 410 \\
\hline Hes. 2 & 30 & mhy. & 240 \\
\hline не8. 3 & 70 & mhy. & 170 \\
\hline н08. 4 & 120 & mhy. & 120 \\
\hline Heb-5 & . 5 & hy. & 60 \\
\hline Hes-6 & & hy. & 41 \\
\hline нов. 7 & 2. & hy. & 30 \\
\hline H08.8 & 3.5 & hy. & 22 \\
\hline He8.9 & 7.5 & hy. & 16 \\
\hline нев 10 & 12. & hy. & 11 \\
\hline Habs 11 & 18. & hy. & 9 \\
\hline HeB. 12 & 25. & hy. & 8 \\
\hline Hec. 1 & 1 & mhy. & \\
\hline Hec-2 & 2.5 & miy. & \\
\hline Hec-3 & 5 & mhy. & \\
\hline Hec-4 & 10 & mhy. & \\
\hline Hec. 5 & 20 & miny. & \\
\hline Hed. 1 & 4 & mhy. & \\
\hline HQD. 2 & 1. & mhy. & \\
\hline HeD. 3 & 2.5 & mhy. & \\
\hline HeD-4 & 5 & mhy. & \\
\hline H00.5 & 15 & mhy. & \\
\hline Het. 1 & 5 & mhy. & \\
\hline HeE. 2 & 10 & mhy. & \\
\hline Hee. 3 & 50 & mhy. & \\
\hline Hee.4 & 100 & mby. & \\
\hline HeE.5 & 200 & mby. & \\
\hline
\end{tabular}
- This value of D.C. will arop the coil inductance \(5 \%\). Values of D.C. below this will shaw proportionately (Ilinear) less inductance drop. For example HQA. 8 will drop \(1 / 2 \%\) in \(L\) with 6.5 MA.







\begin{tabular}{ll|lc} 
& \begin{tabular}{c} 
Mean \\
Hys.
\end{tabular} & Type & \begin{tabular}{c} 
Mean \\
Hys.
\end{tabular} \\
VI.C1 & .0085 & VI.C12 & 1.3 \\
VI.C2 & .013 & VI.C13 & 2.2 \\
VI.C3. & .021 & VI.C14 & 3.4 \\
VI.C4 & .034 & VI.C15 & 5.4 \\
VI.C5 & .053 & VI.C16 & 8.5 \\
VI.C6 & .084 & VI.C17 & 13. \\
VI.C7 & .13 & VI.C18 & 21. \\
VI.Ce & .21 & VI.C13 & 33. \\
VI.Cs & .34 & VI.C20 & 52. \\
VI.C10 & .54 & VI.C21 & 83. \\
VI.C11 & .85 & VI.C22 & 130.
\end{tabular}
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 \(+90 \%,-50 \%\) from mean value is obtainable. Setting is positive. Effective \(Q\) for a wide frequency range and variation of inductance with applied \(A C\) voltage are shown on the illustrated curves, for a typical VIC unit.
The VIC inductor is housed in a rugged die cast case \(11 / 3 z_{2}\) long. \(1 / 4^{\prime \prime}\) wide and \(1 \mathrm{~K}_{6}^{\prime \prime}\) high with mounting centers on terminal board side \(1^{11} / 16{ }^{\prime \prime}\) by \({ }^{21 / 32 " .}\). Weight is \(51 / 202\).


\section*{UTC INTERSTAGE AND LINE FILTERS}




STOCK FREQUENCIES
(Number after letters is frequency)
\begin{tabular}{ll} 
BMI.60 & LMI.200 \\
BMI.100 & LMI.500 \\
BMI.120 & LMI.1000 \\
BMI.400 & LMI.2000 \\
BMI.500 & LMI.3000 \\
BMI.750 & LMI.5000 \\
BMI.1000 & LMI.10000 \\
BMI.1500 & BML.400 \\
BMI.3000 & BML.1000 \\
BMI.10000 & HML.200 \\
HMI-200 & HML.500 \\
HMI.500 & LML.1000 \\
HMI.1000 & LML.2500 \\
HMI.3000 & LML.4000 \\
& LML.12000 \\
\hline
\end{tabular}

Cofyright by U.c. r., Inc.
UTC standardized filters have been designed 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 attenuation of 40 DB per octave as shown.
HMI units (High Pass) have a loss of tess than 6 DB at cutoff frequency.
LMI units (Low Pass) have a loss of less than 608 at cutoff frequency, and an attenuation of 35 DB at 1.5 cutoff frequency.
BML (Band Pass), HML (High Pass), and LML (Low Pass) filters are similar to the interstage filters, in all characteristics, except that they are intended for an input and output impedance of 500/600 ohms.
All of the standard filters are housed in hermetically seaied 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 200 to 10,000 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.


FILIER CASE M
\begin{tabular}{|c|c|}
\hline Base & 1K0" \(\times 11 /{ }^{\circ}\) \\
\hline Mtg. & \(3 / 4^{\prime \prime} \times 114^{\prime \prime}\) \\
\hline Mtg. Screws & _-_6.32 \\
\hline Cutout & 7/8 dia. \\
\hline Height, BMI, LMI, BML & 1\%" \\
\hline Height, HMI, HML, LML & 21/2" \\
\hline Weight ................... 6 & 60. and 9 oz . \\
\hline
\end{tabular}


\section*{UTC VARITRAN CONTROL UNITS}

For controlling: Rectifier output . . . motors . . . heaters . . . lights . . . line voltage
The UTC Varitran is a simple autotransformer whose turns are arranged on one layer with the insulation removed so that every exposed turn may be used as a tap of the winding. A special non-fusing contact can be moved to any position on the winding, permitting the exact voltage desired to be obtained. The regulation and efficiency are excellent and no distortion of wave form occurs. The output voltage is independent of load. In addition to its many laboratory uses, the Varitran is widely employed for controlling electric ovens, fans, soldering irons, furnaces and heaters, for photographic and enlarging lighting control, for life tests of lamps and for dimming illumination.

\section*{VARITRAN RATINGS}

Standard Varitrans are designed for 115 or 230 volt service. The respective output voltages are 0.130 and 0.260 volts. The Varitran autotransformer current and wattage rating is based at 115 volts ( 115 V . models). As the voltage is reduced, the wattage output is reduced correspondingly. The maximum current can be taken at any point from 0 to 20 volts and from 95 to 130 volts. Between 20 and 95 volts the current capacity tapers off from the two ends to approximately \(60 \%\) of the rated maximum current at the 65 volt point. The mounting facilities are at both top and bottom of each unit to assure ease of mounting on panel, chassis or for laboratory bench service.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Type & Input Voltase & Output Voltag & Watts & Max. Amps. & Figure & Approx. Dimensions & Waight \\
\hline V-0 & 115 volts & 0.130 & 230 & 2 & A & \(41 / 4 \times 61 / 2 \times 41 / 2\) & 10 \\
\hline V-0.8 & 230 volts & 0.260 & 230 & 1 & A & \(41 / 4 \times 61 / 2 \times 41 / 2\) & 11 \\
\hline V.1 & 115 volts & 0.130 & 570 & 5 & 8 & \(4 \% \times 8 \times 346\) & 12 \\
\hline V.1-M & 115 voits & 0.130 & 570 & 5 & C & 47\%x 9\% \(\times 346\) & 14 \\
\hline \(\sqrt{-2}\) & 115 volts & 0.130 & 570 & 5 & A & \(47 / 6 \times 71 / 2 \times 37 / 4\) & 13 \\
\hline V.2-8 & 230 volts & 0.260 & 570 & 2.5 & A & 47/2x \(71 / 2 \times 34 / 4\) & 16 \\
\hline V. 3 & 115 volts & 0.130 & 850 & 7.5 & A & 47/2× \(71 / 2 \times 37 / 4\) & 16 \\
\hline V.3-6 & 230 volts & 0.260 & 850 & 3.75 & A & \(51 / 2 \times 71 / 2 \times 51 / 2\) & 20 \\
\hline \(\sqrt{4} 4\) & 115 volts & 0.130 & 1250 & 11 & A & \(61 / 4 \times 103 / 4 \times 5\) & 34 \\
\hline
\end{tabular}

\section*{UTC SIGNALIING and control transformers}
\begin{tabular}{|c|c|c|c|c|}
\hline TYPE & \[
\begin{aligned}
& \text { SECONDARY } \\
& \text { VOLTS }
\end{aligned}
\] & WATTS & OVERALL DIMENSIONS & \[
\begin{aligned}
& \text { WEIGHT } \\
& \text { LBS. }
\end{aligned}
\] \\
\hline \$6.1 & 6.1 & 20 & \(17 \times 31 / 8 \times 2\) & 11/2 \\
\hline \$6-2 & 6.1 & 20 & \(21 / 2 \times 31 / 4 \times 21 / 4\) & \(11 / 2\) \\
\hline S6-3 & 4, 8, 12, 16, 20, 24 & 50 & \(3 \times 31 / 4 \times 31 / 2\) & 4 \\
\hline S6.4 & 4, 8, 12, 16, 20, 24 & 100 & \(31 / 4 \times 41 / 2 \times 4\) & 51/2 \\
\hline S6-5 & 4, 8, 12, 16, 20, 24 & 250 & \(4 \times 5 \times 1 / 4\) & 101/2 \\
\hline
\end{tabular}


\section*{UTC 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 connections (supplied less cable) are made through spring strain relief to terminal boards inside the end caps. \(11 / 2^{* \prime}\) diameter . . \(21 / 2^{\prime \prime}\) long ... \(1 / 2 \mathrm{lb}\).

Type 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 fidelity.
UTC Telephone type MIKE/HIGH IMPEDANCE ADAPTOR is designed to match low impedance sources to an amplifief having high impedance input. Will match any source from 50 to 600 ohms, effecting a \(15: 1\) step up ratio (225:1 impedance ratio). The plug on MA-1 goes into jack on amplifier . . . the plug from mike goes into jack on MA-1. Flat \(40-10,000\) cycles. Rugged die casting \(7 / 3 \times 1 / 3 \times 21 / 8\).

Type MA-1-primary 50 to 500 ohms . . . 15:1 ratio . . . jack input . . . plug output.
UTC Amplifier type mike/high impedance adaptor is identical to MA-1 in electrical characteristics. The high impedance side employs a connector similar to Amphenol \(75-\mathrm{MC1F}\). This single conductor connector screws unit on to corresponding male plug connector usually found on amplifiers. The low impedance side employs a connector similar to Amphenol \(91-M C 3 M .\). . the usual 3 contact recessed male connector to which standard quality microphone plugs will mate.


UTC AMPLIFIER JYPE MIKE/HIGH IMPEDANCE ADAPTOR

Type MB.1-Primary 50 to 500 ohms . . . 15:1 ratio.

\title{
BROADCAST AND RECORDING EQUALIZERS AND FILTERS*
}
*500/e00 shme

\section*{3AX UNIVERSAL EQUALIZER}


The universal characteristics of the UTC 3AX equalizer have made it the most popular item for broadeast and recording equalization. Thls unique unit, with which most communications engineers are already familiar, is an accuratoly callbrated, quickly adjustable, comblned low and high frequency equalizer. The low frequency controla Include a switch for adjusting the maximum aqualization frequency to 25,50 , or 100 cysies and a calibrated 7 -pad for exact adjustment of the amount of equalization. The high frequency portion of this unit includes a switch to set maximum equalization point at \(4000,6000,6000,10,000\) or 15,000 cycies, and a similar calibrated control reading directly In DE. Equalization up to 25 DE available at any frequency selected.

Through a unique arrangement of compensating pads, changes in adjustment of the \(3 a x\) equalizer do not affect ther. insertion loss ( 50 DB ). This permits rapid changes in tona color, with negligible change in voluma. Whare rapid changeover 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 controls can de taken cart of almost instentaneously. The construetion Is of the depressed chassis, etched panel, rack mount type. Thoroughly shielded against inductive pickup with UTC Trialioy Shielding. Dimensions of panel \(33^{\prime \prime \prime} \times 19^{\prime \prime}\). Depth \(742^{\prime \prime}\). Welght 15 lbs .

\section*{3A UNIVERSAL EQUALIZER}

The 3A equalizer is identical to the \(3 A X\) described sbove, except that it does not incorporate the compensating pads fon constant insertion loss. The Insertion loss is roughly proportional to the amount of equalization employed. Ah other characteristics Identical with the \(3 A x\) unli, this item weighs 10 dbs .

\section*{4C SOUND EFFECTS FILTER}

The use of filters to obtain unusual sound effects is now finding wide appilication in broadcast tecinique. The metel 46 Filter was originally deyeloped for one of the large broadcast chains, and is now used extensivaly by mast breateact statlons. Two controls are provided on the \(514^{\prime \prime} \times 19^{\prime \prime}\) panel, which is similar in appearance to the \(3 A X\) unit. The weigmt of the 4C unit is 20 lbs.

The lew pess switch can be set for cutoff frequencies of \(100,250,500,1000,2000,3000,4000\), ar 8000 eysles. The high 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 potentiometera may be Inserted in the whowif for attenuation control.

\section*{hermetically sealed components}

During World War II the United Transformer Company was the largest supplier of transformers to the Armed Services. This same leadership continues in the UTC production of hermetic sealed components for present military applications. Extensive experience in supplying these components for the variety of equipment involved permits us to quickly resolve manufacturers' application problems. A wide range of tools and facilities are available for both standard and miniature types of hermetic sealed units. Standardized cases and terminals specifically designed for military service are available from stock.

For some aircraft and other light weight applications the elimination of the hermetic sealed case is essential. For these designs UTC units are Fosterite impregnated under Westinghouse license


\section*{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 specia! 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 ino 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, MIXING AND LOW LEVEL OUTPUT TRANSFORMERS


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 manufacture, 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 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 total insertion loss. ISee 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. (See circuit on centerfold, page C.) The mechanicat construction permits mounting with case on panel directly behind controls, or with case separated from controls and panel. An etched, calibrated panel is provided.
CEE-1A Panel Dim. 2\% \({ }^{\prime \prime} \times 3^{1 / 2} 2^{\prime \prime}\). Wt. 2 Lbs.

\section*{DYNAMIC NOISE SUPPRESSION.INDUCTOR}

Incorporates two accurate High O cois (. 8 hy . and 2.4 hy.) for use in dynamic noise supprassion circuits. Excellent circuit accompanies unit

COMMERCIAL GRADE CASE
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { Case } \\
\text { Mo. }
\end{gathered}
\] & \[
\text { Base } \text { bim. (\$n.) }
\] & \begin{tabular}{l}
Memnting \\
Dim. (8n.)
\end{tabular} & Heleght & Cutent Dite. & Unit weight (LBE) \\
\hline RC.50 & 1\% & 1.5/16 & 21/4 & 11/2 & \(1 / 2\) \\
\hline RC-52 & 1-13/16 & \(11 / 2\) & 21/2 & \(11 / 2\) & 1 \\
\hline WC-75 & 2.3/16 & 1-13/16 & 21/8 & 1\% & 1/2 \\
\hline MC.87 & 2.9/16 & 2.3/32 & 31/4 & 2 & 2 V \\
\hline RC-100 & 3 & 27\% & 3\% & 24 & 5/2 \\
\hline SC.112 & 3.7/16 & 2-11/16 & 41/4 & 2\% & 5 \\
\hline RC-125 & 3 込 & 3 & 41/2 & 3. & \(1 / 2\) \\
\hline WC-150 & 41/2 & 3-9/16 & 51/2 & 3\% & 11 \\
\hline RC-152 & 51/4 & 41/4 & 542 & 4 & 131/2 \\
\hline TC.175 & 5\% & 47\% & 74 & 4 & 2 \\
\hline
\end{tabular}

\section*{OUTPUT TRANSFORMERS}

Secondary Impedances: \(500,200,16,8,5,3,1.5\) ohms
\begin{tabular}{|c|c|c|c|c|}
\hline Type Ne. & Imped. P.P. Ohms, Overall & Typical Tuhes & Max. Watts & \[
\begin{aligned}
& \text { Case } \\
& \text { No. }
\end{aligned}
\] \\
\hline C6.15 & 8,000 & 45, 6F6 triode, 6 V 6 & 20 & RC:100 \\
\hline C6.16 & 3,000/5,000 & 2A3, 6A3, 6B4, 6A57G, 6L6 & 20 & RC. 100 \\
\hline CG-19 & 6,000/10,000 & 6N7, 6F6, 6 V 6 & 20 & RC. 100 \\
\hline CG.710 & 14,000/20,000 & 6K6, 785 & 20 & RC. 100 \\
\hline CG-2L6 & 9,000 & 6L6's, AB1 & 30 & RC. 125 \\
\hline CG-4LE & 3,800/4,500 & 2.6L6's, AB2 or 4.6 L . \({ }^{\text {'s A }}\) A 81 & 55 & RC-150 \\
\hline
\end{tabular}

\section*{CG VARIMATCH OUTPUTS FOR P. A.}

Universal units designed to match any tubes within the rated output power, tp line or voice coil. Output impedance \(500,200,50,16,8,5,3,1.5\) ohms. Primary im. pedance \(3000,5000,6000,7000,8000,10,000,14,000\) ohms.
\begin{tabular}{|c|c|c|c|}
\hline Type No. & Audio Watts & Typical Tubes & \[
\begin{aligned}
& \text { Case } \\
& \text { No. }
\end{aligned}
\] \\
\hline CVP. 1 & 12 & 45, 2A3, 6F6, 25L6, \(6 \mathrm{~V} 6,684\) & C-100 \\
\hline CVP. 2 & 30 & 45, 2A], \(61 \overline{6}, 6 \mathrm{~V} 6\) & C. 125 \\
\hline CVP. 3 & 60 & 50 's, 300A's, 6L6's, 801, 807, 1614 & 1c. 150 \\
\hline CVP-4 & 125 & 800 's, 801's, 807's, 4.61.6's, 845 's, 4-1614's & CC. 152 \\
\hline CVP. 5 & 300 & \(211.24 \overline{2 A}\) 's, 203A's, 838's, 4.845's, \(28.120^{\prime}\) 's & C. 175 \\
\hline
\end{tabular}

\section*{CG VARIMATCH LINE}

\section*{TO VOICE COIL TRANSFORMERS}

The UIC VARIMATCH line to voice coll transformers will match any voice soil or group of voice cotls to a 500 ohm line. More than 50 voice coil combinations fan be obtained, as follows.
\(.2,4, .5, .62,1,1.25,1.5,2,25,3,3.3,3.8,4,4.5\),
\(5,5.5,6,6.25,66,7,75,2,9,10,11,12,14,15\),
\(16,18,20,25,28,30,31,40,47,50,63,69,75\),
Where speakers are to be connected in groups to one transformer, it is preferable that parallel connection be used to eliminate the possibility of multale resgnance.
If two speakers of different impedances are connected in parallel, the lower im. pedance speaker will develop greater power. If connected in series, the thigher impedance speaker will develop greater power.
Iype
Audio
\begin{tabular}{|c|c|c|c|c|c|}
\hline Type Na. & Audio Watts & Primary Impedance & Secondary Impedance & - & Case No. \\
\hline CVL-1 & 15 & 500 ohms & \(2 \overline{10} 75\) ohms & & TC-87 \\
\hline cVL-2 & 40 & 500 ohms & 2 t0 75 ohms & & hc-125 \\
\hline cVI. 3 & 75 & 500 ohms & . 21075 ohms & & S-150 \\
\hline
\end{tabular}

\section*{CG VARIMATCH LINE AUTOFORMERS}

UIC Varimatch Line Autotormer will match one to ten 500 ohm lines or CVL windings to the 500 ohm output of an audio amplifier. The CVL. 10 to 12 autoformels have impedances of \(500,250,167,125,100,83,71,62,50\) ohms.
\begin{tabular}{l|l|l} 
Jype No. & Audio Watts & Clse No. \\
CVL-10 & 15 & RC-87 \\
cVL-11 & 30 & RC.125 \\
\hline CVL-12 & 60 & RC.150 \\
\hline
\end{tabular}

\title{
COMMERCIAL GRADE COMPONENTS
}

UTC Special Series transformers are specifically designed for amateur and popular-priced PA service. The Special units are finished in a rich, commercial lype 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

\section*{CG PLATE 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 cyctes if 220 V . Pri. is used on 110 volts. Secondary voltage
\begin{tabular}{|c|c|c|c|c|}
\hline Type No. & High Voltage & \[
\begin{gathered}
\text { OC } \\
\text { Voltage }
\end{gathered}
\] & \[
\begin{aligned}
& \text { OC } \\
& \text { MA }
\end{aligned}
\] & Case No. \\
\hline CG-300 & 625.515.0.515.625 & \(500 / 400\) & 200 & RC-150 \\
\hline CG-301 & \(580.530 \cdot 300 \cdot 0 \cdot 300.530 .580\) & 475/425/250 & 420 & RC. 152 \\
\hline CG-302 & 950.750-0.750.950 & 760/610 & 360 & RC. 175 \\
\hline C6.303 & \(1500 \cdot 1235 \cdot 400 \cdot 0 \cdot 400 \cdot 1235 \cdot 1500\) & \[
\begin{aligned}
& 1250 / 1000 \\
& 300
\end{aligned}
\] & \[
\begin{gathered}
260^{\circ} \\
175
\end{gathered}
\] & RC. 175 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{8}{|c|}{- 300 MA , if used without load on low voltage winding. TYPE EC CASE UNITS} \\
\hline Type No. & High Voltage & \[
\begin{gathered}
\text { OC } \\
\text { Voltage }
\end{gathered}
\] & \[
{ }_{\mathrm{MA}}^{\mathrm{MA}}
\] & L & w & H & \[
\begin{aligned}
& \text { Wt. } \\
& \text { Lits. }
\end{aligned}
\] \\
\hline CG.304 & \[
\begin{aligned}
& 1500.1235 .0 \\
& 1235.1500
\end{aligned}
\] & \(1250 \% 000\) & 800 & 15 & \(81 / 2\) & 103/8 & 100 \\
\hline CG. 305 & \[
\begin{aligned}
& 2400 \cdot 1750-0 . \\
& 1750-2400
\end{aligned}
\] & 2000 1500 & 300 & 101/2 & \(43 / 4\) & 67/8 & 50 \\
\hline CG.306 & \[
\begin{aligned}
& 2400-1750-0 . \\
& 1750-2400
\end{aligned}
\] & 20001500 & 500 & 15 & \(81 / 2\) & 107/3 & 100 \\
\hline C6-307 & \[
\begin{aligned}
& 3500-3000 \cdot 2400-0 . \\
& 2400-3000-3500
\end{aligned}
\] & \[
\begin{aligned}
& 3000 \cdot 2500 \\
& 2000
\end{aligned}
\] & 300 & 141/2 & 81/2 & 10\% & 90 \\
\hline C6.308 & \[
\begin{aligned}
& 3500 \cdot 3000 \cdot 2400 \cdot 0 \\
& 2400 \cdot 3000 \cdot 3500 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 3000-2500 \\
& 2000
\end{aligned}
\] & 500 & 161/2 & \(81 / 2\) & 103/3 & 125 \\
\hline CG.309 & \[
\begin{aligned}
& 3500 \cdot 3000 \cdot 2400-0 \\
& 2400 \cdot 3000 \cdot 3500
\end{aligned}
\] & \[
\begin{aligned}
& 3000 / 2500 \\
& 2000
\end{aligned}
\] & 1000 & 21 & 10 & 131/4 & 185 \\
\hline CG.310 & \[
\begin{aligned}
& 4600 \cdot 4050 \cdot 3500 \cdot 0 \\
& 3500 \cdot 4050-4600
\end{aligned}
\] & \[
\begin{aligned}
& 4000 / 3500 \\
& 3000
\end{aligned}
\] & 600 & 19 & 10 & \(131 / 4\) & 150 \\
\hline CG. 311 & \[
\begin{aligned}
& 1500 \cdot 1235-0 . \\
& 1235.1500
\end{aligned}
\] & 1250/1000 & 500 & 101/2 & 47/4 & 67/8 & 50 \\
\hline 6.312 & \[
\begin{aligned}
& 1800 \cdot 1500-0 \\
& 1500.1800
\end{aligned}
\] & 1500/1250 & 400 & 101/2 & 43/4 & 67/8 & 50 \\
\hline
\end{tabular}

FILTER CHOKES
inductance shown is at rated dc ma
\begin{tabular}{|c|c|c|c|c|c|}
\hline Type Ms. & \[
\begin{aligned}
& \text { Inluetanee } \\
& \text { Henrys }
\end{aligned}
\] & \[
\begin{aligned}
& \text { B } \\
& \text { W }
\end{aligned}
\] & BC Res. Ohms & Test Valts & Case Mo. \\
\hline Ce-4 & 10 & 200 & 110 & 1750 & 風-112 \\
\hline CS-41 & 4.20 & 200 & 110 & 1750 & RC-112 \\
\hline CC.44 & 30 & 100 & 400 & 1750 & RC-100 \\
\hline CC.45 & 250 & 15 & 5000 & 1750 & WC-87 \\
\hline Ca-4lc & 75 & 50 & 2200 & 1750 & WC-67 \\
\hline C6. 100 & 12 & 150 & 110 & 2500 & (TC-125 \\
\hline C6. 102 & 12 & 250 & 100 & 3000 & C-150 \\
\hline CE. 104 & 10 & 350 & 90 & 5000 & TC-152 \\
\hline C5-108 & 10 & 500 & 52 & 7000 & nc. 175 \\
\hline C-13 & 10 & 1000 & 40 & 9000 & \[
\begin{aligned}
& 111 / 2 \times 43 / 4 x \\
& 6 \% \mathrm{H}, 60 \mathrm{lb}
\end{aligned}
\] \\
\hline
\end{tabular}

SWINGING INPUT CHOKES
ImDuctance shown is From 100\% to 10\% of RATED dC Ma
\begin{tabular}{|c|c|c|c|c|c|}
\hline Type Me. & \[
\begin{aligned}
& \text { Inductance } \\
& \text { Henrys }
\end{aligned}
\] & DC
\[
M A
\] & DC Res. & Test Velts & Case Ms. \\
\hline C6-1A1 & \(5 \cdot 25\) & 150 & 110 & 2500 & TC-125 \\
\hline Ce-103 & \(5 \cdot 25\) & 250 & 100 & 3000 & RE-150 \\
\hline CC.105 & \(5 \cdot 25\) & 350 & 90 & 5000 & C-152 \\
\hline C6-109 & 5.25 & 500 & 52 & 7000 & (c-175 \\
\hline CB-1t & \(5 \cdot 25\) & 1000 & 40 & 9000 & \(111 / 2 \times 47 / 4\) \\
\hline
\end{tabular}

\section*{filament transformers}

Pimary for \(105,115,220,230\) volts, \(50 / 60\) cycles. These transformers may be used on 25 to 43 cycles if 220 volt primary is used on 110 volls. Secondary voltage is simultaneously reduced to half. "Two windings
\begin{tabular}{|c|c|c|c|c|c|}
\hline Type No. & \begin{tabular}{l}
sec. Volts \\
c. T .
\end{tabular} & Sec. Amps. & Working Voltage & Test Voltage & Case No. \\
\hline C6.33 & 6.3 & 4 & 500 & 2000 & RC-75 \\
\hline CG.34 & 21/2 & 10 & 2500 & 6000 & RC-112 \\
\hline CG-120 & 21/2 & 10 & 5000 & 11000 & RC-125 \\
\hline CG-121 & 5 & 25 & 5000 & 11000 & RC-150 \\
\hline CG. 122 & 7.5/6.3 & 10 & 1500 & 4000 & RC-125 \\
\hline CG. 124 & 10 & 10 & 1500 & 4000 & RC-150 \\
\hline CG. 125 & 14/12/11 & 10 & 1500 & 4000 & RC-150 \\
\hline CG.126 & \[
\begin{aligned}
& 14 / 11 / 10 \\
& 14 / 11 / 10
\end{aligned}
\] & 10
10 & 1500 & 4000 & RC-152 \\
\hline
\end{tabular}



\section*{CIASS A INPUT TRANSFORMERS}
\begin{tabular}{|c|c|c|c|}
\hline Type No. & Application & Ratio & Case \\
\hline S.1 & 1 plate* to 1 grld & 31/2:1 & -2 \\
\hline S-2 & 1 plate* to 2 grids & \[
\begin{aligned}
& 2: 1 \\
& 4: 1
\end{aligned}
\] & c-2 \\
\hline \$.3 & 1 plate* to 1 or 2 grids compact type & 2:1 & 8.1 \\
\hline 5-4 & 1 plate* to 2 grids wide range responst & 1:1 & C.3 \\
\hline 5.5 & Single or double button mike or line to 1 grid hum-bucking type & 16:1 & 6-2 \\
\hline \$-6 & Single or double button mike or line to 1 grid, compact type & 16:1 & 6.1 \\
\hline 5.7 & Single plate* and carbon mike to one or fwo grids & \[
\begin{aligned}
& 3: 1 \\
& 16: 1
\end{aligned}
\] & ©-2 \\
\hline
\end{tabular}
* WIII match tubes Ilke 6J5, 6C4, 12AU7, etc. Can be used with high mu triodes with loss in low frequencies.
UNIVERSAL DRIVER TRANSFORMERS
(See Modulator chart for tube types)
\begin{tabular}{|c|c|c|}
\hline Type No. & Application & Casi \\
\hline 3-8 & Single drlver plate to pushpull grlas & 6.3 \\
\hline S-9 & Pushpull driver plates to grids of class 8 tubes up to 400 watts output & 6-4 \\
\hline \$.10 & Pushpull 56, \(6 \mathbf{C 6}\) trtode, \(\mathbf{6} \overline{\mathbf{C 5}}\), or simitar plates to 45's, 2A3's or 6L6's, self or flxed bias & 6.3 \\
\hline
\end{tabular}

MATCHING TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|}
\hline Type Ne. & Application & Pri. Ohms & Sec. Onms & Case \\
\hline S-11 & Single 6.J5; 6C4, 12AU7 or similar tube to IIne & 15,000 & 200/500 & C-2 \\
\hline \$.12. & Line to spasker 15 watts & 500, 2000, 4000 & 2, 4, 8, 15 & c-2 \\
\hline \$-13 & Line to speaker 30 watts & 500, 2000, 4000 & \(2,4,8,15\) & 6-4 \\
\hline
\end{tabular}

\section*{UNIVERSAL OUTPUT TRANSFORMERS \\ TO LINE AND VOICE COIL \\ (Secondary Impedances: 500, 15, 8, 2 ahms)}


\section*{UNIVERSAL MODULATION TRANSFORMERS}

Secondary carrios class \(C\) current


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 DC 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 formec cases with top or bottom mounting. All units are vacuum impregnated-compound filled.

\section*{TYPICAL MODULATOR COMBINATIONS S.18-12 watts max.}

DRIVER TUBES: In the combinations shown below, typical suitabli driver tubes are: 6C5, 6E6, 6N7, 635, 6C4, 12AU7, 6P5, 617-TR, 6SJ7.TR.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Transf. & VER Sec. Term. & Pub.p.s & \[
\begin{gathered}
\text { Molts } \\
\text { Wath } \\
\text { Output }
\end{gathered}
\] & P.P. P. Load & \begin{tabular}{l}
Flate
Fits \\
Volts
\end{tabular} & \[
\begin{aligned}
& \text { Sias } \\
& \text { Volts }
\end{aligned}
\] \\
\hline 5-2 & G-G & 6 E6 & 1.6 & 14,000 & 250 & 27 \\
\hline S-8 & G-G & 19, 1J6G & 2.1 & 10,000 & 135 & 0 \\
\hline 5.8 & G-G & 49 & 3.5 & 12,000 & 180 & 10 \\
\hline \$.2 & 6.6 & 2516 & 4 & 4,000 & 110 & 7.5 \\
\hline 3 - & \(6^{\prime} \cdot 6^{\prime}\) & 6276 & 4.2 & 12,000 & 180 & 1 \\
\hline 5.2 & G-6 & 6 Y 6 G & 7 & 4,000 & 135 & 13.5 \\
\hline S-8 & G-G & 6 Y 7 G & 8 & 14,000 & 250 & 0 \\
\hline 5-8 & \(\mathrm{G}^{\prime}-\mathrm{G}^{\prime}\) & 6AC5G & 8 & 10,000 & 250 & 0 \\
\hline 8 & \(6^{\circ} \cdot 6^{\prime}\) & 6A6, 6N6, 6N7 & 10 & 10,000 & 300 & 0 \\
\hline 5.2 & G-6 & 2A3, 6A3, 6A5G, 6846 & 10 & 5,000 & 325 & 750 ohms \\
\hline S-1 & G-G & 45 & 10 & 5,000 & 275 & 770 ohms \\
\hline \$-2 & G-G & 6AS76 & 10 & 5,000 & 250 & ,250 ohms \\
\hline \multicolumn{6}{|c|}{sinele tubes} & pri. Leat \\
\hline \multicolumn{6}{|l|}{\multirow[t]{2}{*}{}} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 4,000 \text { ohms } \\
& \text { o,000 ohms } \\
& 1,0000 \text { ohms } \\
& 10,000 \text { ohms } \\
& \text { H,000 ohms }
\end{aligned}
\]} \\
\hline & & & & & & \\
\hline
\end{tabular}
S.19-30 watts max.
(615, 6C4, 12au7, etc. may be substituted for 6 65 tublos)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Tube or Tubes & \begin{tabular}{l}
DRIVER \\
Transf.
\end{tabular} & Sec. Terms, & MODULATOR
P.P.
Tubes & Stace Watts Output & \begin{tabular}{l}
P.P. \\
Load
\end{tabular} & Ple vilts & Alas Volts \\
\hline \(6 \mathrm{C5}\) & S. 10 & G-6 & 6 V 6 & 13 & 8,000 & 3\%0 & 20 \\
\hline 6 C 5 & S.10 & G-6 & \[
\begin{aligned}
& 2 A 3,6 A 3, \\
& 45,6 A 5 G, \\
& 6 B 4 G
\end{aligned}
\] & 15 & 3,000 & 325 & 68 \\
\hline 6C5 & \$-10 & G-6 & \[
\begin{aligned}
& 2 A 5,6 F 6 \\
& \text { Pentode } A B
\end{aligned}
\] & 10 & 10,000 & 375 & \[
\begin{array}{r}
340 \\
\text { ohms }
\end{array}
\] \\
\hline \(2 A 5\) & S-8 & G-6 & 2A5, 6F6, triode AB & 18 & 6,000 & 50 & 38 \\
\hline 89 & 5-1 & \(6^{\prime} \cdot 6^{\prime}\) & \[
\begin{aligned}
& \text { 6A6, 6N6, } \\
& 6 N 7
\end{aligned}
\] & 19 & 5,000 & 300 & 0 \\
\hline 45 & S-8 & G-6 & 10, 1602 & 25 & 8,000 & 425 & 50 \\
\hline 45 & S-4 & \(6^{\prime} \cdot 6^{\prime}\) & 46 & 25 & 6,000 & 425 & 0 \\
\hline 45 & 5-8 & \(6^{\prime}-6^{\prime}\) & 841 & 28 & 7,000 & 125 & 5 \\
\hline 6 C 5 & \$-10 & G.6 & \[
\begin{aligned}
& 6 \mathrm{6L6} \text { self } \\
& \text { bias }
\end{aligned}
\] & 30 & 9,000 & 400 & 23 \\
\hline
\end{tabular}

S-20-55 WATTS MAX.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { P.P. } \\
& \text { Tubes }
\end{aligned}
\]} & \multicolumn{2}{|l|}{ORIVER} & \multirow[b]{2}{*}{\begin{tabular}{l}
P.P. \\
Tubes
\end{tabular}} & \multirow[b]{2}{*}{Watts O'tp't} & \multicolumn{3}{|l|}{MODULATOR STAGE} & \multirow[b]{2}{*}{Bias Volts} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Blas } \\
& \text { Trsf. }
\end{aligned}
\]} \\
\hline & Transf. & \[
\begin{gathered}
\text { See. } \\
\text { Terms. }
\end{gathered}
\] & & & P.P. Poad & \[
\begin{aligned}
& \text { Plate } \\
& \text { Volts }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Plate } \\
& \text { Tr'sf. }
\end{aligned}
\] & & \\
\hline 243 & 5.9 & 1.1 & 801 & 45 & 10000 & 600 & S-45 & 75 & \$.51 \\
\hline \(2{ }^{2} 3\) & S-9 & 3-3 & 1608 & 50 & 5000 & 425 & S.44 & 15 & \$.51 \\
\hline 2A3 & 5.9 & \(1 \cdot 1\) & T-20 & 50 & 8000 & 600 & S-45 & 30 & \$.51 \\
\hline \[
\operatorname{sing}_{45}
\] & 5-8 & \(\mathrm{G}^{\prime}-\mathrm{G}^{\prime}\) & \[
\begin{aligned}
& 4.46, \\
& 59
\end{aligned}
\] & 56 & 3000 & 425 & S. 4 & 0 & \\
\hline 6 C 5 & 5.10 & G-6 & \[
\begin{aligned}
& 616, \\
& \text { AB2, }
\end{aligned}
\] & -60 & 3800 & 400 & S.39 & 25 & S.51 \\
\hline \(6 \mathrm{C5}\) & \$-10 & G-6 & 4.6L6 & 60 & 4500 & 400 & \$-40 & 23 & \\
\hline \(2 \overline{A 3}\) & S-8 & 3.3 & 809 & 60 & 5000 & 500 & S.41 & 0 & \\
\hline
\end{tabular}

\title{
SPECIAL SERIES POWER EQUIPMENT
}

UIC Special Series power supply components are designed specifically for amateu and popular-priced PA service. The ratings are based on such applications and recommended for ICAS intermittent use. For commercial application, GG or LS grade components should be employed. Tapped coil structures on power, and bias supply transformers afford maximum fiexibifity, permitting a given transformer to be used with many circults and interrupting hish voltage center tap

S.21-115 WATTS MAX.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline P.P. \(2 A_{3}\) Priver S.9 Tranaf. Stec. Term. & \[
\begin{aligned}
& \text { P.P. } \\
& \text { Tubes }
\end{aligned}
\] & Watts Output & MOOULATOR P.P. Load & STAGE Plate Volts & Plate Trans!. & 8ias volts & \[
\begin{aligned}
& \text { Blas } \\
& \text { Trst. }
\end{aligned}
\] \\
\hline \(2 \cdot 2\) & \$2.20 & 70 & 12000 & 800 & S.46 & 0 & \\
\hline 1.1 & T. 20 & 70 & 12000 & 800 & S.46 & 40 & S.51 \\
\hline * & 845 & 75 & 4600 & 1000 & S.47 & 175 & S.52 \\
\hline \(1 \cdot 1\) & 807 & 80 & 6600 & 600 & S-45 & 30 & S.51 \\
\hline 1.1 & 800, RK. 30 & 100 & 12000 & 1000 & S.47 & 55 & S. 51 \\
\hline \(3 \cdot 3\) & 809 & 100 & 8400 & 750 & S.45 & 5 & S. 51 \\
\hline \(2 \cdot 2\) & 825 & 100 & 6600 & 850 & S.46 & 30 & \$.51 \\
\hline \(2 \cdot 2\) & 12.40 & 100 & 6000 & 750 & \$.45 & 0 & \\
\hline \(2 \cdot 2\) & T.756 & 100 & 7000 & 850 & S-46 & 30 & S. 51 \\
\hline \(1 \cdot 1\) & 50.7 & 100 & 8000 & 1000 & \$.47 & 90 & \$.51 \\
\hline \(2 \cdot 2\) & RK.18 & 100 & 12000 & 1000 & S. 47 & 50 & \$.51 \\
\hline 1.1 & HK. 354 & 100 & 15000 & 1000 & S. 47 & 60 & S-51 \\
\hline - & 845 & 105 & 8800 & 1250 & S-47 & 225 & \$.52 \\
\hline 3.3 & RK-31 & 110 & 14000 & 1000 & S.47 & 0 & \\
\hline \(1 \cdot 1\) & 4.6 L 6 & 110 & 2000 & 400 & S. 44 & 25 & S.51 \\
\hline \(2 \cdot 2\) & 35.T & 115 & 11000 & 1000 & \$-47 & 30 & \$.51 \\
\hline
\end{tabular}
- Reverse S.9 transformer using terminais 1.1 for plates and P.P. for grids.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline P.P.2A3 Briver S. \(\mathrm{S}_{\text {Transf. }}\) Sec. Tern. & P.P. & \begin{tabular}{l}
Watts \\
Output
\end{tabular} & \[
\begin{aligned}
& \text { MODU } \\
& \text { P.P. }
\end{aligned}
\] & OR STA Plate Volts & Plate Transf. & Bias Volts & \begin{tabular}{l}
Bias \\
Trsf.
\end{tabular} \\
\hline 3.3 & RK. 31 & 140 & 17000 & 1250 & S.47 & 0 & \\
\hline * & 50 T & 250 & 20000 & 2000 & S. 50 & 180 & S. 52 \\
\hline - & 50 T & 160 & 17000 & 1500 & S.49 & 140 & \$. 52 \\
\hline \(2 \cdot 2\) & 12-40 & 175 & 6800 & 1000 & S-47 & 0 & \\
\hline \(1 \cdot 1\) & T. 55 & 175 & 6900 & 1000 & S-47 & 40 & S. 51 \\
\hline \(1 \cdot 1\) & T. 55 & 225 & 9400 & 1250 & S-47 & 50 & S.51 \\
\hline \(2 \cdot 2\) & HF. 100 & 250 & 12000 & 1500 & S-49 & 52 & S.51 \\
\hline 2.2 & 100 TH & 250 & 7200 & 1250 & S-47 & 0 & \\
\hline 5 & 100 TL & 230 & 7200 & 1250 & S-47 & 112 & S.52 \\
\hline \(2 \cdot 2\) & 2B.120 & 150 & 4800 & 750 & S.45 & 0 & \\
\hline \(2 \cdot 2\) & 28.120 & 245 & 9000 & 1250 & \$-47 & 0 & \\
\hline - & HK. 154 & 225 & 11400 & 1250 & S-47 & 210 & \$. 52 \\
\hline \(1 \cdot 1\) & 203 A & 250 & 9000 & 1250 & S.47 & 45 & S.51 \\
\hline 3.3 & 2032 & 200 & 6900 & 1000 & \$-47 & 0 & \\
\hline 1.1 & 211 & 200 & 6900 & 1000 & S.47 & 77 & S. 51 \\
\hline 1.1 & 211 & 250 & 9000 & 1250 & S.47 & 100 & S.51 \\
\hline \(1 \cdot 1\) & HK-354 & 220 & 15000 & 1500 & S. 49 & 100 & S. 51 \\
\hline \(2 \cdot 2\) & 808 & 190 & 12700 & 1250 & S-47 & 15 & S-51 \\
\hline \(2 \cdot 2\) & 830 日 & 175 & 7600 & 1000 & \$.47 & 35 & S. 51 \\
\hline \(2 \cdot 2\) & 838 & 250 & 9000 & 1250 & S.47 & 0 & \\
\hline
\end{tabular}
.9, using 2-2 for plates and P.P for grids.
- Reverse S.9, using 1.1 for plates and P.P for grids.

FILAMENT TRANSFORMERS
Primary Tapped 105, 115 Volts-50/60 Cycles
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Tyae No. & \multicolumn{4}{|l|}{Primary Tapped 105, \begin{tabular}{c}
115 Volts-50/60 \\
Seconfery \\
Socondary \\
Current
\end{tabular}} & Cycles
insulation & Case No. \\
\hline \$.53 & 2.5 VCT & & 10 A . & & 1500 V . & \(6 \cdot 3\) \\
\hline 3.54 & 5 VCT & & 4 A. & & 2500 V. & 6.3 \\
\hline \$.55 & 6.3 VC & & 3 A. & & 1500 V . & 6.3 \\
\hline S.56 & 7.5 VC & & 3 A. & & 1500 V . & 6.3 \\
\hline \$.57 & 2.5 VC & & 10 A . & & \(10,000 \mathrm{~V}\). & 6.5 \\
\hline S.58 & 2.5 VC & & 20 A . & & 10,000 V. & 6.5 \\
\hline 3.50 & 5 to 5.2 & & 13 A. & & 5000 V . & 6.5 \\
\hline \$.60 & 5 to 5. & & 22 A . & & \(10,000 \mathrm{~V}\). & 6.7 \\
\hline S-61 & \[
\begin{aligned}
& 7.5 \mathrm{VC} \\
& 6.3 \mathrm{VC}
\end{aligned}
\] & & 10 A . & & 3000 V . & 6.5 \\
\hline S-6 & 10 VCT & & 10 A. & & 3000 V . & 6.5 \\
\hline S-93 & \[
\begin{aligned}
& 14 \mathrm{VCl} \\
& 12 \mathrm{VCt} \\
& 11 \mathrm{VCl}
\end{aligned}
\] & & 10 A . & & 5000 V . & 6.7 \\
\hline TYpt Ms. & Fil. 1 & Fil. 2 & & Fit. 3 & Insulation & Case No. \\
\hline S.4 & 2.5 VCT.5A & 2.5 VCT.5A & & 5 VCT-6A & 3000 V . & 6.5 \\
\hline \$-08 & 2.5 VCT. 5 A & 5 VCT.4A & & 6.3 VCT-3A & 3000 V . & 6.5 \\
\hline S-85 & 2.5 VCT-10A & 7.5 VCT-6.5 & & & 3000 V . & c.5 \\
\hline S-37 & 5 VCT-8A & 6.3 VCT.5A & & & 3000 V . & 6.5 \\
\hline S-98 & 5 VCT-3A & 6.3 VCT-4A & & 7.5 VCT.5A & 3000 V . & C.5 \\
\hline \$.69 & 6.3 VCT-3A & 7.5 VCT-6.5 & & & 3000 V . & 6.5 \\
\hline 8-70 & 6.3 VCT.5A & 6.3 VCT.5A & & & 3000 V. & 6.5 \\
\hline 5.71 & 2.5 VCT-6A & 2.5 VCT-6A & & \(2.5 \mathrm{VCT} \cdot 12 \mathrm{~A}\) & A 10000 V . & 6.7 \\
\hline \$.72 & 5 VCT-3A & 5 VCT-3A & & 5 VCT-6A & 5000 V . & \(6 \cdot 5\) \\
\hline
\end{tabular}

\section*{REPLACEMENT TYPE COMPONENTS}
(PREVIOUS POWER TRANSFORMERS TYPE R-1 THRU R-13 AND R-54 WILL BE AVAILABLE UNTIL 1951)

The UTC replacement type transformers represent the culmination of years of development in this field. All units are vacuum sealed against humidity with special impregnating materials to prevent corrosion and electrolysis. Shells and brackets are finished in attractive high lustre black enamel.

The UTC shells and universal brackets employed make possible a latitude in mounting dimensions never approached heretofore. A minimum number of transformers have been developed to cover any requirement in the replacement field. Pri. 117V. 50/60 cycles.


DOUBLE SHELL TYPE
The universal feet may be used for upright or horizontal mounting, or eliminated for flush mounting.


UTC flush type transformers are husky units designed for low temperature rise and good regulation. The rugged solder terminals permit ease of circuit change for the experimenter.


VERTICAL SHELL TYPE
UTC vertical power transformers are unusually attractive in appearance, having smooth drawn cases finished in high lustre black enamel.


Channel frame chokes and audios are conservatively designed. Standara black enamel mounting channels are employed. Coils are tropic-sealed by vacuum-pressure method.

DOUBLE SHELL POWER TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Type No. & High & \[
0 \mathrm{OC}
\]
MA. & Rect. Fil. & Amp. Fil. & W & D & H & M & N & \[
\begin{aligned}
& \text { Wt. } \\
& \text { Lt. }
\end{aligned}
\] \\
\hline R.101 & \[
\begin{aligned}
& 275-0 . \\
& 275
\end{aligned}
\] & 50 & 5V-2A. & \[
\begin{aligned}
& 6.3 \mathrm{VCT} \\
& 2.7 \mathrm{~A}
\end{aligned}
\] & 3 & 21/2 & 274 & 21/2 & 2-1/16 & 21/2 \\
\hline R-102 & \[
\begin{aligned}
& 350-0 . \\
& 350
\end{aligned}
\] & 70 & 5V.3A.. & \[
\begin{aligned}
& 6.3 V C T \\
& 3 A .
\end{aligned}
\] & 3 & 21/2 & 37/ & 21/2 & 2,-1/16 & \(31 / 2\) \\
\hline A.103 & \[
\begin{aligned}
& 350-0 . \\
& 350
\end{aligned}
\] & 90 & 5V-3A. & \[
\begin{aligned}
& 6.3 \overline{V C T} \\
& 3.5 A .
\end{aligned}
\] & 37/8 & 27/6 & 378 & 2-13/16 & 21/4 & 41/2 \\
\hline R-104 & \[
\begin{aligned}
& 350-0 . \\
& 350
\end{aligned}
\] & 120 & 5V-3A. & \[
\begin{aligned}
& 6.3 \mathrm{VCT}- \\
& 5 \mathrm{~A}^{2} .
\end{aligned}
\] & 334 & 31/8 & 37\% & 31/8 & \(2 \%\) & \(51 / 2\) \\
\hline R-105 & \[
\begin{aligned}
& 385-0- \\
& 385
\end{aligned}
\] & 160 & 5V-3A. & \[
\begin{aligned}
& \text { 6.3V CT- } \\
& 5 \mathrm{~A} .
\end{aligned}
\] & 37/4 & 31/8 & 37/8 & 31/6 & \(2{ }^{2}\) & 7 \\
\hline
\end{tabular}

SINGLE SHELL POWER TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Type No. & High V. & \[
\begin{aligned}
& \text { DC } \\
& \text { MA. }
\end{aligned}
\] & Rect. Fil. & Amp. Fil. & W & 0 & H & m & N & Wt.
Lb. \\
\hline R-106 & \[
\begin{aligned}
& 300-0 . \\
& 300
\end{aligned}
\] & 50 & 5V-2A. & \[
\begin{aligned}
& 6.3 \mathrm{~V} \text { CT. }
\end{aligned}
\] & 3 & 21/2 & 3 & 21/2 & 2-1/16 & \(21 / 2\) \\
\hline R-107 & \[
\begin{aligned}
& 350-0 \\
& 350 \\
& \hline
\end{aligned}
\] & 70 & 5V-3A. & \[
\begin{aligned}
& 6.3 \mathrm{~V} \text { СТ- } \\
& 3 \mathrm{~A} \text {. }
\end{aligned}
\] & 3 & 21/2 & 35\% & 21/2 & 2-1/16 & \(31 / 2\) \\
\hline R-108 & \[
\begin{aligned}
& 350-0 \\
& 350
\end{aligned}
\] & 120 & 5V-3A. & \[
\begin{aligned}
& 6.3 \mathrm{~V} \text { CT- } \\
& 5 \mathrm{~A} .
\end{aligned}
\] & 33/4 & 31/8 & 35\% & 31/8 & 2 & 51 \\
\hline R-109 & \[
\begin{aligned}
& 400-0 \\
& 400 \\
& \hline
\end{aligned}
\] & 200 & 5V-3A. & \[
\begin{aligned}
& 6.3 \mathrm{~V} \text { CT- } \\
& 6 \mathrm{~A} .
\end{aligned}
\] & 41/2 & \(37 / 4\) & 4 & \(33 / 4\) & 3 & 8 \\
\hline
\end{tabular}

\section*{VERTICAL SHELL POWER TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Type No. & Hish & BC & Rect. Fil. & Amp. Fil. & W & 0 & H & M & N & Wt. \\
\hline R.110 & \[
\begin{aligned}
& 300-0 . \\
& 300
\end{aligned}
\] & 50 & 5V-2A. & \[
\begin{aligned}
& 6.3 \mathrm{VCT}- \\
& 2.7 \mathrm{~A}
\end{aligned}
\] & 21/2 & \(21 / 2\) & \(31 / 4\) & 2 & 1\% & 21/2 \\
\hline R-111 & \[
\begin{aligned}
& 350-0 . \\
& 350
\end{aligned}
\] & 70 & 5V-3A. & \[
\begin{aligned}
& 6.3 \mathrm{~V} \text { СТ. } \\
& 3 \mathrm{~A} .
\end{aligned}
\] & 21/2 & 31/2 & \(31 / 4\) & 2 & 23 & 31/2 \\
\hline R.112 & \[
\begin{aligned}
& 350-0 \\
& 350
\end{aligned}
\] & 120 & 5V-3A. & \[
\begin{aligned}
& 6.3 \mathrm{~V} \text { CT. } \\
& 5 \mathrm{~A} .
\end{aligned}
\] & \(31 / 4\) & 346 & 4 & 21/2 & 23/2 & 51/2 \\
\hline R-113 & \[
\begin{aligned}
& 400-0 * \\
& 400
\end{aligned}
\] & 200 & 5V-3A. & \[
\begin{aligned}
& 6.3 \mathrm{~V} \mathrm{CT} \text { - } \\
& 6 \mathrm{~A} \text {. }
\end{aligned}
\] & 37/8 & 41/4 & 45/8 & 3 & 35 & 8 \\
\hline
\end{tabular}

CHANNEL FRAME FILTER CHOKES
Inductance Shown is at Rated D.C.M.A.-Insulation Test: 1750 Velis
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Type No. & Induct Hys. & Current & Resistance
Onms & \[
w^{D i}
\] & \[
\begin{gathered}
15 \text { ions } \\
0
\end{gathered}
\] & Ac. H & M & Lte. \\
\hline R.55 & 6 & 40MA & 300 & 21/2 & 13/ & 13/4 & 2 & 12 \\
\hline Q.14 & 8 & 40MA & 250 & 27 & 13/6 & 1-11/16 & 23/ & * \\
\hline R-15 & 12 & 30 mA & 450 & 2\% & 13/ & 1.11/16 & 23\% & \% \\
\hline R-16 & 15 & 30 mA & 630 & 2\% & 1\% & 1.11/16 & 2\% & 7/4 \\
\hline R-17 & 20 & 40MA & 850 & 3-5/16 & 15 & 2 & 2.13/16 & 1 \\
\hline R-18 & 8 & 80 MA & 250 & 3.5/16 & 178 & 2 & 2.13/16 & 1 \\
\hline R-19 & 14 & 100MA & 450 & 3\% & 17/4 & 2.5/16 & 34/ & \(11 / 2\) \\
\hline R-20 & 5 & 200MA & 90 & 414 & 2 & 296 & 3.9/15 & 21/2 \\
\hline R.21 & 3/15 & 200MA & 90 & 41/8 & 2 & 2\% & 3-9/16 & 21/2 \\
\hline 日.22 & 120 & 5MA & 4000 & 3-5/16 & 1\% & 2 & 2-13/16 & 1 \\
\hline
\end{tabular}

FILAMENT TRANSFORMERS
Channel frame type
Pri. 115 V. 50/60 Cyctes-1500 V. Breakdown
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Type No. & Secendary & & \[
\ln _{0} \ln
\] & H & M & Wt.
Lbs. \\
\hline FT.1 & 2.5 V.C.T. 3 3 & 27/ & 1\% & 1-11/16 & 278 & 3/4 \\
\hline FT-2 & 6.3 V.C.T. 1.2 A & 27/8 & 1\% & 1.11/16 & 278 & 3/4 \\
\hline FT. 3 & 2.5 V.C.T. 6 ¢ & 3-5/16 & 15/4 & 2 & 2.13/16 & 1 \\
\hline FT-4 & 6.3 V.C..-2.5 A & 3-5/16 & 15\% & 2 & 2-13/16 & 1 \\
\hline FT.5 & 2.5 V.C.T. 10 A & \(33 / 4\) & \(13 / 4\) & 2.5/16 & 31/8 & 11/2 \\
\hline FT-8 & 5 V.C.T. 3 A & \(33 / 4\) & \(13 / 4\) & 2.5/16 & 31/8 & \(12 / 2\) \\
\hline FT. 7 & 7.5 V.C.T. -3 A & \(37 / 4\) & \(13 / 4\) & 2.5/16 & 31/8 & 12/2 \\
\hline FT-8 & 6.3 V.C.T. 6 A & 41/6 & 21/4 & 25\% & 3-9/16 & 21/2 \\
\hline FT. 9 & \[
\begin{aligned}
& 2.5 \mathrm{~V} \text { CT-10A. } \\
& 10000 \mathrm{~V} \text {. Test }
\end{aligned}
\] & 41/8 & \(21 / 4\) & 2\% & 3.9/16 & 21/2 \\
\hline FT-10 & \[
\begin{aligned}
& 24 \mathrm{~V} C T-2 \mathrm{~A} . \\
& \text { or } 12 \mathrm{~V}-4 \mathrm{~A} .
\end{aligned}
\] & 41/2 & 21/4 & 25/ & 3-9/16 & \(\frac{21 / 2}{21 / 2}\) \\
\hline
\end{tabular}


ISOLATION TRANSFORMERS
Ideal for isolating line noise, AC-OC rets, etc Excellent electrostatic shielding. 1500 volt breakdown test. Six foot cord and female receptacle.

Primary 110.120 velts, \(50 / 60\) cycles-Secondary \(110-120\) velts

Varitap Duplicate audio units are extremely attractive, the double shells and universal mounting brackets being finished in high lustre black enamel. The figure a units use the UTC universal bracket. This bracket makes possible four hole horizontal or vertical mounting and two hole, channel type, horizontal or vertical mounting. The colss of these units, y addion to effi ient sesied with special compound to assure complete protec. tion against adverse climatic conditions.

SHIELDED UNIVERSAL MOUNTING AUDIO TRANSFORMERS AND FILTER CHOKES
\begin{tabular}{|c|c|c|c|c|}
\hline Type No. & Application & Description & Fis. & \begin{tabular}{l}
wt. \\
Lbs.
\end{tabular} \\
\hline R. 23 & 1 plate \({ }^{*}\) to 1 grid & 31/2:1 ratio & A & 1 \\
\hline R. 24 & 1 plate* to 2 grids & 2:1 ratio & A & 1 \\
\hline R-25 & \[
\begin{aligned}
& 2 \text { plates }{ }^{\circ} \text { to } 2 \\
& \text { grids }
\end{aligned}
\] & 1.5:1 stepup for class A triodes, 1.5:1 stepdown for 6L6's, 2A3's, 2A5's, etc. & A & \(11 / 4\) \\
\hline R.26 & Driver, 1 plate to 2 grids & Single 42, 2A5, 6F6, 45, 46 & A & 11/4 \\
\hline 1.27 & 15 watt Universal Output & All fubes up to 15 watts to any voice coil from. 1 to 30 ohms & A & 11/4 \\
\hline R.28 & 35 watt Universal Output & All tubes up to 35 watts to any voice coil from. 1 to 30 ohms & 8 & \(21 / 2\) \\
\hline R.29 & Mike to grid & Single or double button mike or line to 1 grid & A & 11/4 \\
\hline R. 30 & Filter choke & 13 Hys-250 MA-100 ohms & C & 7 \\
\hline R.31 & Filter choke & 10 Hys - \(80 \mathrm{Ma}-250\) ohms & A & 21/2 \\
\hline R.32 & Filfer thoke & 10 Hys-150 MA -100 ohms & 8 & 21/4 \\
\hline
\end{tabular}

CHANNEL FRAME AUDIO TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type Ne.} & \multirow[b]{2}{*}{Application} & \multirow[b]{2}{*}{Description} & \multicolumn{5}{|c|}{Dimen., ins.} \\
\hline & & & W & 0 & H & M & Wt. \\
\hline R.33 & \[
\begin{aligned}
& 1 \text { plate to } \\
& \text { grid }
\end{aligned}
\] & 4:1 ratio & 27/4 & 114 & 1-11/16 & 2\% & \(3 / 4\) \\
\hline R,34 & \[
\begin{aligned}
& 1 \text { plate* to } 2 \\
& \text { grids }
\end{aligned}
\] & 2:1 ratio & 27/8 & 1\% & 1-11/16 & 2\% & 3/4 \\
\hline R.35 & Mike to 12 grid & 17:1 ratio Pri. C.T. & 2\% & 1\% & 1.11/16 & 2\% & \% \(/\) \\
\hline R. 80 & Intercomm. speaker to grid & 4 ohm to 40,000 ohm grid & 21/2 & 17/4 & 17\% & 240 & 1/2 \\
\hline R.53 & Plate \& mike to grid & 3:1 and 17:1 ratio & 2\% & 17 & 1.11/16 & 2\% & \%/4 \\
\hline W. 56 & 1 plate to 2 & 2:1 ratio & 3.5/16 & 15 & 2 & 2.13/16 & 1 \\
\hline \(\boldsymbol{0 . 5 7}\) & 1 plate to 2 grids & 21/2:1 ratio & 41/6 & 2 & 2\% & 3.9/16 & \(21 / 2\) \\
\hline R. 35 & Driver & \begin{tabular}{l}
30, 49, efc. to class B \\
\(19,49,79,89\) grids
\end{tabular} & 2\% & 17\% & 1.11/16 & 2\% & 3/4 \\
\hline 月. 37 & R.F. Output & Cliass \(819,49,79\). 89 plates to 3500 and 5,000 ohms & 2\% & 1\% & 1-11/16 & 23/2 & 3/4 \\
\hline R.58 & 5 watt Universal output & Any single tube to any voice coil, .1 to 30 ohms & 21/2 & 1\% & 1\% & 21/6 & 1/2 \\
\hline 6.36n & 6 watt Universal & Any tubes up to 6 walts to any voice coil, .1 to 30 ahms & 21/2 & 1\% & 1\% & 246 & \(1 / 2\) \\
\hline 0.58 & 10 watt Universal & Any tubes up to 10 watts to any voice coil, 1 to 30.0 hm s & 21/6 & 1\% & 1-11/16 & 2\% & \(3 / 4\) \\
\hline W. 60 & 15 watt. Universal & Any tubes up to 15 watts to any voice coil, .1 to 30 ohms & 3.5/16 & 154 & 2 & 2•13/16 & 1 \\
\hline R.39 & 10 watt fine Matching Iransformer & \[
250,500,1,500 \text { ohms }
\]
\[
\text { to } 2,8,15 \text { ohms }
\] & 2\% & 11/2 & 1-11/16 & 27\% & \(3 / 4\) \\
\hline 1-40 & 25 watt line Matching Iransformer & 250, 500, 1,500 ohms to \(2,8,15\) ohms & 41/6 & \(21 / 4\) & 2\% & 3-9/16 & 21/2 \\
\hline
\end{tabular} triodes with loss in low frequencies.

STEP DOWN AUTO-TRANSFORMERS
With \(s\) foot cord and female receptacle 220.240 to 110.120 Volts- \(50 / 50\) Cycies
\begin{tabular}{|c|c|c|}
\hline Type Ne. & Application & \begin{tabular}{l}
Wgt. \\
Lhe.
\end{tabular} \\
\hline R,41 & 85 watt capacity & 4 \\
\hline R-42 & 125 watt capacity & 5 \\
\hline R-43 & 175 watt capacity & \(51 / 2\) \\
\hline R-44 & 250 watt capacity & 61/2 \\
\hline R-45 & 500 watt capacity & 12 \\
\hline R-46 & 1200 watt capacity & 18 \\
\hline R-64 & 2500 walts, no cord & 30 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \[
\begin{aligned}
& \text { Type } \\
& \text { Ne. }
\end{aligned}
\] & Rating & \[
\begin{gathered}
\text { Wgt. } \\
\text { Lbs. }
\end{gathered}
\] \\
\hline W.72 & 40 watts & 4 \\
\hline 0.73 & 100 watts & 6 \\
\hline . 1.14 & 250 watts & 12 \\
\hline S.75 & 600 watts & 20 \\
\hline T.75 & 1200 watts & 30 \\
\hline R.77 & \[
\begin{aligned}
& 2500 \text { watts } \\
& \text { (no-cord) }
\end{aligned}
\] & 70 \\
\hline
\end{tabular}


\section*{LINE VOLTAGE ADJUSTERS WITH METER}

The perfect answer to abnormal or fluctuating line voltage. Adjust switch so that meter reads at red line and you know that your equipment is working at correct voltage.

These units combine a tapped auto-transformer with a switch and meter in a compact, rugged assembly The nine tap switch provides for dine voltages of 60 to 140 volts on 115 voit output models ind 160 to 240 volts on 230 volt output models.

All units are designed for \(50 / 60\) cycle service and come omplete with 6 foot input cord and plug and outiet receptacie.
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Type } \\
& \text { Ho. }
\end{aligned}
\] & Primary Voltages & sec. Velts & Watts & \begin{tabular}{l}
wt. \\
Lles.
\end{tabular} \\
\hline n. 78 & 60, 70, 80, 90, 100, 110, 120, 130, 140 & 115 & 150 & 6 \\
\hline 6.78 & \(60,70,80,90,100,110,120,130,140\) & 115 & 300 & 9 \\
\hline R.80 & \(60,70,80,90,100,110,120,130,140\) & 115 & 600 & 13 \\
\hline n-81 & \(60,70,80,90,100,110,120,130,140\) & 115 & 1200 & 21 \\
\hline R-63 & 160, 170, 180, 190, 200, 210, 220, 230, 240 & 230 & 150 & 6 \\
\hline R-64 & \(160,170,180,190,200,210,220,230,240\) & 230 & 300 & 9 \\
\hline R-85 & \(160,170,180,190,200,210,220,230,240\) & 230 & 600 & 13 \\
\hline W. 56 & 160, 170, 180, 190, 200, 210, 220, 230, 240 & 230 & 1200 & 21 \\
\hline
\end{tabular}

\section*{EXPORT VOLTAGE ADAPTER}

Complete with cord and plug and special locking switeh providing for line voltages of 105, \(115,125,135,150,210,230,250\) volts; 42 to 60 cycles. Output voltage
115. Similar in appearance to above but without meter.


\section*{PHOTO FLASH TRANSFORMERS}

Can be used for aither standard (Amglo type) or rigeer (Sylvania type) multiple flash bulbs. Circuit detalls included with transformer.

F-1 Primary for 115 volts, \(50 / 60\) cycles. Secondaries for power supply detivering 2200 volts DC to condenser up to 100 Mfd . Compound sealed in \(6 \cdot 3\) case \(2 \frac{1}{6} \times 2 \frac{1 / 4}{} \times 21 / 2\) inches high. Weight 2 Lbs.
F. 2 for portable service. Primary tapped for volt or 6 volt battery (full wave vibrator). Sac. ondary for power supply delivering 2200 volts OC to Condenser up to 60 Mfd . Compound sealed in 6.3 case. Weight 2 Lbs.
pF. 3 Triget Transformer 15 XV peak. 7h O.D. \(3^{\prime \prime}\) long Weisht 2 Oz

P-4 Dual Pri. for either 4 V battery or 115 V \(50 / 60\) cyciss. Secondary for power supply dellv. erins 900 volts \(O C\) to condenser up to 150 Mm . 6.3 case, 2 LD.


\section*{TELEVISION TRANSFORMERS}

These components are quallty designs, vacuum impregnated and fully compound sealed in heavy steel cases alfording a high degree of shielding.
\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Type } \\
& \text { Ne. }
\end{aligned}
\] & Applieation & Case & Wt \\
\hline R.91 & Horizontal oscillator (15750 cycies) & RC.50 & 1 \\
\hline 食•22 & Vertical oscillator (60 cyeles) & RC.50 & 1 \\
\hline R.03 & Vertical output, tapped for different tubes & RC. 100 & 4 \\
\hline R.94 & Horizontal output (special core), tapped for adjustment & RC-100 & 4 \\
\hline R. 85 & \[
\begin{aligned}
& 2800 \text { vac ( } 4000 \mathrm{~V} \cdot 2 \mathrm{MA} \mathrm{DC}) 2.5 \mathrm{~V} \cdot 1.8 \mathrm{AA} ., 6.3 \mathrm{~V} \cdot .6 \mathrm{~A} \\
& \text { tapped } 2.5 \mathrm{~V} \cdot 2.1 \mathrm{~A} .700 \mathrm{~V}_{\text {V }}
\end{aligned}
\] & RC. 125 & 5 \\
\hline
\end{tabular}


\section*{T HALLDORSON Vacuum \(S_{\text {ealed }}\) TRANSFORMERS}

HIGH FIDELITY TRANSFORMERS
ONE DE FROM 30 to 20,000 CYCLES
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Ttom } \\
& \text { No. }
\end{aligned}
\] & Denler
Net & Application & \[
\begin{gathered}
\text { Primary } \\
\text { fmp. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Secendary } \\
& \text { Imp. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Ftg: } \\
& \text { Type }
\end{aligned}
\] \\
\hline Y-1 & 313.74 & S.Pinte toP.P. Gr. & 8,000 to 15,000 & 60,000 C.T. & Y \\
\hline Y-2 & 15.51 & Low L. Output to & 8,000 to 15,000 & 50-125-200- & \(\mathbf{Y}\) \\
\hline & & Line & in Two Bections & 250-333-500 & \\
\hline Y-3 & 15.51 & Low Level Input & 500-338-250-200- & 50,000 1n Two & \(\mathbf{Y}\) \\
\hline Y-4 & 12.87 & Bridging Tre & \(125-50\)
20,000 & Sections
50,000 & \(\boldsymbol{Y}\) \\
\hline \(Y-5\) & 14.07 & Repeat Coll & 500, 800 & 500/600 & \(\mathbf{Y}\) \\
\hline
\end{tabular}

HIGH FIDELITY OUTPUT TRANSFORMERS \(\pm\) TWO DE FROM 20 TO 20,000 cYCLES
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Ttem } \\
& \text { No. } \\
& \hline
\end{aligned}
\] & \[
\begin{gathered}
\text { Dealer } \\
\text { Net }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Pri. } \\
& \text { Imp. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Sec. } \\
& \text { Imp. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Max. } \\
& \text { Watts }
\end{aligned}
\] & \[
\begin{gathered}
\text { Mtg. } \\
\text { Typo } \\
\hline
\end{gathered}
\] & Whe. \\
\hline Y-20 & \$13.20 & 8500 & 500 & 15 & N2 & 3 \\
\hline Y-21 & 23.40 & 5400 & 4-8-15-125-250-500 & 35 & N2 & 431 \\
\hline Y-22 & 35.40 & 3800 & \(4-8-15-125-250-500\) & 50 & N2 & 64 \\
\hline
\end{tabular}

DRIVERS (Class AB'and B AUDIO)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Itom } \\
& \text { Ne. }
\end{aligned}
\] & \[
\begin{gathered}
\text { Dealer } \\
\text { Net }
\end{gathered}
\] & Class & Ratio Pri. \(1 / 2\) sec. & \[
\begin{aligned}
& \text { D.C. } \\
& \text { M.A. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Mig: } \\
& \text { Type }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Wt. } \\
& \text { Lbs. }
\end{aligned}
\] \\
\hline E-1029 & \$4.29 & \[
\begin{aligned}
& \mathrm{AB} 2 \\
& \mathrm{AB} 1
\end{aligned}
\] & \(5: 1\) & 80 & F, & 2.7 \\
\hline 88-833 & 3.03 & \({ }_{\text {B }}\) & 5:1 & 15 & B8 & 1 \\
\hline A4-763 & 2.16 & B & 4:1 & 15 & A4 & 1008. \\
\hline 88-830 & 2.81 & \({ }_{\text {A }} \mathrm{B}\) & 3:1 & 30 & B8 & \\
\hline E-1045 & 3.99 & AB & 3:1 & 40 & E & 213 \\
\hline E4-1025 & 4.17 & AB & 2.8:1 & 15 & E4 & \(21 / 5\) \\
\hline A4-762 & 1.8 & B & 2.5.1 & 15 & A4 & 10 oz . \\
\hline A4-764
\(\mathrm{S}-3024\) & 1.85 & \(A^{\text {AB }}\) & 2:1 & 15
90 & \({ }_{8}{ }^{4}\) & \(10 \mathrm{os}\). \\
\hline \$-3024 & 5.31 & A & 2:1 & 90 & 8 & 3.7 \\
\hline
\end{tabular}

AUDIO INTERSTAGE, CLASS A
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Item} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Denser } \\
& \mathrm{Net}
\end{aligned}
\]} & \multirow[b]{2}{*}{Applic.} & \multicolumn{2}{|l|}{Impedance} & \multirow[t]{2}{*}{D.C.} & \multirow[b]{2}{*}{Ratle} & \multirow[t]{2}{*}{Mtg. Type} & \multirow[t]{2}{*}{Wh.} \\
\hline & & & Pri. & Sec. & & & & \\
\hline Ad.751 & 31.80 & Singie & 10.000 & 10.000 & 10 & 3:1 & \({ }^{\text {A }}\) & 1003. \\
\hline E-1047 & 4.70 & Single & 10,000 & 90,000 & 15 & 3:1 & & 2 \\
\hline 84805 & 2.04 & singte & 10.000 & 68.500 & 10 & 2.5:1 & B4 & \\
\hline 84-819 & 2.19 & & 10.000 & 180,000 & 10 & 4:1 & B4 & \\
\hline \(\begin{array}{r}\text { A4.761 } \\ \text { - } \\ \hline 1893\end{array}\) & 1.89
2.40 & \({ }_{P P}\) & 10.000
10.000 & 122.300
90.000 & 10
10 & 3.3:3 & A4 & 1008. \\
\hline A4-760 & 1.89 & \({ }_{P P}\) & 10.000 & 90,000 & 10 & 3:1 & A4 & 10 oz . \\
\hline A4-703 & 1.52 & PP & 10,000 & 40.000 & 10 & 2:1 & A4 & 10 oz . \\
\hline B4-811 & 2.73 & PP to PP & & 45,000 & 10 & 1.5:1 & 84 & \\
\hline B4-818 & 2.85 & PP to PP & 10,000 & 90,000 & 10 & 3:1 & B4 & 1 \\
\hline C4-918 & 3.33 & PP to PP & 10.000 & 90.000 & 10 & 3:1 & C4 & 2 \\
\hline
\end{tabular}

MICROPHONE, LINE AND MIXER, ETC.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{1tem No.} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Dealer } \\
& \text { Net }
\end{aligned}
\]} & \multirow[b]{2}{*}{Application} & \multicolumn{2}{|l|}{Impedance} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Mtg. } \\
& \text { Type }
\end{aligned}
\]} & \multirow[t]{2}{*}{Wht.} \\
\hline & & & Pri. & Sec. & & \\
\hline E-1040 & \$5.01 & Mlle. L. or Mix. to & \[
5500 \text { C.T. } 250
\] & 50.000 & E & 2\% \\
\hline B5-812 & 2.31 & Double B to Grid & *200 C.T., 50 & 125,000 & B5 & \\
\hline 85-821 & 2.04 & Single B, to Grid & 100 & 125,000 & B5 & \(13 / 3\) \\
\hline B1-835 & 3.60 & 1-2-3-4- Ctr. Mlx. & \[
\begin{aligned}
& 200-400-600- \\
& 800
\end{aligned}
\] & 125,000 & B8 & 13 \\
\hline E-1041 & 5.46 & Line to Line or & - 500 C.T. 250 & 4-8-15-500 & E & 2\% \\
\hline E-1035 & 6.84 & Line to L & 500-333-200- & 50 & E & 2K \\
\hline c7-965 & 3.83 & Line to V.C. & 500 & 15 & C7 & 21/3 \\
\hline c7-964 & 4.71 & Tube to Jine & \[
14,000-12.000-
\]
\[
10,000-8,000
\] & 500 & C7 & 215 \\
\hline E-1036 & 5.46 & Line to Crystal ha. & 500 & 75,000 & L & \\
\hline A4-753 & 2.16 & Transceiver & 200-5000 & 60,000 & A4 & O. \\
\hline D4-607 & 1.74
1.52 & Intercom. & \({ }_{8}^{3-6}\) C.T & 35.000 & D4 & 参 \\
\hline D4-610 & 1.52 & Mlc. to Grid. & 200 C.T. & 35.000 & D4 & 15 \\
\hline
\end{tabular}
-Inductive and Capacitative Balance to Center Tap.

OUTPUT TRANSFORMERS
Imperance rlmary \(\mid 800\) Secendary
\begin{tabular}{|c|c|c|c|}
\hline Pri. & Watts & Mts. Type & we. Lbs. \\
\hline 50 & 4 & 124 & 808. \\
\hline 50
50 & 4 & \(\mathrm{D}_{1}\) & 8 808. \\
\hline 60 & 10 & \({ }^{84}\) & \(1{ }^{1}\) \\
\hline -80 & 10
50 & \({ }_{8}^{85}\) & 5\% \\
\hline & & & \\
\hline 250 & 50 & 8 & \(51 / 2\) \\
\hline
\end{tabular}
(Continued in next column)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Item } \\
& \text { No. }
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\mathrm{Dealer}_{\mathrm{Net}}
\]} & \multicolumn{2}{|r|}{Impedance} & \multirow[t]{2}{*}{Pri.} & \multirow[b]{2}{*}{Watts} & \multirow[t]{2}{*}{Myp.} & \multirow[t]{2}{*}{Wt.} \\
\hline & & Primary & Secondary & & & & \\
\hline \[
5-86
\] & \$4.80 & 4000 & 4-8-15-300 & 70 & 10 & 8 & \[
21 / 2
\] \\
\hline 84-691 & \(\frac{1.08}{2.04}\) & 4500
5000 & ( \({ }^{3106} \begin{aligned} & \text { 1-8-15 }\end{aligned}\) & 35
50 & \({ }_{8}^{5}\) & \(\mathrm{Di}_{84}\) & \[
\begin{aligned}
& 80 \mathrm{on} . \\
& 1
\end{aligned}
\] \\
\hline 85-871 & 2.16 & 5000 & \(4-8.15\) & 80 & 15 & B5 & \\
\hline 84-778 & 2.18 & 5000 & \(4-8.15\) & 100 & 18 & B4 & 11/2 \\
\hline E-1042 & 6.12 & 6000 & 4-8-15-500 & 150 & 30 & \({ }^{\mathbf{E}}\) & 23. \\
\hline S-81 & 6.27 & B600 & 408015-500 & 150 & 35 & \({ }^{3}\) & 4\% \\
\hline 84-831 & 1.98 & 7000 & 4-8-15 & 40 & 10 & B4 & \\
\hline D4-600 & 1.08 & 7000 & 3 to 6 & 35 & \({ }^{3}\) & D4 & 8 ox . \\
\hline A5-700 & 1.83 & 90000 & \({ }_{3}^{2-4-8}\) & 80 & 8 & \({ }^{\text {A }}\) & 10 oz. \\
\hline B5-853 & 1.89 & 10000 & 4-8-15 & 80 & 12 & \({ }_{\text {B5 }}\) & 10 oz . \\
\hline D 4.602 & 1. 68 & 10000 & 3 to 6 & 30 & 5 & D4 & 8 \\
\hline -85-854 & 2.25 & 14000 & 4-8-15 & 30 & 1. & \({ }_{8} 8\) & \\
\hline DK-606 & 1.14 & 16000
20000 & 3 to
\(4-8.15\) & 10 & 15 & \({ }_{\text {D5 }}\) & 8 \\
\hline A1-775 & 1.47 & 25000 & 3 to 6 & 10 & 15 & \({ }_{\text {A4 }}\) & \\
\hline A4-776 & 2.04 & 50000 & 3106 & 20 & 8 & A4 & 10 os. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{UNIVERSAL OUTPUTS} \\
\hline \[
\begin{aligned}
& \text { Itemm } \\
& \mathrm{No} .
\end{aligned}
\] & Dealer Net & Application & \[
\begin{aligned}
& \text { Pri. } \\
& \text { M.A. }
\end{aligned}
\] & Watte & Mty. & We. \\
\hline AS-772 & 51.95 & S. and P. P. Pls. (4. 7. 10. 14. & 50 & 8 & \({ }_{\text {A }}{ }^{\text {d }}\) & 10 oz . \\
\hline E-603 & 5.00 & P.P. Pls (8, \(10,12,14 \mathrm{M}\) ) & 50 & 10 & E & 2\% \\
\hline D4-604 & 1.68 & Single or P.P. Pls. (2500 to & 30 & 4 & D4 & 803. \\
\hline B4-816 & 2.82 & Single or P.P. Pis. (2500 & 60 & 12 & B4 & 1 \\
\hline B5-816-A & 2.31 & Single or P.P. P18. (2500 & 50 & 10 & B5 & 1 \\
\hline B6-816-A & 2.31 & Single or P.P. Pis. (2500 to & 50 & 10 & B6 & 1 \\
\hline A5-773 & 2.01 & Single or P P. Pls. (8000 to & 10 & 5 & A5 & 10 oz . \\
\hline E5-1887 & 3.54 & Single or P.P. Pls. ( 4000 to 13500) to V. C. & 60 & 20 & E5 & 3 \\
\hline
\end{tabular}

\section*{speakir matching}


PLATE SUPPLY TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Item & Dealer Net & Sycondery A.C. Plate Voltage & D.C. & \[
\begin{aligned}
& \text { Pal. } \\
& \text { Volf }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Mtg. } \\
& \text { Type } \\
& \hline
\end{aligned}
\] & Wt. \\
\hline \({ }_{\text {S-200 }}\) & 58.34 & 800-500-0-500-600 & 250 & 117 & 8 & 01/5 \\
\hline C. \({ }_{\text {G-203 }}^{\text {G-204 }}\) & 18.87
23.97 & 900-730-0-750-900
\(1000-750-0-750-1000\) & 200
300 & 117 & \({ }^{\text {c }}\) & \\
\hline H-206 & 62.43 & \(1500-1250-0-1250-1500\) & 500 & 117 & H & 45 \\
\hline
\end{tabular}

ADJUSTABLE IMPEDANCE MODULATION TRANS.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& 1 t o m \\
& \text { No. }
\end{aligned}
\] & Dealer & Adjustable & \[
\begin{aligned}
& \text { Pri. D.c. } \\
& \text { Per side }
\end{aligned}
\] & Soc. D.C. & Watt & Me: & We. \\
\hline G-102 & 57.98 & Chart Supplied & 060 & . 080 & & G & \\
\hline G-120 & \({ }^{8.58}\) & Chart Supplied & . 080 & . 080 & 30 & G & 5 \\
\hline G-140
G-209 & 13.38 & Chart Supplled & .200 & .200 & 125 & G & 20 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{FILAMENT TRANSFORMERS} \\
\hline \[
\begin{gathered}
\hline 1 \text { tom } \\
\text { No. }
\end{gathered}
\] & Dealer Not & Pri. & Sec. & Sec. & Mtg. & We. \\
\hline  & \$2.16 & 117 & 2.5 C.T. & \({ }^{2} .5\) & \({ }^{\text {A }}\) & 10 oz . \\
\hline (85-361 & 2.31
4.05 & \({ }_{105-115}^{117125}\) & 2.5 C.T. & 8
10 & 8 & \({ }_{9}^{1}\) \\
\hline -5-859 & 2.55 & 117 & 5.0 C.T. & 3 & B5 & 1 \\
\hline U5-980 & 3.78 & 107-117 & \(5.0 \mathrm{C} . \mathrm{T}\). & \({ }^{8}\) & U5 & \(13^{2 / 4}\) \\
\hline N-231* & 14.25 & & 6.3 C.T. & \({ }_{1}{ }^{2} .5\) & A & \\
\hline B5-160 & 2.45 & 117 & 6.3 C.T. & 3. & B5 & 1008. \\
\hline U5-1153 & 4.14 & 107-117 & 6.3 C.T. & \({ }^{8}\) & U5 & 21/12 \\
\hline N-239* & 12.36 & 117 & \({ }^{6.3} \mathrm{C} . \mathrm{T}\). & 10 & N & \\
\hline U5-1300 & 9.00 & 117 & \({ }_{7} 8.3 \mathrm{CT}\). & \(\stackrel{20}{20}\) & \({ }^{1} 5\) & - \(1^{1 / 2}\) \\
\hline \({ }_{\text {N-232* }}\) & 13.44 & 105-115-125 & 10.0 C.T. & 7 & N & 10 \\
\hline U5-1106 & 5.70 & 117 & 10.0 C.T. & 8 & U5 & \\
\hline (15-2055 & 3.99
5.76 & 117 & \({ }^{12.6} \mathrm{C} .0 \mathrm{C.T}\). & 3
3
3 & \({ }_{8}{ }^{\text {b }}\) & 31/2. \\
\hline & & & \({ }_{6} 6.0\) C.T. & 3 & & \\
\hline \multicolumn{2}{|c|}{M} & & 1 and 12 & & & \\
\hline
\end{tabular}


Skillful Engineering, latest production techniques and highest quality materials . . . backed by caräful workmanship, exacting step-by-step inspectian and rigaraus final testing . . . are combined in every SNC transformer to provide a quality praduct that gives MORE in dallar value.

AUDIO TRANSFORMERS-THE "ONE" SERIES
AUOIO INPUT
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Type } \\
\text { Number }
\end{gathered}
\]} & \multirow[b]{2}{*}{Applcziom} & \multicolumn{2}{|c|}{Impadanct} & \multirow[t]{2}{*}{\[
\left\lvert\, \begin{gathered}
\text { Pri. } \\
\text { Mis } \\
\text { (0.C. }
\end{gathered}\right.
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Max, } \\
& \text { Murns } \\
& \text { Ratio }
\end{aligned}
\]} & \multicolumn{5}{|l|}{fravuency Charactoristics-c. p. s.} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Mitg. } \\
& \text { style }
\end{aligned}
\]} & \multicolumn{4}{|c|}{Dimensions} & \multirow[t]{2}{*}{Net
W.} & \multirow[t]{2}{*}{List} \\
\hline & & Primary & Secondary & & & 50 & 200 & IM & 5 m & 10 M & & 1 & B & C & 0 & & \\
\hline 18121 & P.M. Speaker to end & 4 & 100,000 & 0 & 1:154 & - 4.0 & - 1.0 & 0 & 0 & 0 & 81 & 1.7/8 & 1.9/16 & 1.1/2 & \(?\) & 5 & 3.51 \\
\hline 18124 & S.E. Mr. 10 Sti. or P.P. Grids & 100 & 400,000 C.T. & 50 & 1:63 & & -6.0 & 0 & -2.0 & -6.0 & 81 & 1.1/8 & 1.9/16 & 1.1/2 & 2 & . 5 & 3. 11 \\
\hline 18125 & Low 2 to Sgl or P.P. Grids & 50 & 100,000 C.T. & 0 & 1:13 & & -3.0 & 0 & 0 & 0 & B & 1.1/4 & 1.9/16 & 1.1/2 & 2 & . 5 & 3.41 \\
\hline \(1 P 128\) & spl. or D.E. Mric. or Line to Spl. or P.P. Grids & 200\%/50 & 100,000 C.T. & 50 & 1:45 & -2.0 & -0.3 & 0 & -0.7 & -2.0 & 0 L & 2.5/8 & 2.3/16 & 2.1/8 & 2.13/16 & 1.3 & 5.48 \\
\hline 1 P 136 & Line to SII. er P.P. Grids & & 100.000 C.T. & 0 & 1:24 & - 3.0 & -0.4 & 0 & -0.4 & -1.5 & D & 2.5/4 & 2.3/16 & 2.1/4 & & 1.4 & 5.4 \\
\hline \(1 \mathrm{P145}\) & Sfl. or P.P. Plates to Line & 20,000 c.T. & 500 \(/ 125^{\circ}\) & 1 & 12.6:1 & - 3.5 & - 1.0 & 0 & 0 & 0 & Dt & 2.9/4 & 1.7/8 & 1.13/16 & 2.3/1 & . & 4.45 \\
\hline 1 P152 & Sgl. or P.P. Plates le Line & 20,000 С.T. & 200*/50 & , & 20:1 & -4.0 & -1.0 & 0 & 0 & 0 & D & 2.1/4 & 1.7/8 & 1.13/16 & 2.3/8 & . 9 & 4.45 \\
\hline 1 P161 & Line to Line & 500 & 500*/125 & 0 & 2:1 & -0.4 & -0.1 & 0 & -0.4 & -1.0 & D & 2.1/4 & 1.7/1 & 1.13/16 & 2.3/8 & . 9 & 4.41 \\
\hline
\end{tabular}

\section*{-indeates lalanced Center Tip}
aUDIO INTERSTAGE
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \({ }_{19323}\) & Scl. Plate to Stl Grid & 10,000 & 90,000 & 8 & 1:3 & -5.0 & -1.5 & 0 & 0 & \(\bigcirc\) & 81 & 1.7/4 & 1.9/16 & 1.1/2 & & \({ }^{5}\) & 3.25 \\
\hline 1 1P331 & Sti. Plate to P.P. Grids & 10,000 & 90,000 C.T. & 1 & 1:3 & -6.0 & - 2.0 & 0 & 0 & -1.0 & 81 & 1.7/8 & 1.9/16 & 1.1/2 & & 5 & 3.50 \\
\hline 1 1P339 & Stil Plate to P.P. Grids & 10.000 & \(90,000 \mathrm{C} . \mathrm{T}\). & 1 & 1:3 & -3.0 & -0.5 & 0 & +0.1 & \(+0.5\) & 81 & \(2.1 / 4\) & 1.7/8 & 1.13/16 & 2.3/8 & 9 & 3.4 \\
\hline 18342 & Scl. Plate to P.P. Grids & 10.000 & 90,000 С.T. & 8 & 1:3 & -2.5 & -0.5 & 0 & 0 & 0 & DL & 2.5/4 & 2.3/16 & \(2.1 / 8\) & 2.13/16 & 1.5 & 5.15 \\
\hline 1 1P316 & P.P. Piates to P.P. Grids & 20,000 C.r. & 45,000 С. T . & 10 & 1:1.5 & - 1.0 & -0.2 & 0 & 0 & 0 & DL & 2.5/8 & 2.3/16 & \(2.1 / 1\) & 2.13/16 & 1.5 & 5.21 \\
\hline 1 1P351 & Uni & & & 1 & 1:3 & -2.6 & -0.4 & 0 & 0 & 0 & 81 & 2.1/4 & 1.7/8 & 1.13/16 & 2.3/1 & , & 15 \\
\hline 3 3P36] & Sti. Type 30 to 19, 1IS ar P.P. 30 Class 8 & 10,000 & 1,000 c.T. & 1 & 2.4:1 & -0.5 & 0 & 0 & -0.2 & -1.0 & 81 & 1.7/8 & 1.9/16 & 1.1/2 & 2 & . 5 & 2.10 \\
\hline
\end{tabular}

TELEVISION REPLACEMENT (VERTICAL BLOCKING OSCILLATOR)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Type } \\
\text { Number }
\end{gathered}
\]} & \multirow[b]{2}{*}{Primary Inductance} & \multirow[b]{2}{*}{Leakege Ialuctanca} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Turns } \\
& \text { Ralitic }
\end{aligned}
\]} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Mevantlag } \\
\text { Siyle }
\end{gathered}
\]} & \multirow[b]{2}{*}{Meviting} & \multicolumn{4}{|c|}{Dimensioms} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \mathrm{Nel} \\
& \mathrm{Wl} .
\end{aligned}
\]} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Lstice } \\
& \hline 1
\end{aligned}
\]} \\
\hline & & & & & & H & W & D & cres. & & \\
\hline \[
\begin{aligned}
& 1 P 412 \\
& 1 P 416
\end{aligned}
\] & \[
\begin{aligned}
& 1.15 \mathrm{Hy}+20 \% \\
& 1.15 \mathrm{Hy} . \pm 20 \% \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& .081 \mathrm{Hr} \pm 25-15 \% \\
& .08 \mathrm{Hy} . \pm 25-15 \% \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 1: 42 \\
& 1: 42
\end{aligned}
\] & Cemp. Filled Case Cemp. Filled Case & \[
\begin{aligned}
& \text { Flange } \\
& \text { Stuls }
\end{aligned}
\] & \[
\begin{aligned}
& 1.7 / 8 \\
& 1.5 / 4
\end{aligned}
\] & \[
\begin{aligned}
& 2.5 / 16 \\
& 1.3 / 16
\end{aligned}
\] & \[
\begin{aligned}
& 1 \cdot 1 / 2 \\
& 1 \cdot 3 / 16
\end{aligned}
\] & \[
\begin{aligned}
& 1.15 / 16 \\
& 1.13 / 6 \\
& \hline
\end{aligned}
\] & . 1 & \({ }_{3}^{3.35}\) \\
\hline
\end{tabular}

\section*{audio reactors}

CHOKES AND REACTORS-THE "TWO" SERIES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type Number} & \multicolumn{2}{|l|}{D.C. Mils} & \multicolumn{4}{|c|}{Inductance} & \multirow[b]{2}{*}{Insul. Test Voltage} & \multirow[b]{2}{*}{D.C.} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Mrg. } \\
& \text { style. }
\end{aligned}
\]} & \multicolumn{5}{|c|}{Dimensions} & \multirow[b]{2}{*}{\[
\begin{gathered}
\mathrm{Net} \\
\text { Wenght }
\end{gathered}
\]} & \multirow[b]{2}{*}{List} \\
\hline & Mom. & Max. & O-D.C. & 50\% Nom. D.C. & Nom. D.C. & Max. D.C. & & & & 1 & B & C & 0 & \(E\) & & \\
\hline \({ }_{21} 2123\) & \(5-0.5\) & 15 & 550 & - & \(330-500\) & 80 & 2000 & 5500 & 11 & 1.7/8 & \(2.1 / 4\) & 1.5/4 & 2.13/16 & & 9 & 3.50 \\
\hline 29124 & \(5-0.5\) & 15 & 550 & - & 300-500 & 80 & 2000 & 5550 & Cl & 1.7/8 & 2.1/4 & 1.3/4 & 2.13/16 & & 9 & 3.51 \\
\hline \({ }_{2} 29126\) & 35-15 & 45 & \({ }^{65}\) & - & \({ }_{25}^{25-35}\) & 20 & 2000 & 800 & A & 1.7/8 & 2.1/4 & 1.5/8 & 2.13/16 & & . 9 & 2.75 \\
\hline 2 P 27 & 35-15 & 45 & 65 & - & 25-35 & 20 & 2000 & 800 & Cl & 1.7/8 & 2.1/4 & 1.3/4 & 2.13/16 & & . & 3.28 \\
\hline
\end{tabular}

FILter AND SWinging chokes
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 2 P 132 & 40 & 50 & 22 & 13 & 1 & 6 & 2000 & 450 & AL & 1.5/16 & 1.5/8 & 1.1/8 & 2 & & . 3 & 1.46 \\
\hline \({ }^{29} 135\) & 65 & 80 & 18 & 11 & ! & , & 2000 & 300 & AL & 1.9/16 & \(1.7 / 8\) & 1.3/8 & 2.3/8 & & . 5 & 2.15 \\
\hline 2 P 138 & 85 & 100 & 30 & 16 & 8 & 1 & 2000 & 350 & AL & 1.7/8 & \(2.1 / 4\) & \(1.7 / 8\) & 2.13/16 & & 1.2 & 2.4 \\
\hline 2 P 414 & 110 & 135 & 20 & 10.5 & 8 & 1 & 2000 & 200 & 8 & 2.5/3 & 2.3/16 & 1.7/8 & 2.13/16 & & 1.5 & 3.14 \\
\hline 2 P 142 & 110 & 135 & 20 & 10.5 & 1 & 1 & 2000 & 200 & OL & 2.5/8 & 2.3/16 & 2.1/8 & 2.13/16 & & 1.5 & 3.91 \\
\hline \(2 P 14\) & 150 & 140 & 26 & 13 & 1 & 5.5 & 2000 & 190 & d & & \(2.1 / 2\) & 2.1/8 & 3.1/8 & & 2.1 & 3.71 \\
\hline \(2 \mathrm{P145}\) & 150 & 180 & 26 & 13 & 4 & 5.5 & 2000 & 190 & GL & \(3+/ 8\) & 2.1/2 & 2.5/6 & & 8.11/16 & 2.2 & 5.05 \\
\hline \({ }_{2914}{ }^{147}\) & 200 & 250 & 16 & 10 & \({ }^{8}\) & 6.5 & 3500 & 110 & GL & \(3.1 / 2\) & 2.7/8 & \(3.1 / 8\) & \(2.1 / 4\) & & 3.2 & 5.51 \\
\hline \(2 \mathrm{PP148}\) & 200220 & & 11 & & \(3-15\) & 7 & 3500 & 110 & Gt & \(3.1 / 2\) & 2.718 & 3.1/8 & 2.1/4 & & 3.2 & 6.51 \\
\hline \({ }_{2}^{2 P 151}\) & & 350 & 18 & 11 & & 1 & 5000 & 75 & GI & 4.5/8 & 3.3/4 & 3.7/8 & & & 7.5 & 11.11 \\
\hline \({ }_{2}^{2 P 152}\) & \(300-30\)
500 & 600 & 16 & & \({ }^{3-15}\) & 5.5 & 5000
5000 & 15
55 & GL
Hr & 4.5/8 & \(3.3 / 4\)
\(5.1 / 2\) & \(3.7 / 8\)
\(5.15 / 16\) & \({ }^{3} 1.3 / 8\) & \(2.13 / 16\)
\(4.13 / 16\) & 7.5
22.0 & \begin{tabular}{l}
11.18 \\
31.21 \\
\hline 18
\end{tabular} \\
\hline 2 P 156 & 500-50 & - & 1 & 10 & \(3-15\) & 5.5 & 5000 & 55 & Hr & 1.1/8 & \(5.1 / 2\) & 5.15/16 & 4.3/8 & \(4.13 / 16\)
\(4.13 / 16\) & 22.8 & 31.28
31.21 \\
\hline
\end{tabular}

DRIVER TRANSFORMERS—THE "THREE" SERIES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Type } \\
\text { Number }
\end{gathered}
\]} & \multirow[b]{2}{*}{Promary fmpedance} & \multirow[b]{2}{*}{Watts} & \multirow[t]{2}{*}{Aatio, Pro. \(101 / 2\) sec. or Sec. 2} & \multirow[t]{2}{*}{\[
\stackrel{\text { Pri. }}{\text { D.C. Mils }}
\]} & \multicolumn{5}{|l|}{Frequency Charactaristics -c. p. s.} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Mtg. } \\
& \text { stye }
\end{aligned}
\]} & \multicolumn{5}{|c|}{Dimensions} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Net } \\
& W!
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\underset{\text { Prict }}{\text { List }}
\]} \\
\hline & & & & & 50 & 200 & 1 M & 5 M & 10m & & 1 & 8 & c & D & E & & \\
\hline \(3{ }^{3 P 3} 23\) & 6,000 CT. 1010.000 C.T. & 25 & 6, 55.5.1 & 60 & -0.5 & 0 & 0 & 0 & -0.3 & GL & 3.1/8 & 2.1/2 & 2.5/4 & 2 & 1.11/16 & 2.3 & 11.3 \\
\hline \(3{ }^{3 P 328}\) & \(3.000 \mathrm{C} . \mathrm{r} .105 .000 \mathrm{Cr}\). & 25 & 6.55.51 & 60 & -0.4 & & 0 & 0 & -0.1 & Gl & 3.1/8 & 2.1/2 & 2.5/8 & & 1.11/16 & 23 & 11.30 \\
\hline 38334 & \$,000 Cr r 1010.000 C . T . & 25 & 4.5. 4.351 & 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 \\
\hline \(3{ }^{3 P 3} 38\) & 3.000 C. T. to 5000 C.T. & 25 & 4.5. 4. 35.1 & 60 & -1.7 & -0.5 & 0 & 0 & 0 & GL & 3.1/8 & 2.1/2 & 2.5/8 & & 1.11/16 & 23 & 11.35 \\
\hline \(3 \mathrm{3P342}\) & \(6,000 \mathrm{Cr}\) r. 1010.000 Cr . & 25 & 3.2.1.1 & 60 & -0.7 & -0.1 & 0 & +0.1 & +0.4 & CL & \(3.1 / 8\) & 2.1/2 & 2.5/8 & 2 & 1.11/16 & 23 & 11.75 \\
\hline \(3 \mathrm{3P347}\) & 3.000 C.T to 50000 CT . & 25 & 3.2111 & 60 & -0.8 & & 0 & & -9.* & 6 & 3.1/8 & 2.1/2 & 2.5/8 & 2 & 1.11/16 & 23 & 11.6 \\
\hline \({ }^{3 P 353}\) & 6.000 CT T to 10.000 C . T . & 25 & scoonms & 60 & -1.1 & \(-0.3\) & 0 & 0 & +9.3 & GL & 3.1/8 & 2.1/2 & 2.5/8 & 2 & 1.11/16 & 23 & 11.4 \\
\hline 3P358 & 3,000 C.r. 10 5.000 C.r. & 25 & 500 Omms & 60 & -0.9 & -0.1 & 0 & -0.4 & -1.0 & GL & 3.1/8 & 2.1/2 & 2.5/8 & 2 & 1.11/16 & 2.3 & 11.4 \\
\hline \({ }_{3} 8363\) & 1,10,000 & 5 & 2.4:1 & 10 & -0.5 & 0 & 0 & -0.2 & -1.0 & BL & 1.7/6 & 1.9/16 & 1.1/2 & 2 & & . 5 & 2.0 \\
\hline
\end{tabular}

See Page N-57 for Dimensional Illustrations.


DIMENSIONAL ILLUSTRATIONS


\section*{OUTPUT TRANSFORMESETHE "SIX" SERIES}

SPECIFIC DUTY REPLACEMENT TYPES-TUBE TO VOICE COIL
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Type } \\
\text { Nuntion }
\end{gathered}
\]} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Primmj Imp. - Onms}} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Pri. } \\
& \text { O.c. } \\
& \text { Mith }
\end{aligned}
\]} & \multirow[t]{2}{*}{Sx. 2-0hams} & \multirow[t]{2}{*}{Wafts} & \multirow[t]{2}{*}{\(\mathrm{Mac}_{\text {Styo }}\)} & \multicolumn{4}{|c|}{Dimuxiens} & \multirow[b]{2}{*}{Mel} & \multirow[b]{2}{*}{\(\underset{\substack{\text { Lusta } \\ \text { Prica }}}{ }\)} \\
\hline & & & & & & & 1 & - & C & 0 & & \\
\hline & \begin{tabular}{l}
Singio \\
single
\end{tabular} & & & & & & 1.5/16 & 1.9/8 & 1.1/2 & & & \\
\hline \[
\begin{aligned}
& \text { sp3o } \\
& \text { cpale }
\end{aligned}
\] & \begin{tabular}{l}
Singt \\
sime or P.P.
\end{tabular} & 4,000 Nate 7.500 Patas: & 35
35 & 38 & 6 & \(a l\) & 1.5/16 & \(1.5 / 10\) & .1.1/2 & 2 & . 3 & 18 \\
\hline cp31i & Simplow P.P. & 16,00 Mastos & \({ }_{35}\) & 4 & 8 & \({ }^{\text {al }}\) & 1.5/16 & 1.5/0 & 1.1/2 & 2 & . 3 & 2.41 \\
\hline 6pals & Pugh puld & 13,000 Pites & 35 & 3 & 6 & \({ }_{\text {al }}\) & \(1.5 / 16\) & 1.9/8 & 1.1/2 & 2 & . 3 & 2.11 \\
\hline 0 0321 & Push. Puh & 20,000 Plates & 30 & 38 & 6 & \({ }_{\text {al }}\) & 1.516 & 1.5/8 & 1.1/2 & 2 & . 3 & 2.15 \\
\hline \(3 P 325\) & Push-Pull & 25.000 Pases & 20 & 3 & 6 & \({ }_{\text {aL }}\) & 1.5/16 & \({ }_{\text {1.5/8 }}\) & 1.1/2 & 2 & . 3 & 2.15
2.45 \\
\hline
\end{tabular}

UNIVERSAL REPLACEMENT TYPES-TUEE TO VOICE COIL-TUAE TO LINE-LINE TO VOICE COIL
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Tyn
Number} & \multirow[t]{2}{*}{Prinary imp.-Otms} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Mi. } \\
& \text { O.C. } \\
& \text { Mils }
\end{aligned}
\]} & \multirow[b]{2}{*}{Sc. 1-OMms} & \multirow[b]{2}{*}{Wats} & \multirow[t]{2}{*}{\[
\operatorname{myy}_{\mathrm{sty}}
\]} & \multicolumn{4}{|c|}{Dinemsion} & \multirow[b]{2}{*}{Met
W.t} & \multirow[b]{2}{*}{List} \\
\hline & & & & & & 1 & - & c & D & & \\
\hline \({ }^{\text {6PPIEs }}\) & Sgh wr.P. 1 M t 14 mmates & 4 & 1.1614 & & & & & & & & \\
\hline \({ }^{6165}\) &  & 50 & 1.1614 & \(i\) & ATL & 1.9/16 & 1.718 & 1.1/8 & \({ }_{2}^{2} \cdot 1 / 1\) & 3 & 2.18 \\
\hline \({ }^{18167}\) & Sel. ©P.P. JM 40 Iom matos & 50 & 1.2613 & 15 & 9 TL & 1.17/ & 1.9716 & 1.9/4 & & . 5 & 3.5 \\
\hline Splic9 & Sc. \(150000^{6} 7 \mathrm{Mmpto}\) & 5 & . 1619 & 11 & ATt & 1.916 & 1.7/4 & 1.5/8 & 2.916 & . 5 & 2.4 \\
\hline \[
\begin{aligned}
& \mathrm{CP172} \\
& \mathrm{CPDO}
\end{aligned}
\] & P. . 3500 10 12 M Maths & 8 & 1.3614 & & 917 & 2.518 & 2.3116 & 2.1/8 & \(2.13 / 16\) & 1.5 & 3.10 \\
\hline CPp110 & Simgio 2500 O0 7500 Pate & 45 & 165 to 1500 & 10 & 176 & \(2.1 / 4\) & 1.7/1 & \(1.7 / 1\) & \(2.9 / 10\) & . 0 & 1.45 \\
\hline \({ }^{51} 110\) & P.P. 25001015 Mm Futer & 45 & 25010100 & 11 & 116 & 2.1/4 & 1.178 & \(1.7 / 1\) & \(2.3 / 8\) & 9 & 5.05 \\
\hline \({ }_{\text {cplit }}\) & St.epr.p.2s00 12 mmates & 45 & 15010200 & 19 & 976 & \(2 \cdot 1 / 4\) & 1.1/8 & 1.7/8 & & . & 5.30 \\
\hline \({ }^{2} 117\) & 125 to sco Ling & 0 & 1032 & \({ }^{35}\) & 81 & 2.5/8 & 2.9316 & 2-1/8 & 2.13/16 & 1.5 & 5.11 \\
\hline \({ }^{4} 122\) & 500 to 3 M Lins in 500.0 nm Stogs & 0 & 1.364 & 18 & Ot & 2.1/4 & 1.1/8 & 1.1/1 & 2.1/8 & . 9 & 5.11 \\
\hline
\end{tabular}

AMPLIFIER AND EOUIPMENT TYPES-TUEE TO LINE AND VOICE COIL
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Trie } \\
& \text { Number }
\end{aligned}
\]} & \multirow{2}{*}{Priamary lamp - Olmas} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Mic. } \\
& \text { o.c. } \\
& \text { mits }
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Scesundary } \\
& \text { Imin. -Ohms }
\end{aligned}
\]} & \multirow{2}{*}{Wats} & \multicolumn{5}{|r|}{Finuracy Cnaxatwisties-c. i. \&} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { mit } \\
\text { ntylt }
\end{gathered}
\]} & \multicolumn{5}{|c|}{Dimensions} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \mathrm{Nam} \\
& \mathrm{~W} .
\end{aligned}
\]} & \multirow[b]{2}{*}{List} \\
\hline & & & & & 50 & 200 & IM & 3 m & 10M & & 1 & 1 & 6 & 0 & E & & \\
\hline  &  & 9 & 4 & \(\infty\) & -0, & - & 0 & +0.1 & +0.5 & 6 & 3.1/4 & . \(3.1 / 16\) & 3.1/8 & 2.1/2 & 2.3/16 & 4.4 & 18.11 \\
\hline ¢pp3s & P.P. 5000 a Prites & 7 & \(44^{4} 162005000\) & 25 & -0.3 & - 2 & 0 & +0.2 & 8 & 6 & 3.1/4 & 3.1/16 & '3.3/8 & \(2.1 / 2\) & 2.3/16 & 4 & 11.71 \\
\hline [PP40 & P.P. 4300 Plates & 70 & 4-16250-500 & 25 & -0.9. & -0.2 & 0 & + +0.2 & \(+0.5\) & OL & 2.8/8 & 2.3/16 & 2.1/8 & 2.13/15 & & 1.5 & 7.20 \\
\hline [P143 & P.P. 50000 Mates & 70 & 4-11-250-500 & 25 & \(-0.7\) & -0. 1 & 0 & +0.3 & +0. & \({ }_{01}\) & 2.518 & 2.3/16 & \(2 \cdot 1 / 8\) & 2.13/15 & & \(-1.5\) & 1.2 \\
\hline 11745 & P.P. 10000 Plates & 70 & 4-16-250-500 & 25 & -0.7 & -0.1 & 0 & +0.1 & +0. & O1 & 2.51 & \(2 \cdot 111\) & 2.17 & 2.13/16 & & 5 & 1.10 \\
\hline [P14 & P.P. 10.000 Pisten & 4 & 4-16-250-500 & 25 & -0.4 & -0.1 & 0 & +0.2 & +0.3 & OL & 2.518 & 2.1711 & 2.1/1 & 2.13/10 & & 1.5 & 7,24 \\
\hline [P15t & Sgl. 2500 Pate & \(\omega\) & 4-16-250-500 & 10 & - 3.0 & -0.4 & 0 & +0.3 & +0.5 & 01 & 2.1/4 & \(1.1 / 8\) & \(2.1 / 1\) & \({ }_{2,9 / 1}\) & & 1.5 & 5.55 \\
\hline
\end{tabular}

TELRVISION REPLACEMENT (VERTICAL DEFLECTION)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Tymer} & \multirow[b]{2}{*}{Ralio Pri. to Soc.} & \multirow[t]{2}{*}{Primary Imp.-OMas} & \multirow[b]{2}{*}{Leakage thatuctace} & \multirow[b]{2}{*}{Mesuring} & \multicolumn{5}{|c|}{Oimensians} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \mathrm{Nat} \\
& \mathrm{Wet}
\end{aligned}
\]} & \multirow[b]{2}{*}{List} \\
\hline & & & & & 1 & 1 & C & 0 & E & & \\
\hline SPIE9 & 10:1 & 19,004 Min. & 1.33 Hy . Maz. & \(1 \pm\) & 3-1/18 & 2.3/4 & 2.9/18 & 1-11/32 & 1 & 2.2 & 6.11 \\
\hline
\end{tabular}

MODULATION TRANSFORMERS THE "FIVE" SERIES
SNC universal madulation tronsformers are specificaliy designed to provide maximum applicotion ponibitive par type. All unils ore provided with iwo indshlizal secondary windings, permiting series or parallel operolion. Chonges in the totio ron be readily occom. UNIVERSAL TYPES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{\[
\begin{gathered}
\text { Tyme } \\
\text { Nunta }
\end{gathered}
\]} & \multirow{3}{*}{Watts} & \multirow[b]{3}{*}{Primary Curreat Mils} & \multicolumn{4}{|c|}{Secondary Charaturisticy} & \multirow[b]{3}{*}{\[
\begin{aligned}
& \text { Minary } \\
& \text { Impocprce } \\
& \text { Ohms }
\end{aligned}
\]} & \multirow{3}{*}{\[
\begin{gathered}
\text { Mit } \\
\text { style }
\end{gathered}
\]} & \multicolumn{5}{|c|}{\multirow[b]{2}{*}{Dimensions}} & \multirow[b]{3}{*}{Wet} & \multirow[b]{3}{*}{\[
\underset{\text { Hiset }}{\text { Lise }}
\]} \\
\hline & & & \multicolumn{2}{|l|}{Spries Soc.} & \multicolumn{2}{|l|}{Paratol Sac.} & & & & & & & & & \\
\hline & & & Impedance & Mils & Impaname & Mils & & & 1 & \(\bigcirc\) & c & 0 & E & & \\
\hline \(5 \cdot 341\) & 15 & 0 & & 50 & & 100 & 3m tio 0 m & OL & 2.5/1 & 2.3/16 & 2.9/8 & \(2.13 / 16\) & & 1.5 & 9.0 \\
\hline \(5{ }^{51545}\) & 50 & 0 & 2m to 18 m & 13 & S00 10 45500 & 150 & 3mm 15m & 671 & 3.1/8 & 3.1/8 & 3.3/8 & 2.1/2 & 2.3/18 & 1 & 14.10 \\
\hline 58352 & 100 & 120 & 2m 1818 mm & 100 & 500164500 & 200 & 3m to 15m & Cil & 4.5/8 & 3.3/4 & 3.7/8 & , & 2.13/16 & 9.7 & 22.4 \\
\hline \[
\begin{aligned}
& \text { 5p354 } \\
& \mathbf{3 P 1 5 5}
\end{aligned}
\] & 200 & 200 & 2m in ism & 150 & 500 \% 4500 & 30 & 3m lo 15m & \[
\begin{aligned}
& 19 \\
& 17 \\
& \hline 1
\end{aligned}
\] & 7.1/8 & 5.1/2 & 5-18/18 & 4-3/1 & \(4.13 / 16\) & 14
32 & \begin{tabular}{l}
22.5 \\
\hline 5.50 \\
36.4
\end{tabular} \\
\hline \[
\begin{aligned}
& \text { SMS7 } \\
& \text { SASS }
\end{aligned}
\] & 300 & 30 & 2mm 10m & 280 & 500 is 4000 & 50 &  & \[
\begin{aligned}
& \mathrm{HT} \\
& \text { IT }
\end{aligned}
\] & 7.1/1 & 0.1/2 & 7.1/4 & 5.9/8 & 6.1/8 & 31
41
4 & \begin{tabular}{l}
18.4 \\
\(\$ 7.41\) \\
\hline 1.21
\end{tabular} \\
\hline \[
\begin{aligned}
& 5 P 360 \\
& 5 P 364
\end{aligned}
\] & 20 & 30 &  & 309 & 300 60400 & 0 & 3m no 15M & \[
\begin{gathered}
\mathrm{HI} \\
\text { IT }
\end{gathered}
\] & 18.3/4 & 6.1/2 & 7.1/4 & 5.3/1 & 8.1/6 & 4 & 128.00 \\
\hline
\end{tabular}


POWER TRANSFORMERS - THE "EIGHT" SERIES
All units conserwolively roted for operotion on aither 50 or 60 cycles ond contoin on electrontatic shield between primory ond oll other windings
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Type } \\
\text { Number }
\end{gathered}
\]} & \multirow[b]{2}{*}{Primary
Vollaze} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { R.M.S. - High Volt. } \\
& \text { Secondary }
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Pri. } \\
& \text { o.c. } \\
& \text { Mils }
\end{aligned}
\]} & \multirow[b]{2}{*}{Rectifier Filament} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Mouter Windingt } \\
& \text { Conter Tapped }
\end{aligned}
\]} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Mty. } \\
\text { styil. }
\end{gathered}
\]} & \multicolumn{5}{|c|}{Oimensions} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \mathrm{Met} \\
& \mathrm{WL} .
\end{aligned}
\]} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Wigt } \\
& \text { Price }
\end{aligned}
\]} \\
\hline & & & & & & & 1 & 8 & C & 0 & E & & \\
\hline 1P940
JPP35
PP070 & 117
111
117 & \(265-0-265\)
\(300-300\)
\(325-0-325\) & 40
59
70 &  &  & F1
FL
FL & 3
3
3 & cole \(2 \cdot 1 / 2\) & 2.3/4 & \(2.1 / 2\)
\(2.1 / 2\)
\(2 \cdot 1 / 2\) & \(\frac{2}{2}\) & 2.3
2.1
3.2 & 5.48
5.45
6.90 \\
\hline
\end{tabular}
heavy dety replacement and new equipment types (6.3 Volt Heater Winding)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type Number} & \multirow[b]{2}{*}{Primary Valtate} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { R.M.S. - High Valt. } \\
& \text { Sisondxy }
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Pii. } \\
& \text { OD.C. } \\
& \text { Milis }
\end{aligned}
\]} & \multirow[b]{2}{*}{Anctibar Filameat} & \multirow[b]{2}{*}{Meter Wialine Conter Tappoc} & \multirow[t]{2}{*}{\[
\operatorname{man}_{\sin }
\]} & \multicolumn{5}{|c|}{Dimanioas} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \mathbf{N e f l}_{\mathrm{W} .} .
\end{aligned}
\]} & \multirow[t]{2}{*}{Lut Price} \\
\hline & & & & & & & 1 & - & C & 0 & E & & \\
\hline \[
\begin{aligned}
& \text { PPiliog } \\
& \text { PPifoc }
\end{aligned}
\] & 11 & 265-0-265 & 40 & 5V. (6, 21. & 1.3V. © 2a \(^{\text {a }}\) & \[
\begin{array}{ll}
\text { fi } \\
\text { in }
\end{array}
\] & \[
\begin{aligned}
& 3 \\
& 3-1 / 16 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 2 \cdot 1 / 2 \\
& 2 \cdot 1 / 32
\end{aligned}
\] & \[
\begin{aligned}
& 3.1 / 4 \\
& 3.1 / 1
\end{aligned}
\] & \[
2^{2 \cdot 1 / 2}
\] & \[
\frac{2}{2 \cdot 3 / 16}
\] & 3.2 & 1.41 \\
\hline \[
\begin{aligned}
& \text { JP1A3 } \\
& \text { PPit3G }
\end{aligned}
\] & 111 & 300-3-300 & 50 & 5V. (n, 10. & C.3V. (G) 2 A . & \[
\begin{aligned}
& \text { fi } \\
& \text { GL }
\end{aligned}
\] & \[
\begin{aligned}
& 3.3 / 8 \\
& 3.7 / 16
\end{aligned}
\] & \[
\begin{aligned}
& 2.13 / 16 \\
& 2.11 / 32
\end{aligned}
\] & \[
\begin{aligned}
& 3.7 / 16 \\
& 3-1 / 4 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 2.13 / 16 \\
& 2.1 / 4
\end{aligned}
\] & \[
\begin{aligned}
& 2 \cdot 1 / 4 \\
& 2 \cdot 1 / 1
\end{aligned}
\] & 3.5 & 1.00 \\
\hline \$P156 APISGG & 117 & 32-0-125 & 50 & SV. © 2 Aa . & 6.3V. (a) 3 A. & \[
\begin{aligned}
& \mathrm{FL} \\
& \mathbf{G L}
\end{aligned}
\] & \(3.1 / 16\)
\(3.7 / 16\) & \[
\begin{aligned}
& 2.13 / 16 \\
& 2.77 / 32
\end{aligned}
\] & \[
\begin{aligned}
& 3.11 / 16 \\
& 3.1 / 2
\end{aligned}
\] & \[
\begin{aligned}
& 2.13 / 16 \\
& 2.1 / 4 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 2.1 / 4 \\
& 2.3 / 1 \\
& \hline
\end{aligned}
\] & 4.0 & 1.29 \\
\hline \[
\begin{aligned}
& \text { PP189 } \\
& \text { PPIESG }
\end{aligned}
\] & 117 & 350-0-350 & 70 & 3Y. (a, 3A: & C.3V. ©3 3.5A. & Fi
61 & \[
\begin{aligned}
& 3.1 / 4 \\
& 3-13 / 16
\end{aligned}
\] & \[
\begin{aligned}
& 3.1 / 1 \\
& 3.5 / 32
\end{aligned}
\] & \[
\begin{aligned}
& 3.3 / 4 \\
& 3.5 / 8
\end{aligned}
\] & \[
\begin{aligned}
& 3 \cdot 1 / 8 \\
& 2 \cdot 1 / 2
\end{aligned}
\] & \[
\begin{aligned}
& 2.1 / 2 \\
& 2.1 / 18 \\
& \hline
\end{aligned}
\] & 5.0 & 1.10 \\
\hline \[
\begin{aligned}
& \text { IP192 } \\
& \text { \$P1920 }
\end{aligned}
\] & 117 & 350-0-350 & 9 & 5Y. © 3 3. & C3Y. (ey 10 & \[
\begin{aligned}
& 61 \\
& 61
\end{aligned}
\] & \[
\begin{aligned}
& 3.3 / 4 \\
& 3.13 / 16
\end{aligned}
\] & \[
\begin{aligned}
& 3.1 / 8 \\
& 3.5 / 32
\end{aligned}
\] & \[
\begin{aligned}
& 4.7 / 0 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 3.1 / 8 \\
& 2.1 / 2 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 2.11^{2} \\
& 2.11 / 16
\end{aligned}
\] & 5.7 & 1.90 \\
\hline IPIM IPISG & 117 & 375-0-375 & 110 & 5V. © 3 A. & C.3V. (3) 4. & \[
\begin{aligned}
& \mathrm{FL} \\
& \mathrm{GL}
\end{aligned}
\] & \[
\begin{aligned}
& 3.3 / 4 \\
& 3 \cdot 13 / 11
\end{aligned}
\] & \[
\begin{aligned}
& 3 \cdot 1 / 8 \\
& 3: 8 / 132
\end{aligned}
\] & \[
4^{4.1 / 0}
\] & \[
\begin{aligned}
& 3 \cdot 1 / 8 \\
& 2 \cdot 1 / 2
\end{aligned}
\] & \[
\begin{aligned}
& 2 \cdot 1 /{ }^{2}=1 \\
& 2.13 / 16
\end{aligned}
\] & 6.0 & 11.10 \\
\hline \[
\begin{aligned}
& \text { tP196 } \\
& \text { iPI96G }
\end{aligned}
\] & 117 & 350-0-350 & 150 & 3V. © 3 3. & l.JY. (9) 4.la & \[
\begin{aligned}
& \text { Fi } \\
& 61
\end{aligned}
\] & \[
\begin{aligned}
& 4.1 / 8 \\
& 1.3 / 18
\end{aligned}
\] & \[
\begin{aligned}
& 3.7 / 15 \\
& 3.15 / 32
\end{aligned}
\] & \[
\begin{aligned}
& 4.3 / 1 \\
& 1.3 / 1
\end{aligned}
\] & 3.7.7/16 & \[
\begin{aligned}
& 2.3 / 4 \\
& 3.5 / 16
\end{aligned}
\] & 1.7 & 11.11 \\
\hline IP199
IPI99G & 117 & 100-0-400 & 70 & 3V. © 3 3A. & c.3Y. (a, 3.5A. & \[
\begin{aligned}
& \text { fi } \\
& 61
\end{aligned}
\] & \[
\begin{aligned}
& 3.3 / 4 \\
& 3.11 / 16
\end{aligned}
\] & \[
\begin{aligned}
& 3 \cdot 1 / 8 \\
& 3 \cdot 5 / 32
\end{aligned}
\] & \[
3.7 / 4
\] &  & \[
\begin{aligned}
& 2 \cdot 1 / 2 \\
& 2 \cdot 11 / 16
\end{aligned}
\] & 5.8 & 10.50 \\
\hline \$P202 3P2026 & 117 & 159-0-450 & 200 & 5v. a 3 3. & 6.3Y. © 3 Sa & \[
\begin{aligned}
& \mathrm{Fl} \\
& \mathrm{GL}
\end{aligned}
\] & \[
\begin{aligned}
& 9.1 / 2 \\
& 4.9 / 16
\end{aligned}
\] & \[
\begin{aligned}
& 3 \cdot 3 / 4 \\
& 3.25 / 32
\end{aligned}
\] & \[
\begin{aligned}
& 4.3 / 4 \\
& 1.3 / 8
\end{aligned}
\] & \[
3^{3 \cdot 3 / 4}
\] & \[
{ }_{3.11 / 16}
\] & 10.7 & 15.10 \\
\hline \({ }^{\text {SP205 }}\) & 117 & 150-0-450 & 325 &  & a.3V. (6) 4 a & HT & 7.1/1 & 5.1/2 & 5.15/16 & 1.3/8 & 4.13/16 & 22.3 & 40.4 \\
\hline 3P204 & 111 & 550-6-550 & 275 & SV. © 6 6. & 6.3V. (a) 4 . & HT & 7.1/8 & 5.1/2 & 5.15/16 & 1.3/4 & \(4.13 / 16\) & 23.3 & 40.10 \\
\hline
\end{tabular}

REPLACEMENT TYPES (2.5 Volt Heoler Winding)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 3P287
1P293 & 111 & \(350-0-350\)
\(350-0-350\)
3000 & 70
90 &  & 2.5v.e6a. & Fi & 3.3/4 & \({ }^{3} 1 / 1 / 1\) & \(3^{3.3 / 4}\) & 3.1/1 & 2.1/2 \(2 \cdot 1 / 2\) & 9.6
3.6 &  \\
\hline 3P295 & 117 & 350-3-350 & 150 &  & 2.sv. © 12 il . & \(f\) & 1.1/8 & 3.7/16 & 4.3/4 & 3-7/16 & 2.3/4 & 1.1 & 11.11 \\
\hline
\end{tabular}

REPLACEMENT TYPES (Two 2.5 Volt Heoter Windiagr)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { PPA1 } \\
& \text { PPATG }
\end{aligned}
\] & 111 & 350-0-350 & 70 & 5v. © 3 3. &  & \(\mathrm{FL}_{\mathrm{GL}}\) & \({ }_{3}^{3 \cdot 3 / 1}{ }^{3 / 16}\) & \(3.1 / 1\)
\(3.5 / 32\) & 4.1/4 & 3.1/1/ & \({ }^{2.11 / 2} 2\) & 5.1 & 11.81 \\
\hline \begin{tabular}{l}
\(1 P 994\) \\
\hline 10996
\end{tabular} ipigug & 117 & 315-0-375 & 110 & 5Y. es 3A. & \[
\mathrm{No}_{0} \cdot \mathrm{I}=2.5 \mathrm{VV} \text { @ } 3.5 \mathrm{~A} \text {. }
\]
\[
\text { No. } 2=2.5 \mathrm{v} \text {. © } 10 \mathrm{~A} .
\] & \({ }_{\text {Fl }}^{\text {Gl }}\) & \[
\begin{aligned}
& 3.3 / 4 \\
& 3.13 / 16
\end{aligned}
\] & \(3.1 / 8\)
\(3.9 / 32\) & \(4.1 / 4\)
\(4.1 / 1\) & 3.1/1 & \[
\begin{aligned}
& 2.1 / 2 \\
& 2.15 / 16
\end{aligned}
\] & 6.2 & 11.4 \\
\hline
\end{tabular}
gentral purpose types with Convenient lug terminals ( 6.3 Voll haoter Winding)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Trpe } \\
\text { Number }
\end{gathered}
\]} & \multirow[b]{2}{*}{Prumary
Vollati} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { R.M.S. - High Vott. } \\
& \text { Secondyy }
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Pri. } \\
& \text { o.c. } \\
& \text { Mils }
\end{aligned}
\]} & \multirow[b]{2}{*}{Rectibur} & \multirow[b]{2}{*}{Meatw Wincing Center Tappod} & \multirow[b]{2}{*}{\[
\mathrm{Mit}_{\mathrm{Styit}}
\]} & \multicolumn{5}{|c|}{Disensiens} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \mathrm{Nat} \\
& \mathrm{WI} .
\end{aligned}
\]} & \multirow[b]{2}{*}{\begin{tabular}{l} 
List \\
Prite \\
\hline 10
\end{tabular}} \\
\hline & & & & & & & 1 & - & c & D & t & & \\
\hline \[
\begin{aligned}
& \text { tP39? } \\
& \text { tP389 } \\
& \text { iP384 }
\end{aligned}
\] & \[
\begin{aligned}
& 117 \\
& 111 \\
& 117
\end{aligned}
\] & \[
\begin{aligned}
& 300-0-300 \\
& 3250-325 \\
& 350-0-350
\end{aligned}
\] & 50
60
70 & SV. (a, 2 a.
SV.
SV.
SV.
aid. & \[
\begin{aligned}
& \text { 6.3V. (2 } 2 A \\
& 6.3 y .(14 . \\
& \text { G.3y. (e. } 3.5 A .
\end{aligned}
\] & ET & 3-3/4 & \(2.11 / 16\)
\(2.13 / 16\)
\(3.1 / 8\) & 产 \(\begin{aligned} & 3.7 / 16 \\ & 3.11 / 16 \\ & 3.3 / 4\end{aligned}\) & \(2.13 / 16\)
\(2.13 / 16\)
\(3.1 / 1\) & \(2.1 / 4\)
\(2.1 / 4\)
\(2.1 / 2\) & 3.2
8.0
4.7 & 1.16
1.618 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { IPs10 } \\
& \text { iPS }
\end{aligned}
\] & 111
111 & 0-50-150-200-250 & 23 &  & CL
GL & \[
\begin{aligned}
& 1.7 / 8 \\
& 3.1 / 16
\end{aligned}
\] & \[
\begin{aligned}
& 2.1 / 4 \\
& 2.1 / 32
\end{aligned}
\] & 3.3/4 & \({ }_{2}^{2 \cdot 13 / 16}\) & 1.11/16 & 1.0 & 4.515 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline  & 6 & \[
\begin{aligned}
& 225-0-225 \\
& 320-200 \\
& 390-390
\end{aligned}
\] & 40
40
60 & AL
\(6 L\)
\(6 L\) & \[
\begin{aligned}
& 2.3 / 16 \\
& 3.1 / 16 \\
& 3.1 / 16
\end{aligned}
\] & \[
\begin{aligned}
& 2.511 \\
& 2.9732 \\
& 2.21 / 132
\end{aligned}
\] & \[
\begin{aligned}
& 2 \\
& 2.1 / 2 \\
& 3.5 / 16
\end{aligned}
\] & \[
\begin{aligned}
& 3 \cdot 1 / 4 \\
& 2 \cdot 1 / 4
\end{aligned}
\] & \(1.9 / 16\)
\(2.3 / 16\) & 1.1
3.1
3.1 & 5.11
6.10
6.10 \\
\hline
\end{tabular}

TELEVISION REPLACEMENT TYPES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline sPI03 & 111 & 315-4-375 & 218 & 5V.(0) 34. & \[
\begin{gathered}
\mathrm{Ne} .1 .5 \mathrm{~V} . @ 2 \mathrm{~A} . \\
\mathrm{Me} .2-6.3 \mathrm{~V} . @ \\
\hline
\end{gathered}
\] & FL & 1.1/2 & 3-3/4 & 4.3/4 & 3-3/4 & 3 & 10.7 & 17.75 \\
\hline \$P805 & 111 & 235-4.235 & 31 & Sv.(a) 2A. & 6.3V.(3) 5.5A. & FL & 3-3/4 & 2.13/14 & 4 & 2.13/16 & 2.1/4 & 5.1 & 18.20 \\
\hline SPati & 117 & 365-4-365 & 311 & SV.(4) \({ }^{\text {d }}\) & Me. 1-12.6Y.@. 5A. Na. 2.5V.@. 1a. & FL & 4.23/32 & 3-21/32 & -3/4 & 4-1/16 & 3-3/16 & 16.1 & 30.10 \\
\hline
\end{tabular}


PLATE TRANSFORMESS—THE "SEVEN" SERIES
AH SNC plote tronsfermers have dual secondory ratings. Mot units ovolloble in either eir cooled or campound Alled caser, All units centoin sletrostoric shields between primary and high vattage windings.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{ipen} & \multirow[t]{2}{*}{Primay Valtage} & \multirow[t]{2}{*}{\[
\mathrm{Pmi.}_{\mathrm{V} .}
\]} & \multirow[t]{2}{*}{stemendry I.m.s. Vertate} & \multirow[t]{2}{*}{D.C. Voltye From fintor} & \multirow[t]{2}{*}{D.C.} & \multirow[t]{2}{*}{\[
\underset{\text { ste }}{\substack{\text { min }}}
\]} & \multicolumn{5}{|c|}{Dimaniens} & \multirow[t]{2}{*}{\(\stackrel{N}{W}\)} & \multirow[t]{2}{*}{\[
\operatorname{lun}_{\text {and }}
\]} \\
\hline & & & & & & & 1 & I & C & b & F & & \\
\hline JP3 & 115-230 & 230 & \[
\begin{array}{r}
220-0-920 \\
100-0-710
\end{array}
\] & \[
\cdots{ }_{30}^{300}
\] & 200 ma & 61 & 4.3/4 & 3.3/4 & 5-1/1 & 3 & 4.1/16 & 12 & 11.04 \\
\hline \[
\begin{aligned}
& 71925 \\
& 1936
\end{aligned}
\] & 115-230 & 381 & \[
\begin{array}{r}
930-0-930 \\
\times 150-6-150 \\
\hline
\end{array}
\] & \[
\begin{gathered}
75 \\
\\
0
\end{gathered}
\] & 300 ma & \[
\begin{gathered}
\mu T \\
j T
\end{gathered}
\] & 7.1/1 & 5.1/2 & \(5 \cdot 15 / 18\) & 4.1/8 & \(4.13 / 18\) & 3 & \[
\begin{aligned}
& 92.09 \\
& 48.4
\end{aligned}
\] \\
\hline  & 115-29 & 50 & \[
\begin{array}{r}
1470-1470 \\
-1220-1220 \\
\hline
\end{array}
\] & \[
\begin{array}{r}
1250 \\
\times 1000
\end{array}
\] & 300ma & \[
\begin{aligned}
& \mathrm{MT} \\
& \mathrm{IT}
\end{aligned}
\] & 7.1/1 & 6.1/2 & 1.1/4 & 5.3/6 & 0.1/8 & 31
41 & \[
\begin{aligned}
& 51.41 \\
& \hline 8.9
\end{aligned}
\] \\
\hline  & 115-20 & 70 & \[
\begin{array}{r}
2050-6-2090 \\
=1740-0-1740
\end{array}
\] & \[
\begin{array}{r}
1750 \\
-1500 \\
\hline
\end{array}
\] & 300ma & \[
\begin{aligned}
& \mathrm{NT} \\
& \boldsymbol{J T}
\end{aligned}
\] & 7.1/8 & \$.1/2 & 7.1/4 & 5.3/8 & 8.1/7 & 13
31 & \[
\begin{aligned}
& \mathbf{8 1 . 0} \\
& H .0
\end{aligned}
\] \\
\hline 1F981 & 115-200 & 100 & \[
\begin{array}{r}
250-2200 \\
0 \\
030-2350
\end{array}
\] & \[
\begin{array}{r}
2500 \\
0 \\
\hline 2000
\end{array}
\] & 300ma & \[
\begin{aligned}
& \mathrm{HI} \\
& \text { IT } \\
& \hline
\end{aligned}
\] & 10.3/4 & 6.1/2 & 1.1/4 & 5.3/6 & 6.1/8 & \$ & \[
\begin{aligned}
& 4.44 \\
& 8.41 \\
& \hline
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& \text { TPSİ } \\
& 1845
\end{aligned}
\] & 115-231 & 170 & \[
\begin{array}{r}
2800-2200 \\
\times 2370-0.2300 \\
\hline
\end{array}
\] & \[
\begin{array}{r}
2500 \\
\times 2000 \\
\hline 2
\end{array}
\] & 501ma & \[
\begin{aligned}
& \text { MT } \\
& \text { JT }
\end{aligned}
\] & 10.3/4 & 3 & 1.1/4 & 1 & 5.13/16 & \[
18
\] & \[
\begin{aligned}
& 10.0 \\
& 150.0
\end{aligned}
\] \\
\hline
\end{tabular}


\section*{FILAMENT TRANSPORMLRS-THE "FOUR" SERIES}

Most SNC Filament Transfarmers are constructed to provide iwo identical center topped secondary windinge and offer o minimum of three opplications. They pravide theeefold the number of possible opplications of ordinory flament types. A few are single secendary units and ore to designated. All hove \(117 \mathrm{~V} .50 / 60\) eycle primary.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Tym} & \multicolumn{3}{|c|}{Applications} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Tert } \\
& \text { Vethese }
\end{aligned}
\]} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Mty. } \\
& \text { styie }
\end{aligned}
\]} & \multicolumn{5}{|c|}{Dimemieas} & \multirow[b]{2}{*}{Mat} & \multirow[b]{2}{*}{\[
\operatorname{Lint}_{\text {Price }}
\]} \\
\hline & \[
\begin{aligned}
& \text { Paralled } \\
& \text { Secentmies }
\end{aligned}
\] & \[
\begin{gathered}
\text { Series } \\
\text { Stcendarie: } \\
\hline
\end{gathered}
\] & Indecendent
Idontical Secondiries & & & 1 & - & 6 & 0 & E & & \\
\hline 41822 & 2.sv. c.I. @ sa. & 5 V.c.t. (3. 2.5 A. & Twod 2.5V.C.T. @ 2.5 A. & 2000 & d & 2.1/4 & 1.7/4 & 1.3/4 & 2.1/6 & & 1.1 & \\
\hline & 2.5. C.T. © 10 a . & & & 1500 & 0 & & 2.1/2 & \(2.3 / 1\) & 3.1/4 & & 20 & 8.5 \\
\hline \(4{ }^{4} 227\) & 2.5. C.T. e 10 a. & & Two if 2.5V.C.T. @ 5 A. & 2000 & 8 & 2.5/6 & 2.3/16 & & 2.19118 & & 1.5 & 1.j) \\
\hline \({ }_{4}^{4234}\) &  & 5 V.c.1. © 1.5 A. & Two of 2.SV. C.T. © 7.5 A. & 2000 & 8 & , & 2.1/2 & \(2.1 / 4\) & 3.1/8 & & 2.2 & 5.14 \\
\hline \({ }^{4235}\) &  & 10 V.c.I. © 3.2sa. & Two of 5 V.C.T. (9) 2238. & 2000 & \({ }_{81}\) & \({ }^{3} 11 / 8\) & 2.1/2 \(3.1 / 16\) & \(2.1 / 4\)
\(2.3 / 4\) & 3.1/4 & & 2.2 & 5.18 \\
\hline \({ }^{41243}\) &  & \(10 \mathrm{~V}, \mathrm{c} .1\). © 10 10. & Twool 5 V.c.i. © it A. & 2000 &  & 3.1/4 & \(3.1 / 16\) & \(2.3 / 4\) & 2.1/2 & 24.1/4 & 4.4 & 1.20 \\
\hline 4124. & 6.3V.c.T.e 0.ca.: & No V.c.1. a \({ }^{\text {a }}\) a. & Twow s V.c.T. © \({ }^{\text {a }}\) a. & 2000 & 0 & 1.178 & 1.9716 & 1.1/2 & 21/2 & & 0 & 3.51 \\
\hline 47255 & \(6.19 . C .1 .{ }^{\text {ce }} 1.24{ }^{\circ}\) & & & 2009 & 8 & 1. \(1 / 18\) & 1.9/16 & 1.9/4 & & & 7 & 1.14 \\
\hline \(4{ }^{4225}\) & 6.3V.c.1. G 2 a &  & Twa of c.3V.C.T. © : \({ }^{\text {a }}\) & 2000 & 1 & 2.1/4 & \(1.1 / 4\) & 1.3/4 & 2.3/1 & & 1.0 & 4.2 \\
\hline 41235 &  &  &  & 2000
2000 & \({ }_{81} 8\) & & \({ }_{2.1}^{2.12} 1216\) & 2.1/4 & 3.1/1 & & 2.8 & 4.15 \\
\hline 4020 & 7.sv.c.f. \({ }^{\text {a }}\) a &  &  & 2000 & \({ }_{81}{ }_{\text {BL }}\) & 2.9/9 & \(2.13 / 16\)
2.316 & \({ }_{2}^{2 \cdot 1 / 2}\) & 2.1/4 & 2.1/8 & 1.8 & 5.311 \\
\hline 48267 & 1.5V. C.I. C 1.5A. & 15 V.C.T. © 2.3 A. &  & 2000 & 81 & & 2.1/2 & 2.1/4 & 2.1/9 & & 2.0 & 5.14 \\
\hline 4238 & 11 V.c.T. © 10 A. & 22 V.c.T. © 5 a. &  & 2000 & lit & 3.3/4 & 3.1/8 & 2.3/4 & 2.1/2 & 2.1/4 & 4.1 & \% \\
\hline
\end{tabular}
- Single sacende:y units

VOLTAGE CHANGER AND ISOLATION-THE "NINE" SERIES
All Units Have Primory Cord and Secondary Plug and Are for 50/60 Cycle Operation
VOLTACE CHANGER (ISOLATION)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Tye Number} & \multirow[t]{2}{*}{Primay Vollage} & \multirow[t]{2}{*}{Secondary} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Capacity } \\
& \text { in } \mathrm{Y} . \mathrm{A}
\end{aligned}
\]} & \multirow[t]{2}{*}{Mts.} & \multicolumn{5}{|c|}{Dimensiens} & \multirow[b]{2}{*}{Wed
Wht.} & \multirow[b]{2}{*}{Unt} \\
\hline & & & & & 1 & * & C & 0 & \(E\) & & \\
\hline 98701 & 224-254. & 110-125 & 75 & 68 & 3.13/16 & 3.5/32 & 3.1/1 & 2.1/2 & 1.15/16 & 3.8 & 3.3 \\
\hline sphy & 230-24 & 110-125 & 150 & GP & 4.9/16 & 3.25/32 & \(3.1 / 4\) & 3 & \(2 \cdot 13 / 11\) & 10 & 13.0 \\
\hline 9P11t & 220-250 & 110-125 & 150 & HP & 7.1/1 & 5.1/2 & \(5.15 / 16\) & 4.1/4 & 4.13/1t . 1 & 22.3 & 180 \\
\hline
\end{tabular}

ISOLATION TYPES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline  & \[
\begin{aligned}
& 110-250 \\
& 110-250 \\
& 110-250
\end{aligned}
\] & \[
\begin{aligned}
& 116-250 \\
& 110-250 \\
& 110-250
\end{aligned}
\] & 150
500
500 & \[
\begin{aligned}
& \text { GP } \\
& \text { HP } \\
& \text { HP }
\end{aligned}
\] & \[
\begin{aligned}
& 4.9 / 16 \\
& 7.1 / 1 \\
& 7.1 / 1
\end{aligned}
\] & \[
\begin{aligned}
& 3.25 / 122 \\
& 5.1 / 2 \\
& 6.1 / 2
\end{aligned}
\] & \[
\begin{aligned}
& 4.5 / 8 \\
& 5.15 / 16 \\
& i .1 / 4
\end{aligned}
\] & \[
\begin{aligned}
& 3 \\
& 4.3 / 8 \\
& 5.3 / 8
\end{aligned}
\] & \[
\begin{aligned}
& 3.9 / 16 \\
& .13 / 16 \\
& 8.1 / 18
\end{aligned}
\] & \[
\begin{aligned}
& 12.4 .1 \\
& 23.3 \\
& 34.4
\end{aligned}
\] & \[
\begin{aligned}
& 18.04 \\
& 28.4 \\
& 41.44
\end{aligned}
\] \\
\hline
\end{tabular}

\section*{VOLTACE ADJUSTMENT TYPES WITM TAP CMANGE SWITCM}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { spmp } \\
& \text { splj7 } \\
& \text { splise }
\end{aligned}
\] &  & 175
115
115 & 150
250
500 & \[
\begin{aligned}
& \hline \text { HSP } \\
& \text { HSP } \\
& \text { HSP }
\end{aligned}
\] & \(4.1 / 8\)
\(5.3 / 8\)
\(7.1 / 8\) & \(3.1 / 8\)
\(4.3 / 8\)
\(5.1 / 2\) & \[
\begin{aligned}
& \begin{array}{l}
3.1 / 8 \\
3.1 / 4 \\
5.15 / 16
\end{array}
\end{aligned}
\] & \[
\begin{aligned}
& 3+1 / 1 \\
& 3.578 \\
& 4.3 / 1
\end{aligned}
\] & \[
\begin{aligned}
& 3.1 / 8 \\
& 3.1 / 2 \\
& 4.13 / 16
\end{aligned}
\] & 4.1
23.3 &  \\
\hline
\end{tabular}

Ablist prices given are subject to regular trede lisceunts and mey be chenged without netice.

\section*{S N C MANUFACTURING CO., ING., OSHKOSH, WISCOHSIN}

See Page N-57 for Dimensional Illustrations.

\section*{REPLACEMENT TRANSFORMERS}

OUTPUT TRANSFORMERS Receiver Replacement Type
To couple the plate or plates of the output atage to the sueaker voice coil. Sec. impedance -3.5 ohms.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & \multirow[b]{2}{*}{List Price} & \multirow[b]{2}{*}{Tube} & \multirow[b]{2}{*}{Class} & \multirow[b]{2}{*}{\begin{tabular}{l}
Pri. \\
1mpedance
\end{tabular}} & \multirow[b]{2}{*}{Pri. M.A.} & \multirow[b]{2}{*}{Max. Watts} & \multirow[b]{2}{*}{Mtg. Centers} & \multicolumn{3}{|c|}{1 Dimensions} & \multirow[b]{2}{*}{Mtg.} \\
\hline Type No. & & & & & & & & H. & W. & D. & \\
\hline A-3025 & \$1.50 & 7A5, 35A5, 35C5, 50C5, 32L.7, & A & 2500 & 50 & 3 & 13/6 & 13/4 & 17/4 & 7/3 & A \\
\hline A-3025 & 1.50
1.50 &  & A & 5000 & 40 & 3 & 1\% & 13暒 & 174 & 1/1 & A \\
\hline A-3026 & 1.50 & 6V6, 7C5, 25AC5, 35A5, 35B5, 351.6 & A & 5000
8000 & 20 & 3 & 13/2 & 1\% & 1\% & 1 & B \\
\hline A-2927 & 1.60 & Single 1C5-G, 1G5-G, 1G5, 1S4, 3Q4, 3Q5. 3S4, 6A4 & A & 8000
2000 & 20
60 & 5 & \(13 / 2\)
2 & 1\% & 2\% & & \\
\hline A-2928 & 1.75 & Single 2A3, 6A3, 6B4, 6Y6, \(25 \mathrm{AC} 5,25 \mathrm{~B} 6,25 \mathrm{~N} 6,25 \mathrm{~L} 6\), \(35 \mathrm{~A} 5,35 \mathrm{~L} 6,50 \mathrm{~L}, 48,50 \mathrm{~B} 5\), 35B5, 50A5 & A & 2000 & 60 & 5 & 2 & 1\% & & 12/6 & \\
\hline A-3018 & 2.75 & Single 6A3, 6L6, 6Y6, 7A5, \(1245,25 \mathrm{~A}, 25136,25 \mathrm{C} 6,25 \mathrm{~L} 6\), \(50,50 \mathrm{~A} 5,50 \mathrm{~B} 5,50 \mathrm{C} 5,50 \mathrm{~L} 6\) & A & 3500
5000 & 60
40 & 8 & \(2^{23 / 8}\) & 1\%/9 & \({ }_{2 \%}^{213 / 4}\) & 1313 & A \\
\hline A-2930 & 1.80 & Single 6V6, 7C5, 12.4, 12.45, 25A6, 25A7, 35A5, 35L6, 31, 45, 50, 59 & A & 5000 & & & & & & & \\
\hline A-3019 & 2.75 & \begin{tabular}{l}
Single 6L6, 6V6, 6AQ5, 6AS5, \\
7C5, 25A6, 35A5, 35L6, 50
\end{tabular} & A & \({ }^{5000}\) & 50
150 & 88 &  & \({ }_{2}^{15 / 4}\) & \(213 / 6\)
\(31 / 4\) & 11/6 & A \\
\hline A-2935 & 3.60 & PP 6L6 6 Single \(2 \mathrm{~A}, 6 \mathrm{AC} 5,6 \mathrm{B5}, 6 \mathrm{Fb}\), & A & 5000
7000 & 150
30 & 18 & & 1\% & 2\% & \(11 / 4\) & \\
\hline A-2931 & 1.80 & Single 2A5, 6AC5, 6B5, 6F6, \(47,50,6 \mathrm{~V} 5\) & & & & & & & & & \\
\hline A-3020 & 2.75 & Single 2A5, 6AC5, 6.AD7, 6AR5, 6B5, 6F6, 6K6, 6N6, 6Y7, 7B5, 12.A6, 14A5, 41, 47 & A & 7000
10000 & 40
30 & 8
5 & \(2 \%\) & 1\% & 2\% \({ }^{246}\) & \(11 / 6\)
\(11 / 6\) & A \\
\hline A-2932 & 1.80 & Single \(1 \mathrm{C} 5,1 Q 5,3 \mathrm{C} 5,6 \mathrm{~A} 4\), 6G6, 6N7, 6R7, 12A, 38, 41, 49, 3V4 & A & 10000
10000 c.t. & 30
40 & 5
5 & 2 & 1\% & \(2 \%\)
\(2 \%\) & \(13 / 6\)
\(11 / 6\) & A \\
\hline A-2938 & 2.50 & \[
\begin{aligned}
& \text { Single 19, 1G6, 1J6 } \\
& P P 1 H 4,30,49
\end{aligned}
\] & B & 10000 c.t. & 40 & 5 & 2 & \(1 *\) & & & \\
\hline A-2936 & 2.88 & \begin{tabular}{l}
PP 6.4 C 5 \\
PP 6V6, 7C5
\end{tabular} & \(\stackrel{B}{A} B_{1}\) & \(10000^{\circ} \mathrm{c} . \mathrm{t}\). & & & & & & & A \\
\hline \[
\begin{aligned}
& \text { A-2933 } \\
& \text { A-3021 }
\end{aligned}
\] & 2,20
3.60 &  & A & \({ }_{14000} 1200\) c.t. & 10
35 & 12 & 24100 & \({ }_{2}^{1 \%}\) & 3\% & \(1 \%\) & A \\
\hline & &  & B
B
A & & & & 2 & 1\% & 2\% & 11/6 & A \\
\hline A-2934 & 1.85 & Single 1D8, 1F4, 1 F5, 1J5, 1T5, 617, 12A7, 85 & A & 15000 & 10 & 5 & 2 & 121 & 2\% & & A \\
\hline A-2937 & 2.40 & Single 1.45, \(1 \mathrm{~N} 6,6177,85\) & A & 25000 c.t. & 10 & 5 & 2 & 1\% & 2\% & 12/4 & A \\
\hline A-3017 & 2.50 & PP \(1 \mathrm{F7}, 1 \mathrm{Jj}, \mathrm{6G6}\),
PPIA5, IAC5, IN6, ILA & A & 50000 c.t. & 10 & 5 & 2 & 1\%8 & 25/8 & 13/4 & A \\
\hline
\end{tabular}

FILTER TAPPED OUTPUT TRANSFORMERS Pri. has \(3 \%\) and \(6 \%\), Humbueking Taps Sec. Impedance 3-4 ohms
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & \multirow[b]{2}{*}{List Price} & \multirow[b]{2}{*}{Tube} & \multirow[b]{2}{*}{Class} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Pri. } \\
\text { Impedance }
\end{gathered}
\]} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Pri. } \\
& \text { M.A. }
\end{aligned}
\]} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Max. } \\
& \text { : Watts } \\
& \hline
\end{aligned}
\]} & \multirow[b]{2}{*}{Mtg. Centers} & \multicolumn{3}{|c|}{Dimensiona} & \multirow[b]{2}{*}{Mtg.} \\
\hline Type No. & & & & & & & & H. & W. & D. & \\
\hline A-3031 & \$2.20 & Single 2A3, 6A3, 7A5, 25L6, \(35.15,35 \mathrm{~B} 5,3516,45,50 \mathrm{~B} 5\), & A & 3000 & 50 & 5 & 2 & 1\% & 2\% & 11/6 & A \\
\hline A-3032 & 2.20 & \begin{tabular}{l}
50 L 6 \\
Single 6V6, 6B5, 7C5, 6F6
\end{tabular} & A & 6000 & 40 & 5 & 2 & 1\% & 2\% & 11/4 & A \\
\hline
\end{tabular}

Ta Cauple Push Pull Plates to Line or Voice Cail Sec. Impedance 2-4-8-15SPECIAL OUTPUT TRANSFORMERS 250-500 ahms
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & & + & & & & & & \multicolumn{3}{|c|}{Dimensions} & \multirow[b]{2}{*}{Mtg.} \\
\hline Type No. & List & \% Tube & Class & \[
\begin{gathered}
\text { Pri. } \\
\text { Impedance } \\
\hline
\end{gathered}
\] & Pri. M.A per Side & Max. & Mitg. & H. & W. & D. & \\
\hline A-3027
A-3028 & \(\$ 6.60\)

7.50 & \begin{tabular}{l}
IPP2A5, 6V6, 7C5, 19, 6F6 \\
1P1H4G, 156,6 AC5, 49 \\
1P961.6 \\
PP』A3
\end{tabular} & \(\left\{\begin{array}{l}\text { A } \\ \mathbf{A B}_{1} \\ B_{1} \\ \mathbf{A}_{1} \\ \mathbf{A B}_{1}\end{array}\right.\) & \[
\begin{array}{r}
10000 \text { c.t. } \\
5000 \text { c.t. }
\end{array}
\] & 4.5
70 & 15
20 & \[
\begin{aligned}
& 2^{13} / 4 \\
& 3^{2 / 6}
\end{aligned}
\] & \[
\begin{aligned}
& 2 \\
& 2^{s},
\end{aligned}
\] & \(31 / 4\)
\(3^{11} 1\) & \(1 \%\)
2 & \[
\begin{aligned}
& \mathbf{F} \\
& F
\end{aligned}
\] \\
\hline
\end{tabular}

All prices subject to trade discount, and change without notice.


\section*{ThAISFORMERS}

\section*{VERTICAL OUTPUT TRANSFORMER}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type Na．} & \multirow[b]{2}{*}{List Price} & \multirow[b]{2}{*}{Turns Ratio Primary to Secondary} & \multirow[b]{2}{*}{Mtg． Centers} & \multicolumn{3}{|c|}{Dimensions} & \multirow[b]{2}{*}{Mtg． Type} \\
\hline & & & & H． & W． & D． & \\
\hline ＊A－3035 & \＄6．00 & & & & & & \\
\hline ＋A－3036 & 4.00 & 10：1 & \({ }_{2}^{181828} 16\) & 318 & 21108 & \[
\frac{21 / 2}{2}
\] & \[
\begin{gathered}
\mathrm{EV} \\
\mathrm{~A}
\end{gathered}
\] \\
\hline ＋A－3037 & 4.00 & 11．4：1＊ & 21316
213 & \[
\frac{23}{2}
\] & \(31 / 4\) & \[
18 / 6
\] & \[
\begin{aligned}
& \mathbf{A} \\
& \mathbf{A}
\end{aligned}
\] \\
\hline ＋A－3038 & 5.50 & 10：1 & 31／8 & \[
21 / 4
\] & \(3^{111}{ }^{16}\) & \[
\begin{aligned}
& 181 / 4 \\
& 21 / 4
\end{aligned}
\] & \[
\mathbf{A}
\] \\
\hline ＋A－ 3039 & 5.50 & 18：1＊ & \(31 / 8\) & \[
\begin{array}{r}
214 \\
214 \\
\hline
\end{array}
\] & \(3{ }^{11}\) 你 & \[
\begin{aligned}
& 21 / 1 \\
& 24 \\
& \hline
\end{aligned}
\] & A \\
\hline
\end{tabular}
＊In，inates TV Replaccmenta．＊iuto Transformer．
DUAL PRIMARY OUTPUT TRANSFORMERS \(\begin{aligned} & \text { For Use with AC－DC Battery Portable Receivers－Sec．Impedance } \\ & \mathbf{3 - 4} \text { ohms }\end{aligned}\)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type Na．} & \multirow[t]{2}{*}{List Price} & \multirow[t]{2}{*}{Tube} & \multirow[b]{2}{*}{Class} & \multirow[t]{2}{*}{\begin{tabular}{l}
Pri. \\
Imperlance
\end{tabular}} & \multirow[t]{2}{*}{l'ri.} & \multirow[t]{2}{*}{\begin{tabular}{l}
Max． \\
Watts
\end{tabular}} & \multirow[t]{2}{*}{Mtg． Centers} & \multicolumn{3}{|c|}{Dimenalons} & \multirow[b]{2}{*}{Mtg．} \\
\hline & & & & & & & & 1 H & W． & I）． & \\
\hline A－3029 & \＄2．20 & \[
\begin{array}{cccc}
\text { Single } & 25 \mathrm{AC} 5, & 25 \mathrm{~B} 6, & 2516, \\
25.66, & 35 \mathrm{~A} 5, & 35 \mathrm{B5}, & 3516, \\
30.15, & 50 \mathrm{~B} 5, & 501.6 & 0 \mathrm{R}
\end{array}
\] & A & \[
\begin{gathered}
2000 \\
\text { or } \\
6000
\end{gathered}
\] & \[
\begin{aligned}
& 60 \\
& \text { or } \\
& 10
\end{aligned}
\] & 5 & 2 & 18／8 & 21／8 & \(11 / 4\) & A \\
\hline & & & A & & & & & & & & \\
\hline A－3030 & 2.20 & \begin{tabular}{cccc} 
Single & 25.1 CB, & 25136, & 251.6, \\
2.56, & 35.15, & 351.6, & 50.45, \\
50 H, & 501.6 & 0 O & \\
Sinkle & \(1 \mathrm{St}, \mathrm{IQ5}\), & \(3 Q 4.3 Q 5.3 V^{\prime} 4\)
\end{tabular} & A
A & \[
\begin{gathered}
2000 \\
\text { or } \\
10000
\end{gathered}
\] & \[
\begin{aligned}
& 60 \\
& \text { or } \\
& 10
\end{aligned}
\] & 5 & 2 & 12／8 & 2\％／8 & \(11 / 4\) & A \\
\hline
\end{tabular}

UNIVERSAL OUTPUT TRANSFORMERS To Provide Correct Coupling Between o Variety of Output Tubes and
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type Na．} & \multirow[t]{2}{*}{List Price} & \multirow[b]{2}{*}{Tube} & \multirow[t]{2}{*}{Ohms \(\operatorname{limpedance}_{\mathrm{Pri}^{2}}\)} & \multirow[b]{2}{*}{Sec．} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Pri. } \\
& \text { M.A. }
\end{aligned}
\]} & \multirow[t]{2}{*}{Max． Watts} & \multirow[t]{2}{*}{Mtg． Centers} & \multicolumn{3}{|c|}{Dimensions} & \multirow[b]{2}{*}{Mtg．} \\
\hline & & & & & & & & H． & W． & D． & \\
\hline A－2900 & \＄2．60 & Single or Push－pull & 4000－7000－8000－10000－1 4000 c．t． & ． 17 to 32 & 35 & ＋ & & & & & \\
\hline A－2901 & 2.75 & Single or Push－pull & 4000－7000－8000－10000－14000 c．t． & ． 17 to 32 & 40 & 8 & \(2 \%\) & \(18 \%\) & \(2^{13}\) & \(1{ }^{1}\) & F \\
\hline A－2902 & 2.75 & Single & 1500－2000－4000－5000－7000－10000 & ． 1 to 40 & 55 & 10 & \(2 \%\) & \(18 / 8\) & 213 & \(11 / 2\) & F \\
\hline A－2903 & 2.50 & Single & 2000－4500－7000－10000 & 3.2 & 30 & 4 & 2 & 13 & 2816 & \(11 / 4\) & F \\
\hline A－2904 & 3.75 & Single or Push－pull & 4000）－7000－8000－10000－14000 c．t． & ． 17 to 32 & 40 & 18 & \(2 \%\) & 211 & 2.58 & & G \\
\hline A－2905 & 5.25
2.50 & Single or Push－pull
Single
Sol & \(3000-5000-7000-8000-10000\)
\(3500-5000-7000-10000\) & ． 17 to 32 & 70
35 & 24
3 & 311
18 & 211 & 3110 & \(21 \%\) & \(\stackrel{\mathrm{F}}{\mathrm{F}}\) \\
\hline A－2999 & 2.65 & （ Singe & \(3.500-500-7000-10000\)
\(12000-15000-1800\) & 3.2
3.2 & 35
10 & 3
3 & 13／4 & \({ }^{111 / 8}\) & \(21 / 8\)
\(21 / 8\) & \(11 / 1 / 1\) & F \\
\hline
\end{tabular}

HEAVY DUTY OUTPUT TRANSFORMERS
High Level Type to Couple to Line or Speaker．Sec．Impedance： 4－8－15－250－500 ohms
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type Na．} & \multirow[t]{2}{*}{List Price} & \multirow[t]{2}{*}{Tube} & \multirow[b]{2}{*}{Class} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Pri. } \\
\text { Impedanee }
\end{gathered}
\]} & \multirow[t]{2}{*}{I＇ri．M．A． per Side} & \multirow[b]{2}{*}{Max． Watts} & \multicolumn{3}{|c|}{Dimensions} & \multirow[b]{2}{*}{Mtg．} \\
\hline & & & & & & & H． & W． & D． & \\
\hline A－3127 & \＄ 6.00 & Single 61．6，2A3，6A3，6Y6 & A & \(2 \overline{300}\) & 80 & 8 & \(31 / 8\) & 2 m & \(21 / 2\) & D \\
\hline A－3128 & 10.00 & PP6F6，6F6 & \(A_{1}\) & 8000 c．t．＊ & 50 & 14 & 315 & 215 & \(31 / 5\) & D \\
\hline A－3129
A -3130 & 10.00
10.50 & \({ }_{\text {PP6ILE }}\) & \(\mathrm{AB}_{1}\) & 4300 c．t．＊ & 95 & 25 & 315 & \(2{ }^{15} / 6\) & \(31 /\) & I） \\
\hline A－3130 & 10.50 & PPP6Li．6．\({ }^{\text {P1／6，PP2A3，}}\) & \(\mathrm{AB}_{1}\) & 6600 c．t．＊ & 80 & 34 & \(37 / 8\) & 3\％ & 32\％ & D \\
\hline A－3131 & 8.50 & 6A3，6B4，45，PP6N7， & \({ }^{A} B\) & 5000 c．t． & 80 & 30 & \(31 / 2\) & \(2{ }^{13}\) & 31／5 & D \\
\hline A－3132 & 8.50 & P1P6F6，2．15，7Cs， & \({ }^{\mathrm{A}} \mathrm{AB}_{2}\) & 10000 c．t． & 40 & 25 & 31／6 & \(2^{15}\) 盾 & 31／8 & D \\
\hline A－3133 & 13.75 &  & \(\xrightarrow{\mathrm{H}} \mathrm{SH}_{1}\) & 3300 c．t． & 240 & 55 & 43／5 & 313／6 & 4 & D \(\dagger\) \\
\hline
\end{tabular}
＊ \(10 \%\) Feedback Winding．\(\dagger\) Mtg．Centers \(3 \times 213\) 化．
OUTPUT TRANSFORMERS－HIGH FIDELITY TYPE
Frequency Response \(\pm 1\) DB 30－20000 Cycles
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline A－3100 & \＄18．00 & \[
\begin{aligned}
& \text { PP2A3, 6A5G, 275A, } \\
& \text { 6AB, } 1 / 6, \text { etc. }
\end{aligned}
\] & E（Mm）and \(30 \times 1\) c．t． &  & 20 & \(37 / 8\) & 33／6 & 35／8 & D \\
\hline A－3101 & 18.00 & PP6F6，6L， \(6,6 \mathrm{~V} 6\) ，ete． & 10000 and 6600 c．t． & & 20 & 43／4 & 31／2 & 37／8 & 1） \\
\hline
\end{tabular}

All prices subject to trade discount，and change without notice．


\title{
TRANSFORMERS \\ MADE
PARTY
}

UNIVERSAL LINE TRANSFORMERS To Couple Various Line Impedances to a Voice Coil


For Use With Constant 70.7V. Line as Recommended by the RMA. Rated Power is Furnished en Lowest Tap. Other Taps Provide Reduction in Power in Steps of 3DB.


TUBE TO LINE TRANSFORMERS Fer Coupling Single or Push-Pull Plates to Line or Mixer


INPUT TRANSFORMERS For Coupling Microphone or Line to Single or Push-Pull Grids. Static Shielded.


INTERSTAGE TRANSFORMERS To Couple a single Plate to a single Grid


All prices subject to trade discount, and change without notice.


\section*{Yis TRAISFORMERS}

POWER TRANSFORMERS \({ }^{1}\)
Recelver Replocement Type－Primary for 115 V．， 60 Cy．Leads R．M．A．Color Coded－Mig．Fig．C
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No．} & \multirow[b]{2}{*}{List Price} & \multicolumn{2}{|l|}{H．V．Secondary} & \multicolumn{2}{|l|}{Rectifier} & \multicolumn{2}{|l|}{Fil．Widgs．} & \multirow{2}{*}{Mtg． Centert} & \multicolumn{3}{|c|}{Dimensions} \\
\hline & & Volts & D．C．M．A． & Volts & Amp． & Volts & Amp． & & H． & W． & D． \\
\hline ＊P－3045 & \＄ 4.65 & 120 & 50 & & & 6.3 & 1.5 & 3138 & \(2^{2}\) 化 & 2\％ & 13／6 \\
\hline ＊P－3046 & 3.00 & 150 & 2.5 & & & 6.3 & ． 5 & － 2 & 2 & \(21 / 2\) & 1\％／ \\
\hline P－3047 & 5.50
6.50 & 240－240 & 50
90 & & & 6.3
6.3 & 2.5
3.5 & 2
2 & \(21 / 1 / 6\) & 3
3
3 & \\
\hline P－3048 & 6.50
6.00 & \(2^{\circ} 0-240\)
\(240-240\) & 90
40 & & 2 & \({ }_{6.3}^{6.3}\) c．t． & 3.5
2 & 2
2 & \(21 / 2\) & 3
3
3 & 231／8 \\
\hline P－2958 & 6.00 & 240－240 & 50 & 5 & 2 & \({ }_{8.3}{ }^{\text {c．t．}}\) & 2.6 & \(2 \times 21 / 2\) & \(21 / 2\) & 3 & \(3^{1 / 2}\) \\
\hline P． 3051 & 7.70 & 2 \(00-2^{\text {r }} 0\) & 70 & 5 & 2 & 6.3 & 3 & \(2 \times 21\) & \(21 / 2\) & 3 & \\
\hline P－3052 & 8.50 & 280－280 & 90 & 5 & 2 & 6.3 & 5 & \(21 / 10213\) & \(2^{13}{ }^{13} 9\) & 3\％ & \(31 / 2\) \\
\hline P－2957 & 7.25 & 350－350 & 30 & 5 & 2 & \(6.3 \mathrm{c.t}\) ． & 2.6 & \(21 / 4 \times 2{ }^{13 / 76}\) & \(2^{13} 1{ }^{18}\) & 33／8 & \\
\hline P－2965 & 6.75 & 325－325 & 40 & 5 & 2 & 2.5 c．t． & 4 & \({ }_{2}^{2} \times 2.18\) & \(21 / 2\) & 3 & 2\％ \\
\hline P－2966 & 8.00 & 350－350 & 70 & 5 & 3 & \(\left\{\begin{array}{l}2.5 \\ 2.5 \\ 2.5 \\ \text { c．t．}\end{array}\right.\) & 9
3.5 & \(21 / 6 \times 2{ }^{13} / 6\) & 21816 & 3\％／8 & 3\％ \\
\hline P－2967 & 10.00 & 350－350 & 90 & 5 & 8 & 2.5 c．t． & 12.5 & \(21 / 2 \times 31 / 8\) & 313 & \(38 / 1\) & 41／10 \\
\hline P－2968 & 12.50 & 400－400 & 110 & 5 & 3 & \(\{2.5 \mathrm{c.t}\) ． & 15 & \(3 \times 3 \mathrm{~K}\) & 3\％／4 & \(43 / 2\) & 313／6 \\
\hline P－2950 & 625 & 325－325 & 40 & 5 & 2 & B．3 c．t． & \(\stackrel{3}{2}\) & \(2 \times 21 / 2\) & \(21 / 2\) & 3 & 2\％ \\
\hline P－2951 & 7.25 & 325－325 & 70 & 5 & 3 & B．3 c．t． & 3.5 & \(2 \times 21 / 2\) & \(21 / 2\) & 3 & 37 \％ \\
\hline P－2952 & 800 & 350－350 & 90 & 5 & 3 & 6.3 c．t． & 3.5 & \(21 / 6 \times 2{ }^{13}\) 亿6 & \(2^{13} 16\) & 33／8 & 3314 \\
\hline P－2953 & 925 & \(350-350\) & 120 & 5 & 3 & 6.3 c．t． & 4.7 & \(21 / 2\) & 313 & 33／4 & 318／4 \\
\hline P－2¢54 & 12.00 & 375－375 & 150 & 5 & 3 & 6.3 c．t． & 5 & \(21 / 2 \times 318\) & 311 & \(3 \%\) & \\
\hline P－2955 & 14.00 & 400－400 & 200
250 & 5
5 & \begin{tabular}{l}
3 \\
3 \\
\hline
\end{tabular} & \(\left\{\begin{array}{l}6.3 \text { c．t．} \\ 6.3 \text { c．t．}\end{array}\right.\) & 5
3
3 & 3
3
3 & 3\％ 38 & \(41 / 2\) & 4\％ 4.15 \\
\hline P－2956 & 17.50 & \[
\begin{gathered}
435-435 \\
\text { (80-volt Bias Tap) }
\end{gathered}
\] & & 5
2.5 & 10 & \(\left\{\begin{array}{l}6.3 \text { c．t．} \\ 8.3 \text { or } 5\end{array}\right.\) & \(\left.\begin{array}{l}3 \\ 3\end{array}\right\}\) & \(3 \times 38\) & & & \\
\hline ＊P－3071 \(\ddagger\) & 22.50 &  & 180
180 & & 3
3
3 & & 9
9 & & & & \\
\hline ＋P－3072 & 21.25
22.50 & \(360-3.0\)
\(350-350\) & 180
225 & 5
5 & 3 & \(\left\{\begin{array}{l}6.3 \\ 6.3\end{array}\right.\) & \({ }^{10}\) & \(33 / 4 \times 37 \%\)
\(3 \times 3 \%\) & 37\％ & 431\％ & 43\％ \\
\hline ＊P－3070 & 21.25 & 350－350 & 225 & 5 & 3 & \} \(\begin{aligned} & 6.3 \\ & 6.3\end{aligned}\) & \({ }_{10}^{2.7}\) & \(3 \times 38 / 4\) & 31／4 & 41／2 & 4 \\
\hline & & & & & & 8．3 & 2.7 & & & & \\
\hline ＊P－3059 & 25.00 & 360－360 & 250 & \(\left\{\begin{array}{l}5 \\ 5\end{array}\right.\) & 2
3 & － 6.3 & 2.7 & \(3 \times 3 \%\) & 33／4 & 41／3 & 51／3 \\
\hline \(\star\) P－3063 & 22.50 & 360－360 & 250 & & 3 & 6.3
6.3
6.3 & \({ }_{8}^{8}\) & 32／60 \(\times 11\) 有 & 511／6 & 327 17 & \(4281 / 2\) \\
\hline & & & & & & & & & & & \\
\hline ＊P－3061 & 27.50 & 362－362 & 295 & 5 & 6 & \({ }_{5}^{12.6}\) c．t． & 5
2 & 32／4x 41／6 \(^{1}\) & 61120 & 327 右 & \(433 / 4\) \\
\hline ＊P－3073 \(\ddagger\) & 27.50 & 1）322－322 & 180 & 5 & 3 & 6.3 & 10 & \(3 \times 33 / 4\) & 38／4 & 41／2 & 5 \\
\hline ＊P－3066 & 25.00 & ＋ \(\begin{array}{r}205-205 \\ 375-375\end{array}\) & 70
170 & 5 & 3 & \(\left\{\begin{array}{c}6.3 \\ 12.6 \\ \text { c．t．}\end{array}\right.\) & 2.7
5 & \(3 \times 38 / 4\) & 3\％／4 & 41／3 & \(54 / 6\) \\
\hline ＊P－3066 & & \｛ 32．5－325 & 130 & & 3 & \(\int_{6.3}{ }^{\text {c．}}\) ． & 2.6 & & & & \\
\hline ＊P－3067 & 25.00 & \(\dagger\) \％ 4011400 & 220 & （ 5 & 3 & & & \(3 \times 33 / 4\) & 3\％／4 & 4318 & 53／8 \\
\hline & & \｛ 212－212 & 90 & \(\left\{\begin{array}{l}5 \\ 5\end{array}\right.\) & 3
2
2 & ［ 6.3 & 2.6 & & & & \\
\hline \multicolumn{6}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
＊For use with Half－Wave Rectifier Type A Mitg． \\
\(\ddagger\) Socket Type．See Figure CS． \\
I All TV Powern are Fully Flux and Static Shielded．
\end{tabular}}} & \multicolumn{3}{|r|}{\multirow[b]{3}{*}{†Max MA High Tap Only Max MA Low Tap Only}} & \multirow[t]{3}{*}{\[
\begin{gathered}
\text { P-3066 } \\
320 \\
340
\end{gathered}
\]} & \multirow[t]{3}{*}{\[
\begin{gathered}
\text { P-3067 } \\
300 \\
340
\end{gathered}
\]} & \multirow[t]{3}{*}{\[
\begin{gathered}
\mathrm{P}-3073 \\
220 \\
325
\end{gathered}
\]} \\
\hline & & & & & & & & & & & \\
\hline & & & & & & & & & & & \\
\hline
\end{tabular}

Inductance Ratings are at 10 V． 60 cy ．with Rafed Current Flowing as REPLACEMENT TYPE FILTER CHOKES Recommended by the R．M．A．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No．} & \multirow[b]{2}{*}{List Price} & \multirow[b]{2}{*}{Inductance Henries} & \multirow[t]{2}{*}{Current Rating M．A．} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { DC } \\
\text { Res. } \\
\text { Ohmas }
\end{gathered}
\]} & \multirow[b]{2}{*}{Volts Insul．} & \multirow[b]{2}{*}{Mtg． Centers} & \multicolumn{3}{|c|}{Dimensions} & \multirow[b]{2}{*}{Mtg．} \\
\hline & & & & & & & H． & W． & D． & \\
\hline ＊C－2973 & & & 10 & 95 & & & & & & \\
\hline ＊C－2994 & 2.00 & 1.5 & 200 & 90 & 1500 & \(2 \%\) & 15／8 & \(2^{11} 16\) & 16／8 & A \\
\hline C－2974 & 3.85 & 2.0 & 200 & 50 & 1500
1500 & 218 & \({ }_{1}^{2}\) & 31／4 & 15 & A \\
\hline C－2977
\(\mathrm{C}-2975\) & 2.20
1.80 & 4.5
5.5 & 50
50 & 200
330 & 1500
1500 & 2311 & 1\％68 & \({ }_{2}{ }^{13}\) & \(11 / 10\) & A \\
\hline C－2975
\(\mathrm{C}-2976\) & 1.80
1.80 & 5.5 & 50
40 & 330
500 & 1500
1500 & 2 & 13／1／4 & 2316 & \(11 / 1\) & A \\
\hline \(\rightarrow \mathrm{C}-2995\) & 2.75 & 8.0 & 100 & 375 & 1500 & \(2{ }^{13} 10\) & 2 & 31 & 15\％ & A \\
\hline － C 2981 & 2.20 & 8.5 & 50 & 400 & 1500 & \(2 \%\) & 1\％ & & & A \\
\hline C－2985 & 2.20 & 20 & 15 & 000 & 1500 & \(21 \%\) & 1\％ & \({ }^{212}\) & \(11 / 2\) & A \\
\hline C－2987 & 2.50 & 16 & 50 & 550 & 1500 & \({ }^{13}\) & 2 & \(31 / 4\) & 1 & A \\
\hline C－2990 & 3.30 & 15 & & & & & & & \(23 \%\) & A \\
\hline \(\star\) C－2991 & 4.40 & 2 & 250 & 53 & 2000 & 31 & \(23 / 8\) & \(3^{111 / 4}\) & \({ }_{2}^{21}\) & A \\
\hline C－2993
+ C－2996 & 4.40
3.30 & 10.5
1.0 & 110
300 & 220
60 & 1500
1500 & 31\％ & 291／4 & \(3^{411 / 6}\) & \({ }_{2}^{21 / 4}\) & \({ }_{\text {A }}^{\text {A }}\) \\
\hline
\end{tabular}
＋Indicatea TV replacements．
All prices subject to trade discount，and change without notice．


POWER TRANSFORMERS \({ }^{1}\) Receiver Replocement Type-Primary for 115 V., 60 Cy . Leods R.M.A. Coler Caded Fully Shielded Upright Mounting Typo-Mig. Fig. D
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline P-3147 & \$5.50 & 240-240 & 50 & & & 6.3 & 2.5 & \(2 \times 19\) & \(31 / 8\) & \({ }^{36}\) & 21 , \\
\hline P-3148 & 6.50 & 260-260 & 90 & & & 6.3 & 3.5 & \(2 \times 23110\) & \(31 /\) & 28 & 3/8 \\
\hline P-3149 & 6.00 & 240-240 & 40 & 5 & 2 & 6.3 c.t. & 2 & \(2 \times 110\)
2 & 311818 & 2 & \({ }^{213}\) \\
\hline P-3150 & 6.25
8.25 & \(325-325\)
\(275-275\) & 40
50 & 5 & 2 & \({ }_{6.3}^{6.3}\) c.t. & 2.6 & \({ }_{2}^{2} \times 1 \times 21 / 1 / 6\) & 31\% & \({ }_{2}{ }^{2}\) & 338 \\
\hline P-3160 & 8.25 & 350-350 & 50 & 5 & 2 & 6.3 c.t. & 2.6 & 214×17\% & 31 & \(2{ }^{13} 16\) & 31/0 \\
\hline P-3151 & 7.25 & 325-325 & 70 & 5 & 3 & 6.3 c.t. & 3.5 & \(21 / 2 \times 1{ }^{15} 10\) & 3\% & \(3{ }^{3} \times\) & \(3{ }^{3} \times\) \\
\hline P-3152 & 8.00 & 350-350 & 90 & 5 & 3 & 6.3 c.t. & 3.5 & \(28 / 4 \times 21 / 2\) & \(41 /\) & \(31 / 2\) & 37/6 \\
\hline P-3153 & 9.25 & 3500350 & 110 & 5 & 3 & \({ }_{6.3}^{6.3}\) c.t. & 1.5
8.5 & \(3 \times 21 / 4\) & \({ }^{4}{ }^{5}\) & \({ }_{31}^{18}\) & \({ }^{37} 15\) \\
\hline P-3173 & 11.25 & 350-350 & 150 & 5 & 3 & & 6.5 & \(21 / 2 \times 2 / 8\) & 3,8 & & 4,8 \\
\hline P-3155 & 14.00 & 400-400 & 200 & 5 & 3
3 & 6.3 c.t. & 5
3 & 3
3 & 48 & \(\stackrel{31216}{313 / 16}\) & \(41 / 8\) \\
\hline P-3156 & 17.50 & \[
\underset{\text { (80-volt Bias Tsp) }}{\substack{43-435 \\ \hline}}
\] & 250 & \(\left\{\begin{array}{l}5 \\ 2.5\end{array}\right.\) & 3 & \(\left\{\begin{array}{l}6.3 \text { c.t. } \\ 6.3 \text { or } 5\end{array}\right.\) & \(\left.\begin{array}{l}3 \\ 3\end{array}\right\}\) & \(3 \times 3\) 3010 & \(4 \%\) & 31/16 & \(41 / 8\) \\
\hline *P-3165 & 18.00 &  & 200 & 5 & \(\stackrel{1}{2}\) & 6.3 & . 6 & \(3 \times 37 /\) & 456 & 31/4 & 5 \\
\hline *P-3169 & 27.00 & \(\dagger\left\{\begin{array}{l}390-390 \\ 325-325\end{array}\right\}\) & 180
130 & 5
5
5 & 3
3
3 & 6.3
6.3
6.3 & 7
4 & \(3 \times 38 / 8\) & 45/3 & 313/16 & 4\%/8 \\
\hline *P-3166 & 30.00 & 400-400 & 300 & 5 & 2
3 & 12.6 c.t. & 10 & 31/2 \(\times 41 / 4\) & \(51 / 2\) & 4\% & 53/4 \\
\hline *P-3174 & 40.00 & \[
\dagger\left\{\begin{array}{r}
450-0-450 \\
325-325
\end{array}\right\}
\] & \[
\begin{aligned}
& 240 \\
& 200
\end{aligned}
\] & 5
5
5
5 & 6
3
3
3
3 & 6.3
6.3
6.3 & 6
6
\(\mathbf{6} .6\) & \(35 / 8 \times 37 / 8\) & 515 伯 & 476 & 5\%/8 \\
\hline *P-3170 & 10.50 & 1750 & 2 & 2.5 & 2 & \{ 6.3 & . 9 & \(2 \times 115 / 4\) & 31/8 & 256 & 27/8 \\
\hline *P-3171 & 14.00 & 2500 & 5 & 2.5 & 2 & \(\left\{\begin{array}{l}\text { or } 2.5 \\ 6.3 \\ \text { or } 2.5\end{array}\right.\) & \begin{tabular}{l}
3 \\
3 \\
\hline
\end{tabular} & \(21 / 2 \times 23 / 10\) & \(37 /\) & 3 3 & 35/8 \\
\hline & & \[
\dagger \text { Max. MAA }
\] & igh T & Only & \[
\begin{gathered}
\hline \text { P-3169 } \\
270 \\
290
\end{gathered}
\] & \[
\begin{gathered}
\hline \mathbf{P}-3174 \\
400 \\
430
\end{gathered}
\] & & & & & \\
\hline
\end{tabular}

FILAMENT TRANSFORMERS For Amplifier, Amateur, Industrial Use. Pri.: 115 Volis, 60 Cycles


VIBRATOR TRANSFORMERS For Operation Fram 6 V. Battery and Vibrator
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No.} & \multirow[b]{2}{*}{List Price} & \multirow[b]{2}{*}{Sec. DC Volts to Filter} & \multirow[b]{2}{*}{Sec. M.A.} & \multicolumn{3}{|c|}{Dimensions} & \multirow[b]{2}{*}{Mtg.} \\
\hline & & & & H. & W. & D. & \\
\hline P-2969 & \$5.25 & 150 & & & & & \\
\hline P-2970 & 5.75
6.00 & 225
250 & 40
50 & \(25 / 5\) & 3510 & 211 & B \\
\hline P-2971. & 6.00
6.90 & 260 & 60 & 3 & 351 & 21 & B \\
\hline P-3068 & 5.00 & 260 & 60 & \(21 / 6\) & 2\% & 17 & C \\
\hline P-4071 & 7.50 & 250 & 50 & 3 & 2\% & \(2{ }^{2}\) & JT \\
\hline P-4076 & 7.00 & 265 & 55
65 & 31/6 & \(2 \%\) & \(23 / 8\) & JTT \\
\hline P-4077 & 7.50
6.90 & 280
270 & 65
80 & 376
\(2 \%\) & \(2{ }^{21 / 10}\) & 2\% & \({ }_{\mathbf{J T}}\) \\
\hline P-4078 & 8.00 & 270 & 75 & \(31 / 2\) & 21/8 & \(21 / 2\) & JT \\
\hline
\end{tabular}
\(\star\) Indicates TV Replacement. All prices subject to trade discount, and change without notice.


BLOCKING OSCILLATOR TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No.} & \multirow[b]{2}{*}{List Price} & \multirow[b]{2}{*}{\begin{tabular}{l}
Turns Ratio \\
Primary to Secondary
\end{tabular}} & \multirow[b]{2}{*}{Mtg. Centers} & \multicolumn{3}{|c|}{Dimensions} & \multirow[b]{2}{*}{Mtg. Type} \\
\hline & & & & H. & W. & D. & \\
\hline *A-3000 Vertical & \$2.50 & 1:4.2 & & 118 & \(28 / 6\) & 11/10 & 1 \\
\hline *A-3001 Vertical & 3.75
3.25 & 1:4. \({ }_{\text {¢ }}\) & 22/8, & \(18 \%\) & \(2^{23} 5\) & \(11 / 1\) & 1 \\
\hline \(\star\) ¢A-3002 Horizantal & 3.25
2.75 & 1:+. & \({ }_{2}^{1 / 16}\) & 13/6 & \(2{ }_{2}^{23}\) & \(11 / 3\) & A \\
\hline * A-4002 Horizontal & 3.75 & 2:1 & 115/6 & \(13 / 4\) & 25/10 & \(11 / 2\) & \({ }^{\text {J }}\) \\
\hline
\end{tabular}
\(\ddagger\) Pri./Sec. 1-1:2.08, Pri./Sec. 2—1:1.

\section*{TV COMPONENTS}

HORIZONTAL OUTPUT AND HI-VOLTAGE TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|}
\hline Type No. & List Price & l'icture Tube & Equivalent Type & Mts. Type \\
\hline \begin{tabular}{l}
*HVO-3 \\
* HVO-5 \\
* HVO-6 \\
*HVO-7 \\
*HVO-8ま \\
*MWC-1
\end{tabular} & \[
\begin{array}{r}
\$ 8.00 \\
10.00 \\
12.00 \\
12.00 \\
7.00 \\
2.25
\end{array}
\] & 10" to 24" Direct Drive System Width Linearity Control with AgC Winding & \[
\begin{gathered}
211 \mathrm{~T} 1-211 \mathrm{~T} 3 \\
211 \mathrm{~T} \\
\text { GF } 77 \mathrm{Jl} \\
\text { GE } 77 \mathrm{~J} 1 \\
\text { RCA } 71951 \\
\text { None } \\
\hline
\end{gathered}
\] & M
\(\dot{\sim}\)
N
Air Core
0 \\
\hline \multicolumn{5}{|l|}{FOCUS COILS} \\
\hline Type No. & List Price & Tube Size & Equivalent Type \({ }^{\text {E }}\) ( DC. Res. Oh & Mtg. Type \\
\hline \[
\begin{aligned}
& \star M F-1 \\
& \star M F-2 \\
& \star M F-3
\end{aligned}
\] & \[
\begin{array}{r}
\$ 8.25 \\
11.00 \\
8.25 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& 10^{m}-12^{\prime \prime} \\
& 16^{* \prime} \\
& 10^{*}-12^{*} \\
& \hline
\end{aligned}
\] & \begin{tabular}{l|l}
202 D 1 \\
202 D 2
\end{tabular} & \[
\begin{aligned}
& \mathbf{1} \\
& \mathbf{S} \\
& \mathbf{P}
\end{aligned}
\] \\
\hline \multicolumn{5}{|l|}{DEFLECTION YOKES} \\
\hline Type No. & List Price & Jube site & Equivalent RCA Type & Def. Angle \\
\hline \[
\begin{aligned}
& \star M D-12 \\
& \text { \&MD-70 } \ddagger \\
& \text { \& MDF-70 } \\
& \text { MDF- } 30^{*} \\
& \hline
\end{aligned}
\] & \[
\begin{array}{r}
\$ 9.00 \\
8.75 \\
11.00 \\
1.00
\end{array}
\] &  & \(201111-\) D3-D12
206 D 1 & \[
\begin{aligned}
& 53^{\circ} 3^{\circ} \\
& 70^{\circ} \\
& 70^{\circ} \\
& 70^{\circ}
\end{aligned}
\] \\
\hline
\end{tabular}

\section*{INDUSTRIAL—AMATEUR}

OUTDOOR TYPE UNIVERSAL LINE TRANSFORMER To Couple Various Line Impedances to a Voice Coil
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No.} & \multirow[b]{2}{*}{List Price} & \multicolumn{2}{|c|}{Ohms Itupedance} & \multirow{2}{*}{Watts} & \multirow[t]{2}{*}{Mtg. Center Case} & \multicolumn{3}{|c|}{Dimensions} & \multirow[b]{2}{*}{Mtg. Type} \\
\hline & & Primary & Sec. & & & H. & W. & D. & \\
\hline A-4040 & \$11.00 & 250-500-1000-1 500-2000 & 4-8-16 & 8 & 2\%/437/ & \(41 / 4\) & & & \\
\hline A-4041 & 11.75 & 250-500-1000-1500-2000 & 4-8-16 & 12 & \(28 \times 371\) & \(41 / 4\) & 47 & \(31 /\) & JO \\
\hline A-4042 & 16.25 & 250-500-1000-1500-2000 & 4-8-16 & 25 & 23 天 \(31 /\) & \(41 / 4\) & 410 & \(31 / 4\) & JO \\
\hline A-4043 & 11.75 & 45-50 & \(4-8\) & 12 & 21/4 \(\times 37\) & \(41 / 4\) & 4\% & 3! & JO \\
\hline
\end{tabular}

DRIVER TRANSFORMERS To Couple Driver Plete to Amplifier Grids
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type No.} & \multirow[t]{2}{*}{List Price} & \multirow[b]{2}{*}{Driver} & \multirow[b]{2}{*}{Output} & \multirow[t]{2}{*}{\begin{tabular}{l}
Ratio, \\
Pri. to \(1 / 2\) Sec.
\end{tabular}} & \multirow[b]{2}{*}{Class} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Pri. } \\
& \text { M.A. }
\end{aligned}
\]} & \multirow[b]{2}{*}{Mtg. Centers} & \multicolumn{3}{|c|}{Dimensions} & \multirow[b]{2}{*}{Mtg.} \\
\hline & & & & & & & & H. & W. & D. & \\
\hline A-2920 & \$3.00 & \[
6 \mathrm{C}, 1 \mathrm{H} 4,30
\] & Single 1J6, 19, Pushpull 30,49 & 2.5:1 & B & 10 & 2\% & 1 \% & \(213 / 4\) & \(11 / 2\) & A \\
\hline \[
\begin{aligned}
& \text { A-2921 } \\
& \text { A-2922 }
\end{aligned}
\] & 4.25
5.00 & 6F6, 2A5, 42
6A6, 6C5 &  & 1.7:1, \(1.5: 1,1.3: 1\)
\(5: 1,4: 1,3: 1,2.5: 1\) & \(\underset{B}{\mathrm{AB}}\) & 35
20 & \({ }_{213}^{13}\) / & 2 & \(31 / 4\)
\(31 / 4\) & 18 & A \\
\hline A-3120 & 12.75 & 6. 7,46
500 ohm line & \begin{tabular}{l}
null 46 \\
Class B Grids 15 Watt Capacity
\end{tabular} & & B & & \(23 \times 2\) & 33/6 & 21/2 & \(31 / 8\) & DL \\
\hline A-3121 & 14.50 & 500 ohm line & Class B Grids 30 Watt Capacity &  & B & & 21/4 \(\times 23 / 4\) & 36/4 & 3 & 3\% & DL \\
\hline A-3123 & 6.00 & \[
\left\{\begin{array}{l}
\text { PP6A6, } 53, \\
\text { PP6C5,6N7, }
\end{array}\right.
\] & PP6N7, 6A6, 53, PP6L6, T21 & 5:1* & \(\left\{\begin{array}{c}\text { B } \\ \mathrm{AB}_{2}\end{array}\right.\) & 15 & 2×1118 & \(31 / 8\) & 2 \% \(/ 1\) & 2\% & D \\
\hline A-3124 & 6.00 & \[
\begin{aligned}
& 6 F 6,46,50, \\
& 2 A 5,42
\end{aligned}
\] & PP46, 59, PP6L6, 807 & 2.2:1 & \(\left\{\begin{array}{c}\text { B } \\ \mathrm{AB}_{2}\end{array}\right.\) & 30 & 2×1110 & 31/3 & 2\% & 2\% & D \\
\hline A-3125 & 8.50 & \begin{tabular}{l}
\[
6 F 6,2 A 5,47,42
\] \\
(PP2A3, 6I,
\end{tabular} & \begin{tabular}{l}
PIP61.6 \\
(P1>800, 203A , 811,812
\end{tabular} & 1.4:1* & \(\mathrm{AB}_{2}\) & 40 & 23/6x 2 & 31/2 & 215/4 & 31/6 & D \\
\hline A-3126 & 6.90 & \(45,6 \vee 6,6 F 6\) & 812A, R K18, R K58, T20, TZ40, T55, 807, 809, 838. 845. 35, 100 TH & 2:1 & B & 40 & \(2 \times 14\) & 31/3 & 251 & 256 & D \\
\hline
\end{tabular}

\footnotetext{
H Indicates TV Replacement.
}

All prices subject to trade discount, and change without notice.


\title{
TRAISFORMERS
}

MODULATION TRANSFORMERS For Specific Applications
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No.} & \multirow[b]{2}{*}{List Price} & \multirow[b]{2}{*}{Output Tubes} & \multicolumn{2}{|l|}{Ohms Impedance} & \multicolumn{2}{|l|}{Max. M.A.} & \multirow[b]{2}{*}{Watts} & \multicolumn{3}{|c|}{Dimensions} & \multirow[b]{2}{*}{Mtg.} \\
\hline & & & Pri. & Sec. & Pri. & Sec. & & H. & W. & D. & \\
\hline A-3008 & \$3.60 & \[
\begin{aligned}
& \text { PP6AQ5, 6V6, 6F6, Single } \\
& \text { 6A6, 6N7,53 }
\end{aligned}
\] & 10000 c.t. & \(\left\{\begin{array}{l}4000-5000 \\ 7500-10000\end{array}\right.\) & 70 & 60 & 10 & 23/4 & 2\% & 21/1 & B \\
\hline A-3109 & 8.50 & \[
\underset{46,59}{\mathrm{PP} 2 \mathrm{~A} 3,6 A 3,6 \mathrm{~B} 4,6 \mathrm{~L} 6,45,}
\] & \[
\begin{aligned}
& 6000 \text { c.t. } \\
& 3800 \text { c.t. } \\
& 3000 \text { c.t. }
\end{aligned}
\] & \(\left\{\begin{array}{l}12000 \\ 5000-8000 \\ 1000\end{array}\right.\) & 80 & 100 & 25 & 32/3 & 2\% & 2\% & D \\
\hline A-3110 & 14.50 &  & 6600-3800 c.t. & \(\left\{\begin{array}{l}1000-5000 \\ 7500-10000 \\ 12000\end{array}\right.\) & 175 & 150 & 60 & 41/6 & 31/2 & 33/4 & D \\
\hline A-3113 & 22.00 & \[
\begin{gathered}
\text { PP 800, 809, TZ-40 T-55, } \\
\text { HK-54. RK-31, HY-40, } \\
\text { 811A, 807, 812A. } 5514
\end{gathered}
\] & 15000-6900c.t. & \[
\begin{aligned}
& 3000-4000 \\
& 5000-6000
\end{aligned}
\] & 250 & 300 & 175 & 4 \% & 313/6 & 5\%/5 & D \\
\hline
\end{tabular}

UNIVERSAL MODULATION TRANSFORMERS Tapped Series-Parallel Coils Provide a Wide Range of Modulation Ratios

\(\ddagger\) Series/Parallel
PLATE TRANSFORMERS for Small Transmitters. DC Voltage Ratings are Approx. Vatues Ohtained at Oufput of a 2 Section Choke input Filter Using Mercury Vapor Rectifier Tubes. Pri. is for 115 V. 60 cy .
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No.} & \multirow[b]{2}{*}{List Price} & \multirow[b]{2}{*}{Sec. Rms.
Volts} & \multirow[t]{2}{*}{Sec. DC Volts} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { DC } \\
\text { Sec. M.A. }
\end{gathered}
\]} & \multicolumn{3}{|c|}{Dimensions} & \multirow[b]{2}{*}{Mtg.} \\
\hline & & & & & H. & W. & D. & \\
\hline P-3175 & P10.50
13.75 & \begin{tabular}{c} 
550-550 \\
\(\{660-660\) \\
\hline
\end{tabular} & 400
\(\{500\)
100 & 150
250 & 31\% & \(3{ }^{131} /{ }^{\text {m }}\) & 31/6 & D \\
\hline & & \{550-550 \({ }^{\text {a }}\) & \{400\} & & & & & \\
\hline P-3158 & 17.00 & \(\left\{\begin{array}{c}1080-1080 \\ 500-500\end{array}\right\}\) & \(\left\{\begin{array}{r}1000 \\ 400\end{array}\right\}\) & 125 & 4\% & 313/6 & 5 & D \\
\hline P-3159 & 16.50 & [900-900 & \{ 750 & 225 & 4\% & 313/6 & 51/6 & D \\
\hline P-3167 & 41.00 & \(\underset{\{1450-800}{ }(1450\}\) & \({ }^{1600} 1200\) & 300 & 5\%/20 & 6113 & 4 & EH \\
\hline P-3167 & 41.00 & \(\left\{\begin{array}{l}1175-1175\end{array}\right\}\) & \{1000 & 300 & 5\% & 6 & & \\
\hline P-3168 & 52.00 & \{2100-2100 \(\}\) & \(\{1750\}\) & 300 & 5\% & 63/3 & 41/2 & EH \\
\hline P-4062 & 80.00 & \(\left\{\begin{array}{l}1800-180 \\ 2805-2900 \\ 6385-2385\end{array}\right\}\) & \(\left\{\begin{array}{l}1500 \\ 2000\end{array}\right\}\) & 300 & \(81 / 2\) & 61/2 & 5\% & H \\
\hline
\end{tabular}
\(\ddagger\) For dual operstion with simultaneous use of both sec. ratings. †Has 40-volt bias tap.

FILTER CHOKES For Small Transmitter and Amplifier Applications
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No.} & \multirow[b]{2}{*}{List Price} & \multirow[b]{2}{*}{Inductance Henries} & \multirow[b]{2}{*}{Current Rating M.A.} & \multirow{2}{*}{DC Res. Ohms} & \multirow{2}{*}{Volts Insul.} & \multicolumn{3}{|c|}{Dimensions} & \multirow{2}{*}{Mtg.} \\
\hline & & & & & & H. & W. & D. & \\
\hline \[
\begin{aligned}
& \mathrm{C}-3192 \\
& \mathrm{C}-3193 \\
& \mathrm{C}-3194 \\
& \mathrm{C}-3195 \\
& \mathrm{C}-3196
\end{aligned}
\] & \[
\begin{array}{r}
\$ 5.00 \\
5.00 \\
6.00 \\
8.75 \\
7.00 \\
\hline
\end{array}
\] & 15
10
12
15
5 & 85
110
150
150
200 & 325
200
230
180
80 & \[
\begin{aligned}
& 1500 \\
& 1500 \\
& 1500 \\
& 2000 \\
& 1500 \\
& \hline
\end{aligned}
\] & \(31 / 1\)
\(31 / 8\)
315
\(31 \%\)
\(31 / 8\) &  &  & D \({ }^{\text {D }}\) \\
\hline
\end{tabular}

FILTER SMOOTHING CHOKES For Transmitter Power Supplies
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline C-3180 & \$6.50 & 10 & 150 & 210 & 3000 & 33/8 & 2 F & 23/ & D \\
\hline C-3181 & 8.00 & 10 & 200 & 140 & 3000 & \(31 /\) & 215 仵 & 31/4 & D \\
\hline C-3182 & 11.00 & 10 & 250 & 125 & 3000 & 31 & \(31 / 6\) & 33 & D \\
\hline - \(\mathbf{C}\)-3183 & 11.50 & 8 & 300 & 80 & 3000 & 3\% & 31119 & 32/2 & D \\
\hline
\end{tabular}

All prices subject to trade discount, and change without notice.


\section*{FILTER INPUT OR SWINGING CHOKES}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline C-3187 & \$6.50 & +-16 & \(1: 50\) & 210 & 3000 & 31/6 & 23/8 & 2\%/4 & D \\
\hline C-3188 & 8.00 & +-16 & 200 & 140 & 3000 & \(31 / 2\) & \(215 / 10\) & \(31 / 2\) & 1) \\
\hline C-3189 & 11.00 & 4-16 & 250 & 125 & 3000 & 37 & \(3{ }^{3}\) & 314 & 1) \\
\hline C-3190 & 11.50 & 3-1 1 & 301 & 80 & 30001 & 376 & \({ }^{31} 10\) & 38 & N \\
\hline
\end{tabular}

AC-DC VIBRATOR TRANSFORMER For Operation from 6 V. Bottery and Vibrator or 115 V. 60 cy . Line
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No.} & \multirow[b]{2}{*}{List Price} & \multicolumn{2}{|c|}{11.1. Secondary} & \multicolumn{2}{|l|}{Filament} & \multicolumn{3}{|c|}{Dituensions} & \multirow[b]{2}{*}{Mtg.} \\
\hline & & DC Volts & MA & Volts & Amps & H. & W. & D. & \\
\hline P-3176 & \$15,00 & 300 & 160 & 6.3 or \(5 @ 3\)
6.3 & 3.5
4.5 & 4\% & 313/14 & 43/4 & I) \\
\hline P-3075 & 10.00 & 330 & 100 & \(6^{6.3}{ }^{\text {c }}\) & 4 & 32/8 & 33/18 & 32/3 & 1) \\
\hline
\end{tabular}

\footnotetext{
PHOTO-FLASH POWER TRANSFORMER
Primary for 117 V. 60 Cy. Line or 4 V. Battery Vibrator (or Charger Winding)
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No.} & \multirow[b]{2}{*}{List Price} & \multicolumn{2}{|c|}{Secondary} & \multirow[b]{2}{*}{Mtg. Centers} & \multicolumn{3}{|c|}{Dimensions} & \multirow[b]{2}{*}{Mtg.} \\
\hline & & AC Volts & DC M.A. & & H. & W. & D. & \\
\hline P-3065 & \$8.00 & 1100 & 1.5 & 2114 & 25/6 & 31/6 & 2 & B \\
\hline
\end{tabular}

STEP-DOWN AUTOTRANSFORMERS \(\begin{aligned} & \text { Input } 220 \\ & \text { Receptacle }\end{aligned}\)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Type No.} & \multirow{2}{*}{List Price} & \multirow{2}{*}{Output Watta} & \multicolumn{3}{|c|}{Dimensions} & \multirow{2}{*}{Mtg.} \\
\hline & & & H. & W. & D. & \\
\hline P-3161 & 89.75 & 80 & \(31 / 2\) & \(2{ }^{15} /{ }_{6}\) & & \\
\hline P-3162 & 13.25 & 150 & \(3 \%\) & 3\% & 31/ & D \\
\hline P-3163 & 17.75 & 250 & \(4 \%\) & 315/4 & 4 & I) \\
\hline P-3164 & 21.50 & 500 & 41 & \(3^{18} / 8\) & 48 & I) \\
\hline P-4065 & 50.00 & 1000 & 71/4 & \(65 / 8\) & 5\% & H \\
\hline
\end{tabular}

ISOLATION TRANSFORMERS Equipped with Pri. Cord and Plug-Sec. Standard Receptacle. Static Shielded
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No.} & \multirow[b]{2}{*}{List Price} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Primary } \\
& \text { Volts }
\end{aligned}
\]} & \multirow[b]{2}{*}{Secundary
Volta} & \multirow[b]{2}{*}{Watts} & \multicolumn{3}{|c|}{Dimenaion} & \multirow[b]{2}{*}{Mtg.} \\
\hline & & & & & H. & W. & \(1)\). & \\
\hline P-3177 & \$15.00 & 117 & 10:-115-125 & 350 & 55/4 & 41/2 & 51/4 & I) \\
\hline
\end{tabular}

ISOLATION TRANSFORMERS
To Provide Isolation Between Line ond Associated Circuits. Primary for 50-60 Cy.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No.} & \multirow[b]{2}{*}{List Price} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { I'rimary } \\
& \text { Volts }
\end{aligned}
\]} & \multirow[b]{2}{*}{Secondary Volts} & \multirow[b]{2}{*}{Watts} & \multicolumn{3}{|c|}{Dimensions} & \multirow[b]{2}{*}{Mtg.} \\
\hline & & & & & H. & W. & D. & \\
\hline \[
\begin{aligned}
& \text { P-3096 } \\
& \text { P-3197 }
\end{aligned}
\] & \$ \(\begin{array}{r}6.90 \\ 10.00\end{array}\) & 117
117 & 117 & 40
80 & 31/8 & 25/6 & 251
\(31 / 2\) & \(\stackrel{1}{1}\) \\
\hline
\end{tabular}

ISOLATION TRANSFORMERS Equipped with Line Card and Standord Receptical
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No.} & \multirow[b]{2}{*}{List Price} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { I'rimary } \\
\text { Volta }
\end{gathered}
\]} & \multirow[b]{2}{*}{Secondary
Volts} & \multirow[b]{2}{*}{Watts} & \multicolumn{3}{|c|}{Dimensions} & \multirow[b]{2}{*}{Mtg.} \\
\hline & & & & & H. & W. & D. & \\
\hline \[
\begin{aligned}
& \text { P- } 3172 \\
& \text { P- } 3198 \\
& P-3199 \\
& \hline
\end{aligned}
\] & \[
\begin{array}{r}
\$ 50.00 \\
18.75 \\
35.00 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& 117 \\
& 117 \\
& 117
\end{aligned}
\] & \[
\begin{aligned}
& 117 \\
& 117 \\
& 117
\end{aligned}
\] & \[
\begin{aligned}
& 500 \\
& 100 \\
& 2.50
\end{aligned}
\] & \(5 \%\)
\(41 / 8\)
\(45 \%\) & \(45 / 8\)
38.6
\(313 / 4\) & \(61 / 2\)
3
\(4 / 1 / 8\) & D
1)
1) \\
\hline
\end{tabular}

All prices subject to trode discount, and change without notice.


\section*{Praducts of Merit}


The Peerless standard commercial line includes power, filament, plate input, interstage, brifgring, output, imperlance matching transformers, reactors, and power chokes. Power transformers rated for maximum heat riee of \(55^{\circ} \mathrm{C}\). Output transformers deliver full rated power \(\pm 3 \mathrm{db} 30 \cdot 10,000 \mathrm{cps}\).
U'nsurpassed \(20-20\) line audio transformers include input, interstage, bridging, output and impedance matching. Frequency response is flat within \(1 \mathrm{db}, 20.20,000 \mathrm{cps}\), with good transmission up to 50 KC Outuut transformers deliver rated power \(\pm 3 \mathrm{db} .20-20,000 \mathrm{cps}\).
* Sufix letter on Type Number indimates caso style
+ J.ow flux-density core for pre-amplitiots.
All Primaries are 117 v 60 evcles. All transformers in \(R\) group are supplied with electro-static shield.
- Secondary impedance is total of two separate windings.
\(\Delta\) Maximum operating level, 6 mw reference.
All low-impedance secondary windings of high-level output All low-impedance serondary windings of high-level output
transformers may be worked into loads within \(20 \%\) of the transformers may
* For RMA standardized 70 volt line.

COMBINATION PLATE AND FILAMENT TRANSFORMERS \(\ddagger\)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Type
Number* & \multicolumn{2}{|l|}{High Voltage Secondary
AC Volts} & \[
\begin{aligned}
& \text { Filament Current, Amperes } \\
& 5 \mathrm{~V} . \\
& 6.3 \mathrm{~V} . \mathrm{C.T} .
\end{aligned}
\] & \[
\begin{gathered}
\text { Dime } \\
\text { Height }
\end{gathered}
\] & sions, I Depth & Width & Weight Lbs. & List Price \\
\hline R-080-A \(\dagger\) & 275.0.275 & 20 & 2. & \(31 / 6\) & \(2 \%\) & 29 & \(21 / 4\) & \$9.00 \\
\hline R.320-A & 325-0.325 & 70 & 3.3 3. & \(31 / 2\) & \(3 \%\) & \(2 \%\) & 4 & 9.40 \\
\hline R-400-A & 350.0-350 & 90 & 3.4 & \(4{ }^{18}\) & 8\% & \(3 \%\) & \(61 / 4\) & 10.40 \\
\hline R-480-A & 350-0.350 & 120 & 3.5 & 4 & \(31 / 2\) & \(31 / 4\) & 6\% & 11.80 \\
\hline R-480-Q & 350-0.850 & 120 & 3. 5 . & 5 & \(4 \%\) & \(4 \frac{1}{6}\) & 8 & 21,00 \\
\hline R-482-A & 850.0.350 & 120 & \(3 . \quad 3.8\). & 4 & \(31 / 2\) & \(31 / 4\) & 4 & 12.50 \\
\hline R-560-A & 400-0-400 & 200 & \(3 . \quad 6\). & 5 & \(47 / 6\) & \(4 \%\) & \(11 \%\) & 16.90 \\
\hline R-800.A & 400-0.400 & 800 & 4. 4.-5. & 5 & 61/4 & . 48 & \(161 / 2\) & 24.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Type
Number* & \[
\begin{aligned}
& \text { Current } \\
& \text { D.C. MA. }
\end{aligned}
\] & Inductance Henrys & Resistance Ohms & Test Volts R.M.S. & \multicolumn{3}{|l|}{\begin{tabular}{l}
Dimensions, Inches \\
Height Depth Width
\end{tabular}} & Weight Lbs. & List Price \\
\hline C-305-X & 90 & 10 & 285 & 1500 & 2 \% \(/\) & 81/4 & \(21 / 4\) & \(11 / 2\) & \$3.20 \\
\hline C-315. X & 225 & 8 & 80 & 1500 & 2\% & \(2 \%\) & \(21 / 2\) & \(1 \%\) & 3.65 \\
\hline C.325-A & 120 & 10 & 240 & 1500 & \(31 /\) & \(27 / 8\) & \(2{ }^{16}\) & \(21 / 4\) & 5.50 \\
\hline C-390.A & 200 & 10 & 150 & 1500 & 8\% & \(31 / 2\) & \(31 /\) & \(51 / 2\) & 7.60 \\
\hline C-455-A & 250 & 10 & 110 & 2500 & 48 & 3\% & 3\% & \(61 / 2\) & 10.70 \\
\hline
\end{tabular}

PLATETRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { Type } \\
\text { Number* }
\end{gathered}
\] & Secondary AC Volts & oC Volts Choke Input & DC MA. Chope Input ICAS CCS & Primary Choke 50-60 Cycle & \multicolumn{3}{|l|}{Dimensions, Inctues Height Depth Width} & Weight Lts. & List Price \\
\hline P.330-K & 1175.880.01.880.1175 & \%50.1000 & 425300 & 117 & 7 & \(81 / 2\) & \(5 \%\) & 27 & \$47.50 \\
\hline
\end{tabular}

FILAMENT TRANSFORMERS


REPLACEMENT OUTPUT TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { Type } \\
\text { Number* }
\end{gathered}
\] & Application & \multicolumn{2}{|l|}{Impedance, Ohms} & Max. Pri.
\[
\mathrm{M}, \mathrm{DC}
\] & Audio Watts & \[
\underset{\substack{\text { Dight } \\ \text { Height }}}{\text { R }}
\] & sions, Depth & Width & Weight Lbs. & List Price \\
\hline X-412-X & 1-6Ff, 6\゚6, 41, 6K6, \(6 \mathrm{G} 6,6 \mathrm{~A} 4,25 \mathrm{~A} 0\), etc. & \[
\begin{gathered}
10,00 n-7000 \\
5000.3500
\end{gathered}
\] & 6 to . 2 & 40 & 5 & \(1_{76}{ }^{7}\) & \(21 / 2\) & \(11 / 2\) & 1/6 & \$3.40 \\
\hline X-424-X & 1 or \(2.41,42.6 \mathrm{~K} 6,6 \mathrm{~V} 6\), etc. & \[
\begin{aligned}
& 10,000-7000 \\
& 5000-3500 \text { С.T. }
\end{aligned}
\] & 6 to 1.04 & 40 & 7 & \(1 \%\) & \(27 / 6\) & 1 \% & 1/2 & 3.50 \\
\hline x-428-x & L'niversal 1 or 2 tubes & \[
\begin{gathered}
14,000-10,000 \\
7000-5000-4000 \mathrm{C} . \mathrm{T} .
\end{gathered}
\] & 16 to 13 & 50 & 10 & 2 & \(81 / 2\) & 2 & 1 & 4.25 \\
\hline \(x-432 \cdot x\) & \[
\begin{array}{r}
2-1 F 6,0 \text { W. } 6 \mathrm{KK} 6,42,2 \mathrm{~A} 5, \\
45.71,50,6 \mathrm{~L} 6
\end{array}
\] & \[
\begin{gathered}
10,000 \\
8000 \text { C.T. }
\end{gathered}
\] & \[
\begin{gathered}
10.6 \\
4.21 \not 22
\end{gathered}
\] & 50 & 15 & \(2 \%\) & \(3 \%\) & \(21 / 4\) & 11/4 & 4.90 \\
\hline
\end{tabular}

\section*{P}

\title{
20.20 OUTPUT TRANSFORMERS
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 20-20 Type Number & Descriptive Data & \multicolumn{2}{|l|}{Impedance, \(\left.\begin{array}{l}\text { Ohms } \\ \text { Primary } \\ \text { Secondary }\end{array}\right)\)} & \begin{tabular}{l}
Max. \\
Level 4
\end{tabular} & Primary D Max. & C MA. Unbal. & Dimen Height & sions, I Depth & nches Width & Weight Lbs. & List Price \\
\hline S-220-Q & Primary may be used single ended or in Push.Pull - two secondaries with balanced capacitance to ground-parallel feed recommended. 60 db marnetic shield. & \[
\begin{gathered}
12,500 \\
3125 \text { or } \\
15,000 \\
3750
\end{gathered}
\] & \[
\begin{gathered}
600,250 \\
125,624 / 2 \\
\text { or } 600,300 \\
150,75
\end{gathered}
\] & \[
\begin{gathered}
+15 \mathrm{db} \\
6 \mathrm{mw} \\
\text { ref. }
\end{gathered}
\] & 15 Per Winding Push-Pull Only & 0 & 41/8 & \(33^{3}\) & \(31^{\frac{1}{6}}\) & \(21 / 8\) & \$45.00 \\
\hline S-230-6 & Secondary may lie opprated with one end crounded. & 6600 C.T. & 16, 8, 4, 2 & \[
\begin{aligned}
& 20 \text { watts } \\
& +35 \mathrm{lb}
\end{aligned}
\] & 70 & 7 & 4 \%/8 & 3\%/8 & \(31 / 2\) & 6 & 26.00 \\
\hline S-240.0 & Same as S-230-Q. & 5000 C.T. & 16, 8, 4, 2 & 20 watts & 90 & 9 & 45/8 & 35/8 & \(31 / 2\) & 6 & 26.00 \\
\hline S-242.Q & secondary bhould be operated lislanced to ground. & 5000 C.T. & \[
\begin{gathered}
500,250 \\
125,621 / 2 \\
\hline
\end{gathered}
\] & \[
\begin{aligned}
& 20 \text { watts } \\
& +35 \mathrm{db} \\
& \hline
\end{aligned}
\] & 90 & 9 & 4 \%/8 & 3 \%/8 & \(31 / 2\) & \(f\) & 26.50 \\
\hline 5-245.Q & Same as S-230-Q. & 3000 C.T. & 16,8,4,2 & 20 watts & 110 & 11 & \(48 / 8\) & \(35 / 8\) & \(31 / 2\) & 6 & 26.00 \\
\hline S-265-Q & Two eenterotapped primarie may be used in series or parallel. Secondary may be operated with one end grounded. & \[
\begin{gathered}
10,000 \\
\text { C.T. } \\
2500 \\
\text { C.T. }
\end{gathered}
\] & 16,8, 4, 2 & \[
\begin{aligned}
& 40 \text { watts } \\
& 38 \mathrm{db}
\end{aligned}
\] & \[
\begin{array}{r}
110 \\
220 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& 11 \\
& 22
\end{aligned}
\] & 5 & \(4{ }^{6} 6\) & 4 it & 10 & 45.00 \\
\hline S-270.0 & Same as S-285.Q except secondary should be operated balancer to ground. & \[
\begin{gathered}
10,000 \\
\text { C.T. } \\
2500 \text { С.T. }
\end{gathered}
\] & \[
\begin{gathered}
500,250 \\
125,621 / 2
\end{gathered}
\] & \[
\begin{aligned}
& 40 \text { watts } \\
& +38 \mathrm{db}
\end{aligned}
\] & \[
\begin{aligned}
& 110 \\
& 220
\end{aligned}
\] & \[
\begin{aligned}
& 11 \\
& 22
\end{aligned}
\] & 5 & \(48_{6}{ }^{8}\) & 416 & 10 & 45.00 \\
\hline S-275.S & For operation from triodes. Load imperlances may be varied over ranse of 3 to 1 . May be operated at 100 watts in restricted freq, range \(\mathbf{2 5 \cdot 1 6 , 0 0 0}\) ср. & \[
\begin{gathered}
4000 \\
\text { C.T. } \\
\text { to } \\
12.000 \\
\text { C.T. }
\end{gathered}
\] & \[
\begin{gathered}
16,8,4,2 \\
\text { to } \\
48,24,12,6
\end{gathered}
\] & \[
\begin{aligned}
& 80 \text { watts } \\
& +41 \text { dl } \\
& \text { See Data }
\end{aligned}
\] & 120 & 12 & 6 & 6 & 5 \% & 24 & 80.00 \\
\hline
\end{tabular}

20-20 INPUT TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline 20-20 Type Number & Descriptive Data & Impedance, Primary & Ohms Secondary & \begin{tabular}{l}
Max. \\
Level \(\boldsymbol{\Delta}\)
\end{tabular} & Primary DC MA. Max. Unbal. & Dimens Height & sions, In Drpth & aches Width & Weinht Lbs. & List Price \\
\hline K-221-Q & Secondary used single ended or Push-Pull - has two winding with lialanced eapacitance to ground. Static shield between primary and secondary. 90 dl magnetic ahield. & \[
\begin{gathered}
500,250 \\
30 \text { or } \\
600,300 \\
36
\end{gathered}
\] & \[
\begin{gathered}
70,000 \\
\text { or } \\
84,000
\end{gathered}
\] & -20 db & 0 - - & 3112 & \(2 \%\) & \(21 / 2\) & 15 & \$36.50 \\
\hline K-221-0 & Same data as K.221-Q except has only 30 db electro-magnetic shielding. & \[
\begin{gathered}
500,250 \\
30 \mathrm{or} \\
600,800 \\
86
\end{gathered}
\] & \[
\begin{gathered}
70,000 \\
\text { or } \\
84,000
\end{gathered}
\] & -20 db & 0 - & \(27 / 8\) & \(1 \%\) & \(1 \%\) & 136 & 30.00 \\
\hline K-251.0 & Same as K-291.Q except has 30 db electro-magnetic shieliling. & \[
\begin{gathered}
500,250 \\
125,621 / 2 \\
\text { or } 600,300 \\
150,75
\end{gathered}
\] & \[
\begin{gathered}
40,000 \\
\text { or } \\
48,000
\end{gathered}
\] & +15 db & 0 - & \(41 / 8\) & \(3{ }^{3}\) & \(3 \frac{1}{4}\) & \(28 / 8\) & 45.00 \\
\hline K-281.0 & For Push.Pull onlv-two secondaries with balanced capaci. tance to ground. & \[
\begin{array}{r}
500,220 \\
125,56,14 \\
\text { or } 600,265 \\
150,67,17
\end{array}
\] & \[
\begin{gathered}
30,000 \\
\text { or } \\
36,000
\end{gathered}
\] & \(+30 \mathrm{db}\) & 0 - & 4 \%/8 & 3\% & \(31 / 2\) & \(51 / 2\) & 52.50 \\
\hline
\end{tabular}

20-20 INTERSTAGE TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 20-20 Type Number & Descriptive Data & Impedance, Primary & 0 hms Secendary & Max. Level 4 & Primary D Max. & MA. Unhal. & Dimen Height & ions, In Depth & ches Width & Weight Lbs. & List Price \\
\hline G-212-9 & Both primary and secondary may be used single-ended or in Push-I'ull-has two secondary windinge with balanced capacitance to ground-static shield between primary and secondary - parallel feed recommended. 90 db magnetic shield. & \[
\begin{gathered}
10,000 \\
2500
\end{gathered}
\] & \[
\begin{aligned}
& 40,000 \\
& 10,000
\end{aligned}
\] & -20 db & 5 Per Winding Push-Pull Only & 0 & 31/2 & \(21 / 8\) & \(21 / 2\) & 1 \%/8 & \$36.50 \\
\hline 6-252-Q & Same as G.212-Q except hat 30 db electro-magnetic shield. & \[
\begin{gathered}
10,000 \\
2500
\end{gathered}
\] & \[
\begin{aligned}
& 40,000 \\
& 10,000
\end{aligned}
\] & \(+15 \mathrm{db}\) & 10 & 1.0 & \(41 / 8\) & \({ }_{16}\) & \({ }^{16}\) & 2 \% & 45.00 \\
\hline
\end{tabular}
20.20 MATCHING TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
20 \cdot 20 \text { Type }
\] & Descriptive Data & Impedance Primary & Ohms Secondary & Max. Level 4 & Primary
Max. & MA. Unhal & Dimen Height & ions, In Depth & ches Width & Weight Lbs. & List Price \\
\hline E-243-Q * & Line to speaker. Primary impedances designed to conform with RMA 70 v line. Insertion loss less than \(\% / 6 \mathrm{db}\). Flanged mounting plate furnished. & \[
\begin{gathered}
1000 \text { С.Т. } \\
750,500 \\
\text { C.T. } \\
250,125
\end{gathered}
\] & \[
\begin{gathered}
16,12,8 \\
4,2
\end{gathered}
\] & \[
\begin{gathered}
+35 \mathrm{db} \\
(20 \text { watts })
\end{gathered}
\] & \[
\begin{aligned}
& 5.6 \% \\
& 10,20
\end{aligned}
\] & - & 6 & 4 \%/8 & 3\%8 & \(31 / 2\) & \$27.00 \\
\hline
\end{tabular}

\section*{20-20 TRIODE AMPLIFIER KIT}

Ne. 10722
Kit to bulld Peerlest A-100-A, 25 Watt, Triode Amplifier: ConKists of one esch. R-480.0, S.240.O, X-432.X, I-370.D, 10581 Terminal Board, 10728 Chassis, 10726 Chassis Bottom. (1) 10725 Wiring Diacram and two 10724 Part, schematic (1 cemented on 10726 plate). Condensers, resistors, sockets, etc., ot included. Procure from your parts supplier.
not included. Procure irom your part inplifations of completed amplifier: Power: Rated, 15 watte Specificatlons of completed amplifier: Power: Rated, 15 watte IM ( 40.2000 cps.), 17 watts. Frequency Response: Within 1
db, \(20.20,000 \mathrm{cps}\). Note: Phono input equalized for variable reluctance pickup. Gain, 1000 cps : Radio input \(84 \mathrm{db}-\) Phono input 107 db . Impedances: Input, 500,000 ohms eachOutput, 16 ohms (can be connected for 8,4 , or 2 ohms). Tubes: 2-6.J7, 1-6.J5, 2.6SNT, 2-6A5G, 1.5V4G. Controls: 1-gain, 1-low frequency boost (continuously variable), 1 high frequency droop ( 4 step pi type), 1 -channel selector. 1 -A.C. switch. Chassif: \(14^{\prime \prime} \times 10^{\prime \prime} \times 3^{\prime \prime}\) high ( \(8^{\prime \prime}\) overall). Shlpping Weight: 32 pounds.

\section*{D PEERLESS \\ ELECTRICAL PRODUCTS}

STANDARD OUTPUT TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Type \\
Number*
\end{tabular} & Applieation & Freg. Range \(\pm 1 \mathrm{db}\) & \begin{tabular}{l}
Imped \\
Primary
\end{tabular} & ce, Ohms Secondary & \multicolumn{3}{|l|}{Pri. DC MA. Audio Max. Unbal. Watts} & \multicolumn{3}{|l|}{Dimensions, Inches Height Depth Width} & Weight Lbs. & List Price \\
\hline S.448-0 & Single or push-pull plates to line. 30 db hum bucking. & \[
\begin{gathered}
20 \\
20,000
\end{gathered}
\] & \[
\begin{gathered}
20,000 \text { С.T. } \\
12,500 \mathrm{C} . \mathrm{T} . \\
5000 \\
3125
\end{gathered}
\] & \[
\begin{gathered}
500 \text { С.T. } \\
200 \mathrm{C.T} \\
388-250 \\
125.50
\end{gathered}
\] & 15 & 2 & \[
\begin{gathered}
+ \\
10 \\
d b
\end{gathered}
\] & \(31 / 2\) & 2\% & \(24 / 2\) & \(14 / 2\) & \$24.75 \\
\hline S-464. X & Single or push-pull plates to line. & \[
\begin{gathered}
100 \\
5000
\end{gathered}
\] & 18,000 С.T. & \[
\begin{gathered}
500-200 \\
50
\end{gathered}
\] & 10 & 2 & 5 & \(1 \%\) & \(27 / 8\) & 1 \% & 1/2 & 4.15 \\
\hline S-508-A & P.-P. plates to VC. & 30-15,000 & 8000 C.T. & 16-12-8.4 & 45 & 5 & 10 & 212 & 219 & \(21 / 4\) & \(1 \%\) & 9.25 \\
\hline S.516-A & I'.P. plates to IC. & 30-15,000 & 6600 C.T. & 16-12-8-4 & 70 & 7 & 20 & 316 & 3 & 218 & \(24 / 8\) & 11.75 \\
\hline S.524.A & P.-P. plates to VC or line. & 80-15,000 & \[
\begin{aligned}
& 6600 \text { С.T. } \\
& 5000 \text { С.T. }
\end{aligned}
\] & \[
\begin{gathered}
500 \text { C.T. } 125 \\
16 \cdot 12-8-4
\end{gathered}
\] & 70 & 7 & 20 & \(31 / 2\) & \(31 / 4\) & 278 & 8 & 13.75 \\
\hline S-530-A & P.-P. plates to speaker or line. & 30-15,000 & \[
\begin{aligned}
& 5000 \text { C.T. } \\
& 8000 \text { C.T. }
\end{aligned}
\] & \[
\begin{gathered}
500 \text { C.T. } 125 \\
16 \cdot 12-8-4
\end{gathered}
\] & 90 & 9 & 20 & \(81 / 2\) & \(31 / 4\) & \(27 \%\) & 3 & 13.75 \\
\hline S-532-A & P.-P. plates to VC. & 30-15,000 & \[
\begin{aligned}
& 5000 \text { C.T. } \\
& 3000 \text { C.T. }
\end{aligned}
\] & 16-12-8-4 & 90 & 9 & 20 & \(31 / 8\) & 8 & .\(^{188}\) & \(21 / 2\) & 13.00 \\
\hline S-552.A & P.-P. plates to speaker or line. & 30.15,000 & \[
\begin{aligned}
& 3800 \text { C.T. } \\
& \mathbf{3 2 0 0} \text { C.T. }
\end{aligned}
\] & \[
\begin{gathered}
330,823 / 4 \\
16-12-8-4-2
\end{gathered}
\] & 250 & 25 & 60 & 43/4 & 4 \% & 87\% & 9 & 29.00 \\
\hline
\end{tabular}

STANDARD IMPEDANCE MATCHING TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Type } \\
& \text { Number* }
\end{aligned}
\] & Application & \multicolumn{2}{|l|}{Impedance, Ohms} & Radio Watts & Freg. Range & \multicolumn{3}{|l|}{Dimensions, Inches Height Depth Width} & \[
\begin{gathered}
\text { Weight } \\
\text { Lbs. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline E.372-Q 4 & Mic. or Line to Line-Static Shield Btwn. Pri. \& Sec. 60 db . Mag. Shield. & \[
\begin{aligned}
& 500 \text { C.T. } \\
& 833-250 \\
& 200 \mathrm{C} . \mathrm{T} . \\
& 125-50
\end{aligned}
\] & \[
\begin{aligned}
& 500 \text { C.T. } \\
& 338.250 \\
& 200 \mathrm{C} . \mathrm{T} . \\
& 125.50
\end{aligned}
\] & \[
\begin{aligned}
& +10 \\
& d b
\end{aligned}
\] & 20-20,000 & \(31 / 2\) & 2\% & \(21 / 2\) & \(11 / 2\) & \$27.00 \\
\hline E.374-X * & Line to Speaker-RMA Standard ined line for Sound Distribution. Insertion L.oss \(0.6 \mathrm{db}-1 / 4\) watt tap for lines of 500 or less ohms. & \[
\begin{gathered}
10,000 \mathrm{C.T} . \\
7,500 . \mathrm{T} \\
5000 \mathrm{C} . \mathrm{T} . \\
2500-1250
\end{gathered}
\] & 16-12-8-4.2 & 4 & 30-15,000 & \(2 \%\) & 8\% & \(21 / 4\) & \(1 \% /\) & 10.50 \\
\hline E.377-X & Line to Speaker. & 500 & 16.8 & 5 & 40-10,000 & 2 & \(31 / 2\) & 2 & 1 & 4.75 \\
\hline E.386-E & Line to Speaker-RMA Standardized line for Sound Distribution. Insertion Lose 0.6 db Max. & \[
\begin{aligned}
& 1600 \text { C.T. } \\
& 1200 \\
& 800 \mathrm{C.T} . \\
& 400-200
\end{aligned}
\] & 16-12-8-4-2 & \[
24
\] & 30-15,000 & \(37 / 8\) & 3 & \(81 / 4\) & \(41 / 4\) & 18.50 \\
\hline E.392.E & Same Data as F-386-E. & \[
\begin{aligned}
& 625 \text { C. } 8 .-470 \\
& 312 \text { C.T. } \\
& 150.78
\end{aligned}
\] & 16-12-8-4-2 & 64 & 30-15,000 & 4\% & 478 & \(3 \%\) & 9 & 28.00 \\
\hline
\end{tabular}

STANDARD INPUT TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Type Number & Application & Impedance, Ohms Primary & Secondary & Freq. Range \(\pm 1 \mathrm{db}\) & Dimens & ions, In Depth & ehes Width & Weight Lbs. & List
Price \\
\hline K-049-D & Line, Mixer or Microphone to Singl Grid. Maximum Level \(=\) Odb. 80 dh Mapnetic Shielding. & \[
\begin{aligned}
& 500 \text { C.T. }-330 \cdot 250 \\
& 200 \text { C.T. }-125-50
\end{aligned}
\] & 60,000 & 20-20,000 & \(27 / 8\) & \(1 \%\) & \(1 \% / 4\) & 1 & \$17.50 \\
\hline K-049.Q & Same as K-049-D except has 90 db Magnetic Shielding. & \[
\begin{gathered}
500 \text { C.T. } \cdot 833-250 \\
200 \text { C.T. }-125 \cdot 50
\end{gathered}
\] & 60,000 & 20-20,000 & \(31 / 2\) & 2\% & \(21 / 2\) & \(11 / 2\) & 25.50 \\
\hline K-054-Q & Line, Mixer, or Microphone to 2 Grids Max. Level \(=+10 \mathrm{db}\) Humbuck ing. & \[
\begin{gathered}
500 \text { С.T. }-333.250 \\
25-200 \\
\text { С.T. }-125-50
\end{gathered}
\] & 70,000 & 20-20,000 & \(31 / 2\) & 2\% & \(21 / 2\) & \(11 / 2\) & 25.50 \\
\hline K-063-A & Line to Push-Pull Grids Max. Jevel \(=\mathbf{3 4} \mathrm{db}\). & 500 C.T.-125 & \[
12,500
\] & 30.15,000 & 81/8 & 8 & 29 & \(21 / 2\) & 12.00 \\
\hline
\end{tabular}

\section*{STANDARD INTERSTAGE TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Type } \\
& \text { Number* }
\end{aligned}
\] & Application & Freq. Range \(\pm 1 \mathrm{db}\) & \multicolumn{2}{|l|}{\[
\begin{aligned}
& \text { Impedance, Ohms } \\
& \text { Primary } \\
& \text { Secondary }
\end{aligned}
\]} & Turns Ratio & \multicolumn{3}{|l|}{Dimensions, Inches Height Depth Width} & \[
\begin{gathered}
\text { Weight } \\
\text { Lbs. }
\end{gathered}
\] & List Price \\
\hline G.306-X & Single Plate to 1 or 2 Grids. & 100 & 10,000 & 90,000 C.T. & 1:8.1 & \(1 \%\) & 27 & \(1 \%\) & 1/2 & \$ 4.00 \\
\hline Q-318-D - & Single Plate to Single Grid. Maximum Level \(=0 \mathrm{db}, \mathbf{3 0 ~ d b}\). Mag. netic Shielding. & 20-20,000 & 10,000 & 60,000 & & 2\% & \(1 \%\) & \(1 \%\) & 1 & 16.00 \\
\hline
\end{tabular}

STANDARDEQUALIZING REACTORS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Type Number* & \multicolumn{4}{|c|}{Application} & Res. Ohms & Ind. Henrys & Normal & Max. & Dimen
Height & sions, In Depth & nches Width & Wright Lb. & List Price \\
\hline L-360-D & Tone & Contro & (Cathode & Circuit). & 220 & 28 & 0 & 0 & \(2 \%\) & 1\% & Round & 1/2 & \$ 4.80 \\
\hline L-370-D & Low & Pass Fi & Iter & & 725 & 4 & 0 & 10 & \(1 \%\) & 1\% & Round & 3/8 & 10.00 \\
\hline
\end{tabular}


For over 35 years, Thermador, the west's largest manufacturer of electrical appliances and transformers, has consistently offered products of proven high quality and unfailing dependability. Meticulous supervision and rigid adherence to engineering specifications assures you transformers of unexcelled quality. Engineering ingenuity and long years of manufacturing experience enables us to render you invaluable assistance in the designing and production of transformers to meet specific requirements; joint ArmyNavy specifications.

Included in the Thermador Transformer line are Audio, Auto, Geophysical, Driver, Filament, High-Fidelity Audio, Input, Midget Plug-In, Output, Plate, Power, Television and Tube to Line transformers. Thermador also manufactures Chokes and Reactors.

\title{
CHICABC \\ NEW EQUIPMENT POWER TRANSFORMERS FILTER REACTORS
}

POWER TRANSFORMERS－PLATE AND FILAMENT SUPPLY

For CAPACITOR INPUT SYSTEMS－Primary 117 Vols，50－60 Cycles
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{\multirow[t]{3}{*}{Hiph Voltage Secondary Volts Ma．Output A－C－D－C V．D－C}} & \multicolumn{4}{|c|}{Filaments} & \multirow[b]{3}{*}{\begin{tabular}{l}
Wt． \\
Lbs．
\end{tabular}} & \multicolumn{3}{|l|}{H－Type Mounting} & \multicolumn{3}{|l|}{S－Type Mounting} & \multicolumn{3}{|l|}{C－Type Mounting} \\
\hline & & & \multicolumn{2}{|l|}{Rectifier} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Others
Voits Amps．}} & & Cat． No． & \[
\begin{aligned}
& \text { Case } \\
& \text { No. }
\end{aligned}
\] & List Price & Cat． No． & Case No． & List Price & \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & \[
\begin{gathered}
\text { Case } \\
\text { No. }
\end{gathered}
\] & Price \\
\hline & & & Volts & Ampe． & & & & & & & & & & & & \\
\hline 225－0－225 & 40 & 210 & 5 & 2 & 6．3CT & 2 & 31／4 & PHC－40 & 17 & \＄20．00 & PSC－40 & 17 & \＄ 9.35 & PCC－40 & 16 & ＋ 6.60 \\
\hline 270－0－270 & 55 & 260 & 5 & 2 & 6．3CT & 2 & \(31 / 2\) & PHC－55 & 17 & 21.95 & PSC－55 & 17 & 11.00 & PCC－55 & 16 & 5 \\
\hline 300－0－300 & 60 & 285 & 5 & 2 & 6．3CT & 3 & \(41 / 2\) & PHC－80 & 19 & 22.90 & PSC－60 & 19 & 11.55 & PCC－80 & 18 & 8.25 \\
\hline 335－0－335 & 70 & 320 & 5 & 2 & 6．3CT & 3 & 41／2 & PHC－70 & 19 & 23.75 & PSC－70 & 19 & 12.65 & PCC－70 & 18 & 8.80 \\
\hline 330－0－330 & 85 & 320 & 5 & 2 & 6．3CT & 3 & 6 & PHC－85 & 20 & 25.50 & PSC－85 & 20 & 14.55 & PCC－85 & 20 & 10.15 \\
\hline 345－0－345 & 105 & 320 & 5 & 2 & 6．3CT & 3.5 & 61 & PHC－105 & 21 & 28.05 & PSC－108 & 21 & 15.40 & PCC－105 & 20 & 11.00 \\
\hline 375－0－375 & 120 & 380 & 5 & 3 & 6．3CT & 4 & 93／2 & C－120 & 21 & 29.70 & PSC－120 & 22 & 16.20 & PCC－120 & 22 & 12.35 \\
\hline 370－0－370 & 150 & 390 & 5 & 3 & \({ }^{6.3} \mathbf{3 C T}\) & & & & 22 & 36.75 & SC－150 & 22 & 21.45 & PCC－150 & 22 & 16.50 \\
\hline 385－0－385 & 200 & 390 & 5 & 3 & 6.3 CT & 4.5 & & & & & & & & & & \\
\hline & 200 & & & 3 & 6．3CT & 1 & 121／4 & PHC－200 & 22 & 38.70 & PSC－200 & 22 & 22.80 & PCC－200 & 22 & 17.85 \\
\hline 400－80－0－ & 250 & 410 & 5 & 6 & \({ }_{5}^{6.3 C T}\) & \[
\begin{aligned}
& 7 \\
& 2
\end{aligned}
\] & 15 & PHC－250 & 24 & 46.20 & PSC－260 & 24 & 26.40 & PCC－250 & 24 & 22.00 \\
\hline
\end{tabular}

For REACTOR JNPUT SYSTEMS－Primary 117 Volts，50－60 Cyeles
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 350－0－350 & 55 & 260 & 5 & 2 & 6.3 CT & 2 & 31／4 & PHR－55 & 17 & \＄21．95 & PSR－55 & 17 & \＄11．25 & PCR－55 & 16 & － 7.95 \\
\hline 425－0－425 & 70 & 320 & 5 & 2 & 6．3CT & 3 & 412 & PHR－70 & 19 & 23.75 & PSR－70 & 19 & 12.90 & PCR－70 & 18 & 9.05 \\
\hline 440－0－440 & 85 & 325 & 5 & 2 & 6．3CT & 3 & 6 & PHR－85 & 20 & 25.50 & PSR－85 & 20 & 14.85 & PCR－85 & 20 & 10.45 \\
\hline 445－0－445 & 105 & 320 & 5 & 2 & 6．3CT & 3.5 & 63／2 & PHR－105 & 21 & 28.05 & PSP－105 & 21 & 15.65 & PCR－105 & 20 & 11.25 \\
\hline 500－0－500 & 120 & 300 & 5 & 3 & 6．3CT & 4 & 91／2 & PHR－120 & 21 & 29.70 & PSA－120 & 22 & 16.50 & PCR－120 & 22 & 12.65 \\
\hline 505－0－505 & 150 & 305 & 5 & 3 & 6．3CT & 4 & & & 22 & 36.75 & PSR－180 & 22 & 21.70 & PCR－180 & 22 & 16.75 \\
\hline 520－0－520 & 200 & 390 & 5 & 3 & 6．3CT & 4.5 & & PI & 22 & 36.75 & & 22 & 21.7 & PCA－100 & \[
22
\] & 16.75 \\
\hline 520 & 20 & 3.0 & & & 6.3 CT & 1 & 121 & PHR－200 & 22 & 38.70 & PSR－200 & 22 & 23.10 & PCR－200 & 22 & 18.15 \\
\hline \multicolumn{2}{|l|}{\[
\begin{gathered}
550-370-75-300 \\
0.75-370-550 \\
\hline
\end{gathered}
\]} & 420 & 5 & 6 & \[
\begin{aligned}
& 6.3 \mathrm{CT} \\
& 6.3 \mathrm{CT}
\end{aligned}
\] & \[
\begin{aligned}
& 1 \\
& 5
\end{aligned}
\] & 171／2 & PHR－300 & 24 & 52.80 & PSR－300 & 24 & 33.00 & PCR－300 & 24 & 25.85 \\
\hline
\end{tabular}

FILTER REACTORS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Inductance in Henries & Max． Current Ma．D－C & D－C Rosistance in Ohms & Insulation Test Volts & Wt． Lbs． & \multicolumn{3}{|l|}{H－Type Mounting
Cat．Cuse List
No．No．Price} & \multicolumn{3}{|l|}{S－Type Mounting
Cat．Cuser List
No．No．Price} & \multicolumn{3}{|l|}{C－Type Mounting
Cat．Case List
No．No．Price} \\
\hline 15 & 40 & 475 & 2，500 & 13／2 & RH－1640 & 12 & \＄10．55 & RS－1540 & 12 & \＄ 4.65 & RC－1540 & 12 & \＄ 3.30 \\
\hline 15 & 55 & 385 & 2，500 & 2 & RH－1556 & 13 & 10.90 & RS－1550 & 13 & 5.50 & RC－1535 & 12 & 4.10 \\
\hline 15 & 85 & 270 & 2.500 & 23／4 & RH－1585 & 14 & 11.55 & RS－1585 & 15 & 6.60 & RC－1585 & 14 & 4.95 \\
\hline 12 & 105 & 170 & 2，500 & 4 & RH－12105 & 17 & 13.55 & RS－12105 & 17 & 7.15 & RC－12105 & 16 & 5.75 \\
\hline 12 & 150 & 150 & 2，500 & 51／2 & BH－12160 & 19 & 18.50 & RS－12180 & 19 & 9.60 & RC－12160 & 18 & 7.95 \\
\hline 12 & 200 & 140 & 2，500 & 7 & RH－12200 & 20 & 18.25 & RS－12200 & 21 & 11.25 & RC－12200 & 20 & 9.60 \\
\hline & 55 & 222 & 2，500 & & RH－1055 & & 10.90 & & 13 & 5.20 & RC－1055 & 12 & 3.85 \\
\hline 10 & 85 & 175 & 2，500 & 23／3 & RH=1085 & 14 & 11.55 & RS－1085 & 15 & 6.30 & RC－1085 & 14 & 4.65 \\
\hline 8 & 105 & 103 & 2，500 & 33／4 & RH－8105 & 17 & 13.55 & RS－8105 & 17 & 6.85 & RC－8105 & 16 & 5.50 \\
\hline 8 & 150 & 100 & 2，500 & \(51 / 4\) & RH－8150 & 18 & 15.50 & RS－8150 & 19 & 9.35 & RC－8150 & 18 & 7.70 \\
\hline 8 & 200 & 85 & 2，500 & 7 & RH－8200 & 20 & 18.25 & RS－8230 & 21 & 11.00 & RC－8200 & 20 & 9.35 \\
\hline 8 & 250 & 90 & 2，500 & 101／2 & RH－8250 & 22 & 22.00 & RS－8250 & 22 & 13.75 & RC－8250 & 22 & 12.10 \\
\hline 8 & 300 & 70 & 2，500 & 121／2 & RH－8300 & 22 & 26．20 & RS－8300 & 22 & 17.05 & RC－8300 & 22 & 14.85 \\
\hline
\end{tabular}

FILAMENT TRANSFORMERS－Primary 115－230 Volts，50－60 Cycles
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Volts} & \multirow[b]{2}{*}{Secondary} & \multirow[b]{2}{*}{Amps．} & \multirow[b]{2}{*}{Insulation Test Volts} & \multirow[b]{2}{*}{Wt． Lbs．} & \multicolumn{3}{|l|}{H－Type Mounting} & \multicolumn{3}{|c|}{S－Type Mounting} \\
\hline & & & & & Cat． No． & Case No． & List & Cat． No． & Case No． & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 2．5CT & & 5.25 & 3，500 & 2 & FH－25 & 15 & \＄15．65 & F－25 & 14 & －8．25 \\
\hline 2.5 CT & & 10.0 & 5，000 & 3 & FH－210 & 16 & 22.45 & F－210 & 17 & 11.80 \\
\hline 2.5 CT & & 10.0 & 9，000 & 4 & FH－210H & 19 & 26.10 & F－210H & 19 & 13.75 \\
\hline 2.8 CT & & 15.0 & 0，000 & 6 & FH－215H & 21 & 31.25 & F－215H & 20 & 16.50 \\
\hline 5CT & & 4.0 & 2，500 & 21／4 & FH－54 & 15 & 16.30 & F－54 & 15 & 8.50 \\
\hline 5 CT & & 10.0 & 2，500 & \(31 / 2\) & FH－58 & 17 & 22.45 & F－58 & 17 & 11.80 \\
\hline 5 CT & & 10 & 8，000 & 6 & FH－510H & 21 & 33.45 & F－810H & 21 & 17.60 \\
\hline 5 CT & & 20.0 & 2，500 & 61／2 & FH－516 & 21 & 32.40 & F－516 & 21 & 17.05 \\
\hline 5CT & & 20 & 10，000 & 13 & FH－520HB & 22 & 41.80 & F－520HB & 22 & 22.00 \\
\hline 5CT & & 30 & 2，500 & 103／8 & FH－530 & 22 & 41.80 & F－530 & 22 & 22.00 \\
\hline 6．3CT & & 5.5 & 2，500 & 3 & FH－65 & 16 & 18.80 & F－65 & 17 & 9.90 \\
\hline 6.3 CT & & 10.0 & 2，500 & 5 & FH－610 & 19 & 26.60 & \(F-810\) & 19 & 14.00 \\
\hline 7．5CT & & 5.0 & 2，500 & \(31 / 4\) & & & & F－75 & 17 & 9.60 \\
\hline 7.5 CT & & 12 & 2，500 & 61／2 & & & & F－712 & 21 & 16.50 \\
\hline 7.5 CT & & 25.0 & 2，500 & 12 & & & ．．． & F－725 & 22 & 22：05 \\
\hline 10CT & & 4.0 & 2，500 & 31／4 & FH－104 & 17 & 19.30 & F－104 & 17 & 10.15 \\
\hline 10CT & & 6.5 & 2，500 & 5 & FH－106 & 19 & 26.60 & F－106 & 19 & 14.00 \\
\hline 10 CT & & 10.0 & 2，500 & 61／2 & FH－1010 & 21 & 31.25 & \(F-1010\) & 21 & 16.50 \\
\hline 11 CT & & 10.0 & 2，500 & 91／2 & & & & F－1110 & 22 & 17.60 \\
\hline
\end{tabular}

BIAS TRANSFORMERS－Combination Plate and Filament－Primary 50－60 Cycles
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Primary } \\
& \text { Volts }
\end{aligned}
\] & \multicolumn{2}{|l|}{High Voltage Secondary AC Volts DC Ma．} & \multicolumn{2}{|l|}{Rect．Fila． Volts Amps．} & \multicolumn{3}{|l|}{H－Type Mounting
Cat．Case List
No．
No．Price} & \multicolumn{3}{|l|}{\begin{tabular}{ll} 
S－Type Mounting \\
Cat． & Case List \\
No． & No．Price
\end{tabular}} & \multicolumn{3}{|l|}{C－Type Mounting
Cat．Case List
No．\(\quad\) No．Price} \\
\hline 115 & 180－160－140－120 & 150 & 5.0 & 3.0 & 1BH－150 & 19 & \＄27．15 & 18S－150 & 19 & \＄14．30 & 1BC－150 & 18 & \＄9．05 \\
\hline 230 & 180－160－140－120 & 150 & 5.0 & 3.0 & 28H－150 & 19 & 26.60 & 2BS－150 & 19 & 14.00 & 2BC－180 & 18 & 8.80 \\
\hline
\end{tabular}


MEETS
JAN－T－27 SPECS
H－Type．Steel base cover deep－seal soldered into case． Terminals hermetically sealed． Ceramic bushings．Siud－ mounted unit．


S－Type．Steel base cover fitted with phenolic terminal baard．Convenient numbered solder lug terminals．Flange－ mounted unif．


C－Trpe．With \(10^{\circ}\) color coded stripped and tinned leads brought out through fibre board base cover． Flange－mounted unit．

CASE
DIMENSIONS
\begin{tabular}{|c|c|c|c|}
\hline Case No． & Depth & Width & Height \\
\hline 12 & \(21 / 4\) & 21／8 & 2136 \\
\hline 13 & 21／4 & 21／8 & \(2{ }^{15}\) \\
\hline 14 & \(21 / 2\) & 23 \％ & 3106 \\
\hline 15 & \(21 / 2\) & \(2^{3 / 8}\) & \(3{ }^{\text {\％}} 6\) \\
\hline 16 & 27\％ & 2110 & \(31 / 2\) \\
\hline 17 & 27／8 & 21310 & 3314 \\
\hline 18 & \(31 / 4\) & 3 & 37／8 \\
\hline 19 & \(31 / 4\) & 3 & 414 \\
\hline 20 & \(3^{11} 16\) & 3 3，任 & 414 \\
\hline 21 & \(3^{1!} 16\) & \(3 \%\) & \(411 / 5\) \\
\hline 22 & 49 㒂 & \(41 / 5\) & \(5{ }^{\text {\％}}\) \\
\hline 24 & 5 仿 & 418 值 & \(6 \%\) \\
\hline
\end{tabular}

\section*{BHICABO \\ NEW EQUIPMENT AUDIO TRANSFORMERS}

\section*{B-TYPE} MOUNTING

\section*{FULL FREQUENCY RANGE AUDIO TRANSFORMERS Frequency Response within \(\pm 1 / 2 \mathrm{db}, 30\) to 15,000 Cycles INPUT TRANSFORMERS \\ H-Type (Cat. No. BIH) and B-Type (Cat. No. BI) Mountings}

\section*{H-TYPE}

MOUNTING


\section*{HIGH a CHOKES}

For Dynamic Nole Suppression Circults (S-Type Mounting)
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 ma . d-c. Minimum Q of 20. Mounted in identical drawn steel cases.
\begin{tabular}{|c|c|c|}
\hline Cat. No. & Inductanes & List Price \\
\hline \[
\begin{aligned}
& \text { NSI-I } \\
& \text { NSI-2 }
\end{aligned}
\] & \({ }_{2.4}^{8} \mathrm{hyy}\) hy. & \(\$ 8.25\)
8.25 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Application & \begin{tabular}{l}
Impedance \\
Primary-Secondary
\end{tabular} & Max. Power Level & \(\underset{\substack{\text { Hum } \\ \text { Shielding }}}{ }\) & \[
\begin{aligned}
& \text { Case } \\
& \text { Size }
\end{aligned}
\] & Wt.
Lbs. & Cat. Na. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline Line to Single or P-P Grids & \begin{tabular}{l}
*Pri: 600/150 ohms CT \\
*Sec: 50,000 ohms CT
\end{tabular} & +15 dbm. & -70 dbm . & 13 & 2 & \[
\begin{aligned}
& \text { BIH-1 } \\
& \text { BI-1 }
\end{aligned}
\] & \[
\begin{array}{r}
\$ 46.00 \\
24.20
\end{array}
\] \\
\hline Line to Single or P-P Grids & \begin{tabular}{l}
*Pri: 600/150 ohms CT \\
*Sec: 50,000 ohms CT
\end{tabular} & +15 dbm. & -90 dbm. & 13 & 2 & \[
\begin{aligned}
& \text { BIH-2 } \\
& \text { BI-2 }
\end{aligned}
\] & \[
\begin{aligned}
& 60.60 \\
& 31.90
\end{aligned}
\] \\
\hline \[
\begin{gathered}
\text { Line bridging to } \\
\text { P-P Grids }
\end{gathered}
\] & *Pri: \(8,000 / 6,000\) ohms CT
*Sec: 50,000 ohms CT & +15 dbm. & -70 dbm. & 13 & 2 & \[
\begin{aligned}
& \text { BIH-3 } \\
& \text { BI-3 }
\end{aligned}
\] & \[
\begin{aligned}
& 48.05 \\
& 25.30 \\
& \hline
\end{aligned}
\] \\
\hline Line to Line & Pri: \(600 / 150\) ohms CT
Sec: \(600 / 150\) ohms CT & +15 dbm. & -70 dbm . & 13 & 2 & \[
\begin{aligned}
& \text { BIH-4 } \\
& \text { BI-4 }
\end{aligned}
\] & \[
\begin{array}{r}
43.90 \\
23.10 \\
\hline
\end{array}
\] \\
\hline Line to Line & *Pri: \(600 / 150\) ohms CT
*Sec: \(600 / 150\) ohms CT & +30 dbm. & -90 dbm . & 18 & 3 & \[
\begin{aligned}
& \mathrm{BIH}-5 \\
& \mathrm{BI}-5
\end{aligned}
\] & \[
\begin{aligned}
& 62.70 \\
& 33.00
\end{aligned}
\] \\
\hline Interstage: P-P Plates to Sgl. or P-P Grids & \begin{tabular}{l}
*Pri: 20,000 ohms CT \\
*Sec: \(\mathbf{5 0 , 0 0 0}\) ohms CT
\end{tabular} & +15 dbm. & -70 dbm & 13 & 2 & \[
\begin{aligned}
& \text { BIH-6 } \\
& \text { BI-6 }
\end{aligned}
\] & \[
\begin{aligned}
& 46.00 \\
& 24.20
\end{aligned}
\] \\
\hline Low Imped. Mike, Pickup, or Multiple Line to Grid & \begin{tabular}{l}
Pri: 50/150/250/600 \\
*Sec: 50,000 ohms CT
\end{tabular} & +15 dbm. & -70 dbm. & 13 & 11/2 & \[
\begin{aligned}
& \text { B1H-7 } \\
& \text { BI-7 } \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 48.05 \\
& 25.30
\end{aligned}
\] \\
\hline Single Plate to PushPull Grids & \begin{tabular}{l}
Pri: 10,000 ohms \\
*Sec: 50,000 ohms CT
\end{tabular} & +15 dbm. & -70 dbm. & 13 & 11/2 & \[
\begin{aligned}
& \text { BIH-8 } \\
& \text { BI }-8
\end{aligned}
\] & \[
\begin{aligned}
& 46.00 \\
& 24.20
\end{aligned}
\] \\
\hline Single Plate to PushPull Grids** & \[
\begin{aligned}
& \text { Pri: } 10,000 \text { ohms } \\
& \text { *Sec: } 50,000 \text { ohms CT }
\end{aligned}
\] & +15 dbm. & -70 dbm. & 18 & 31/4 & \[
\begin{aligned}
& \text { BIH-9 } \\
& \text { BI-9 }
\end{aligned}
\] & \[
\begin{array}{r}
54.35 \\
28.60 \\
\hline
\end{array}
\] \\
\hline
\end{tabular}
*Split and balanced windings.

OUTPUT TRANSFORMERS
H-Type (Caf. No. BOH) and B-Type (Cat. No. BO) Moúntings
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Apolication & 1Qpedance Primary-Secondary & Max. Power Level & \[
\begin{aligned}
& \text { Case } \\
& \text { Size }
\end{aligned}
\] & \[
\begin{gathered}
\text { Wt. } \\
\text { Lbs. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline Single Plate to Line & \begin{tabular}{l}
\(\dagger\) Pri: 15,000 ohms \\
*Sec: 600/150 ohms CT
\end{tabular} & +15 dbm. & 14 & 2 & \[
\begin{aligned}
& \mathrm{BOH}-1 \\
& \mathrm{BO}-1
\end{aligned}
\] & \[
\begin{array}{r}
\$ 27.15 \\
14.30
\end{array}
\] \\
\hline P-P Plates to Line & *Pri: 20,000 ohms CT *Sec: \(600 / 150\) ohms CT & +30 dbm. & 16 & 2\%/4 & \[
\begin{aligned}
& \mathrm{BOH}-2 \\
& \mathrm{BO}-2
\end{aligned}
\] & \[
\begin{aligned}
& 39.70 \\
& 20.90
\end{aligned}
\] \\
\hline P-P Plates to Line & \begin{tabular}{l}
Pri: 5,000 ohms CT \\
*Sec: \(600 / 150\) ohms CT
\end{tabular} & +40 dbm. & 20 & 5 & \[
\begin{aligned}
& \text { BOH-3 } \\
& \text { BO-3 }
\end{aligned}
\] & \[
\begin{aligned}
& 35.55 \\
& 18.70
\end{aligned}
\] \\
\hline P-P Plates to Line & \begin{tabular}{l}
Pri: 7,500 ohms CT \\
*Sec: 600/150 ohms CT \(\ddagger\)
\end{tabular} & +43 dbm. & 20 & 5 & \[
\begin{aligned}
& \mathrm{BOH}-4 \\
& \mathrm{BO}-4
\end{aligned}
\] & \[
\begin{aligned}
& 37.60 \\
& 19.80
\end{aligned}
\] \\
\hline P-P Plates to Line or Voice Coil & \begin{tabular}{l}
*Pri: 10,000 ohms CT \\
*Sec: 600/16/8 ohms CT and \(150 / 4\) ohms
\end{tabular} & +37 dbm. & 18 & 4 & \[
\begin{aligned}
& \mathrm{BOH}-5 \\
& \mathrm{BO}-5
\end{aligned}
\] & \[
\begin{aligned}
& 50.15 \\
& 26.40
\end{aligned}
\] \\
\hline P-P Plates to Voice Coil & Pri: 7,500 ohms CT Sec: 8/20 ohms \(\ddagger\) & +43 dbm. & 20 & 5 & \[
\begin{aligned}
& \mathrm{BOH}-6 \\
& \mathrm{BO}-6
\end{aligned}
\] & \[
\begin{aligned}
& 48.05 \\
& 25.30 \\
& \hline
\end{aligned}
\] \\
\hline Line to Voice Coil & \begin{tabular}{l}
Pri: \(600 / 150\) ohms \\
Sec: \(8 / 20\) ohms
\end{tabular} & +45 dbm. & 20 & 5 & \[
\begin{aligned}
& \mathrm{BOH}-7 \\
& \mathrm{BO}-7
\end{aligned}
\] & \[
\begin{aligned}
& 46.00 \\
& 24.20 \\
& \hline
\end{aligned}
\] \\
\hline P-P Parallel Pl. to Line or Voice Coil & Pri: 1600 ohms CT
*Sec: \(600 / 16 / 8\) ohms CT
and \(150 / 4\) ohms & +45 dbm. & 21 & 61/2 & \[
\begin{aligned}
& \mathrm{BOH}-8 \\
& \mathrm{BO}-8
\end{aligned}
\] & \[
\begin{aligned}
& 62.70 \\
& 3300
\end{aligned}
\] \\
\hline P-P Plates to Line or Voice Coil & \begin{tabular}{l}
*Pri: 5000/3000 ohms CT \\
*Sec: 600/16/8 ohms CT and \(150 / 4\) ohms
\end{tabular} & +42 dbm. & 20 & 6 & \[
\begin{aligned}
& \hline \text { BOH-9 } \\
& \mathrm{BO}-9
\end{aligned}
\] & \[
\begin{aligned}
& 46.00 \\
& 24.20
\end{aligned}
\] \\
\hline P-P Low Level Plates to Line & Pfi: 20,000 ohms \(\mathrm{C}^{\prime}{ }^{\circ}\) *Sec: 600/150 ohms CT & +15 dbm. & 13 & 11/2 & \[
\begin{aligned}
& \mathrm{BOH}-10 \\
& \mathrm{BO}-10
\end{aligned}
\] & \[
\begin{array}{r}
43.90 \\
23.10 \\
\hline
\end{array}
\] \\
\hline
\end{tabular}
*Split and balanced windings. to to 10 ma . D.C.
\(\ddagger\) Has tertiary winding to provide \(15 \%\) inverse feedback.
\(*\) Has D.C. in primary; frequency response \(\pm 2 \mathrm{db}, 30-15,000\) cycles.

\section*{DETAILS OF NEW EQUIPMENT LINE MOUNTINGS}

The New Equipment Line offers these exclusive festures: (1) Uniformity of mounting all bu the largest units have CHICAGO's famous Sealed in Steel conatructions; (2) Cholce of three alternate mountings, the H-Type, S-Type and C-Type, in most categories.
A fourth construction, the B-Type mounting is used for the Full Frequency Range audio unita, where fine wire windings deserve the highest degree of sealing against moisture
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 hermetically sealed by unique rubber gasket-ceramic bushing construction. Units are stud mounted.

C-TYPE MOINTING-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 MOUNTING-Precision-fitted stee! base-covers and terminal boards, plus compound filling, keep moisture out. Solder-iug 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.

CHICAGO PUBLIC ADDRESS RANGE AUDIO TRANSFORMERS

\section*{Frequency Response within \(\pm 1 \mathrm{db}, 50\) to 10,000 Cycles}

Driver and output transformers in this CHICAGO series are desiened for three general power levele to fit a wide range of application. power levels ro fit wide range of application. 150-0hm line 16,8 and 4 -ohm speater
(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 extre audio watts without loses of fidelity.

INPUT TRANSFORMERS
H-Type (Cet. No. PHD), S-Type (Cat. No. PSD) and C.Type (Cat. No. PCD) Mountings
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Application & \[
\begin{aligned}
& \text { Primary } \\
& \text { Impedance }
\end{aligned}
\] & Max. D.C. Pri. CT. & Ratlo, Pri. to \(1 / 2\) Sec. & \[
\begin{aligned}
& \text { Case } \\
& \text { Slze }
\end{aligned}
\] & \begin{tabular}{l}
W. \\
Lbs.
\end{tabular} & \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & \[
\begin{gathered}
\text { List } \\
\text { Price }
\end{gathered}
\] \\
\hline P-P Plates to P-P Grids & \[
\begin{gathered}
20,000 \text { ohms } \\
(\mathrm{Pri} . \mathrm{CT})
\end{gathered}
\] & 10 ma . & 8:1 & 14 & 21/4 & \[
\begin{aligned}
& \text { PHD-10 } \\
& \text { PSD-10 } \\
& \text { PCD-10 }
\end{aligned}
\] & \[
\begin{array}{r}
\$ 15.20 \\
7.95 \\
5.50
\end{array}
\] \\
\hline P-P Platea to P-P Grids & \[
\begin{aligned}
& \text { 20,000 ohma } \\
& (\text { Pri. CT) }
\end{aligned}
\] & 25 ma . & 3:1 & 15 & 23/6 & \[
\begin{aligned}
& \text { PHD-25 } \\
& \text { PSD-25 } \\
& \text { PCD-25 }
\end{aligned}
\] & \[
\begin{array}{r}
14.65 \\
7.70 \\
5.20
\end{array}
\] \\
\hline P-P Plates to P-P Grid. & \[
\begin{aligned}
& 5,000 / 10,000 \\
& \text { ohma }(\text { Pri. CT) }
\end{aligned}
\] & 100 ma . & 5:1 & 18 & 41/2 & \[
\begin{aligned}
& \text { PHD-100 } \\
& \text { PSD- } 100 \\
& \text { PCD- } 100 \\
& \hline
\end{aligned}
\] & \[
\begin{array}{r}
25.10 \\
13.20 \\
9.35
\end{array}
\] \\
\hline
\end{tabular}

OUTPUT TRANSFORMERS
H-Type (Cet. No. PHO), S-Type (Cat. No. PSO) and C-Type (Cat. No. PCO) Mountings
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Appiteation & Impedances & Typical Output Tubee & Class & \begin{tabular}{l}
Max. \\
Audio \\
Watts
\end{tabular} & \[
\begin{aligned}
& \text { Max. } \\
& \text { D.C. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Case } \\
& \text { Slze } \\
& \text { Wi. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & List Price \\
\hline \[
\begin{aligned}
& \text { P-P Plates to } \\
& \text { Line or } \\
& \text { Voice Coil }
\end{aligned}
\] & \begin{tabular}{l}
Primary: \\
5,000 ohms, CT Secondary: 600/150/16/8/4 ohma
\end{tabular} & \[
\begin{aligned}
& \text { 6B4G, 6L6, } \\
& \text { 6V6, etc. }
\end{aligned}
\] & \[
{ }_{A_{1}}^{\mathbf{A B}}
\] & 20 & \[
\begin{aligned}
& 120 \\
& \text { ma. }
\end{aligned}
\] & \[
\begin{aligned}
& 20: \\
& 61 / 2 \\
& \text { libs. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { PHO-80 } \\
& \text { PSO-80 } \\
& \text { PCO-80 }
\end{aligned}
\] & \[
\begin{array}{r}
\$ 31.35 \\
16.50 \\
12.10
\end{array}
\] \\
\hline P-P Plates to Line or Voice Coil & \begin{tabular}{l}
Primary: \\
10,000 ohms, CT Secondary: 600/150/16/8/4 ohms
\end{tabular} & 6V6, 6F6, 6 K 6 , etc. & \[
\stackrel{\mathrm{AB}}{\mathrm{AB}}
\] & 15 & \[
200
\] & \[
\begin{gathered}
\text { 19: } \\
\text { 5 } \\
\text { tbe. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { PHO-150 } \\
& \text { PSO-150 } \\
& \text { PCO-150 }
\end{aligned}
\] & \[
\begin{aligned}
& 28.20 \\
& 14.85 \\
& 10.45
\end{aligned}
\] \\
\hline \[
\begin{gathered}
\text { P-P Plates to } \\
\text { Line or } \\
\text { Voice Coil }
\end{gathered}
\] & \begin{tabular}{l}
Primary: \\
6,000 ohms, CT Secondary: 600/150/16/8/4 ohms
\end{tabular} & Two 6L6's, Four 6V6's. or cimilar & \[
\underset{\mathbf{A B}_{2} \dagger}{\mathbf{B}_{2}}
\] & 80 & \[
\begin{aligned}
& 250 \\
& \mathrm{ma} .
\end{aligned}
\] & \[
\begin{aligned}
& 22: \\
& 9 \\
& \text { lbs. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { PHO-200 } \\
& \text { PSO-200 } \\
& \text { PCO-200 }
\end{aligned}
\] & \[
\begin{aligned}
& \mathbf{3 5 . 0 5} \\
& 18.15 \\
& 13.75
\end{aligned}
\] \\
\hline
\end{tabular}
*Has tertiary winding to provide \(10 \%\) inverse feedback.
\(\dagger\) For low distortion, use fixed bias.

\section*{COMMUNICATIONS RANGE AUDIO TRANSFORMERS}

\section*{Frequency Response within \(\pm 1 \mathrm{db}, 200\) to \(\mathbf{3 , 5 0 0}\) Cycles}

Thew traneformens are specifically deaigned for use in receiving and transmitting equipment
much an amatour, police, railroad, and aircraft types, where clear voice reproduction is desired.

\section*{INPUT TRANSFORMERS}

H-Type (Cel. No. CIH), S-Type (Cat. No. CIS) and C.Type (Cat. No. CIC) Mountings
\begin{tabular}{|c|c|c|c|c|c|}
\hline Application & \begin{tabular}{l}
Impedances: \\
Primary-Secondary
\end{tabular} & \[
\begin{aligned}
& \text { Case } \\
& \text { Size }
\end{aligned}
\] & Wt. Lbs. & \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & \[
\begin{gathered}
\text { List } \\
\text { Price }
\end{gathered}
\] \\
\hline Low Level Line to Single or Push-Pull Grida & \begin{tabular}{l}
Pri: 600/150 ohms CT \\
*Soc: 100,000 ohma CT
\end{tabular} & 9 & \(3 / 4\) & \[
\begin{aligned}
& \text { CIH-1 } \\
& \text { CIS-1 } \\
& \text { CIC }
\end{aligned}
\] & \[
\begin{array}{r}
\$ 21.95 \\
11.55 \\
8.25
\end{array}
\] \\
\hline Low Level S. B. or D. B. Mike to Sgl. or P-P Gride & Pri: \(125 / 50\) ohms (a) 80 ma . Sec. 125,000 ohms CT & 9 & 3/4 & \[
\begin{aligned}
& \text { CIH-2 } \\
& \text { CIS-2 } \\
& \text { CIC-2 }
\end{aligned}
\] & \[
\begin{array}{r}
12.55 \\
6.60 \\
4.10
\end{array}
\] \\
\hline
\end{tabular}
*Split and balanced windings: may be used singly or push:pull.

\section*{OUTPUT TRANSFORMERS}

H-Type (Cat. No. COH), S-Type (Cat. No. COS) and C-Type (Cat. No. COC) Mounnngs
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Application & Impedances: Pri--Sec. & \[
\begin{aligned}
& \text { Typical } \\
& \text { Audion Pri. } \\
& \text { Tubses class }
\end{aligned}
\] & Max. Max.
Case
White D.
D. & \[
\begin{aligned}
& \text { Case } \\
& \text { Size }
\end{aligned}
\] & Wt. Lbs. & \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & List Price \\
\hline Sel. P. to Line or Speaker & Pri.: 5000 ohms See. ohms: 600/150/16/8/4 & \[
\begin{array}{ll}
\hline 6 \mathrm{~L}, 6, & \\
6 \mathrm{~V} 6, & \\
25 \mathrm{~A} 6 & \mathrm{~A}
\end{array}
\] & \[
\begin{array}{r}
55 \\
5 \\
\mathrm{ma} .
\end{array}
\] & 14 & 21/4 & \(\mathrm{COH}-1\) COS-1 COC-1 & \[
\begin{array}{r}
\$ 15.65 \\
8.25 \\
5.20
\end{array}
\] \\
\hline Scl. Pl. to Line or Speaker & Pri: 8000 ohms Sec. ohms: 600/150/16/8/4 & \[
\begin{aligned}
& \text { 6F6, } \\
& \text { 6V6. } \\
& \text { 6K6 }
\end{aligned}
\] & \[
\begin{array}{cc} 
\\
5 & \begin{array}{c}
55 \\
\mathrm{ma} .
\end{array}
\end{array}
\] & 14 & 23. & COH-2 COS-2 COC-2 & \[
\begin{array}{r}
16.20 \\
8.50 \\
5.50
\end{array}
\] \\
\hline
\end{tabular}

\section*{DRIVER TRANSFORMER}

H-Type (Cat. No. CDH), S-Type (Cat. No. CDS) and C-Type (Cat. No. CDC) Mountings
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Application & Primary Impedance & Max. D.C. Pri. CT & Ratlo, Pri. to 1/3 Sec. & \[
\begin{aligned}
& \text { Case } \\
& \text { Size }
\end{aligned}
\] & Wt. Lbs. & Cat. No. & \[
\underset{\text { Price }}{\text { List }}
\] \\
\hline \[
\begin{aligned}
& \text { P-P Plates (2A8's, etc.) } \\
& \text { to P-P Grids }
\end{aligned}
\] & \[
\begin{aligned}
& \text { 5,000 ohms } \\
& (\text { Pri. CT) }
\end{aligned}
\] & 100 ma . & 8:1 & 17 & 8 & CDH-1 CDS-1 CDC-1 & \[
\begin{array}{r}
\$ 17.25 \\
9.05 \\
6.80 \\
\hline
\end{array}
\] \\
\hline
\end{tabular}


\section*{MODULATION TRANSFORMER CMS-1}


Chicago's No. CMS-1 Modulation Transformer and matching Driver Transformer No. CDS-1, at left, are ideally suited for use in ham and commerical speech transmitters. No. CMS-1 will deliver 250 watts of Class \(B\) audio power from P-P 203A's, 211's, 805's, 75 TL's, etc. to a Class C load with response variations not exceeding \(\pm 1 \mathrm{db}\). over the stated frequency range. Primary impedances, \(9000 / 6700\) ohms ct; secondary, \(8000 / 6000 / 4000\) ohms. Case size 26. Wt., 22 lbs.
No. CMS-1......... . . List Price, \(\$ 44.00\)


MODULATION TRANSFORMER CMS-2

Delivers 500 watts of Clasg B audio power from \(810^{\prime}\), , \(^{2} 22^{\prime} \pm\), etc. to a Class C load. Frequency reaponse is within \(\pm 1 \mathrm{db}\). over the stated voice range. Primary impedanes, 12,000 ohms CT; secondary, 6,250 ohms. FS-Type mounting, wize 65 (see page N-75). Wt. 48 lbs
No. CMS-2 . . . . . . . . List Price, \(\$ 82.50\)

\title{
CHICABO
}

\section*{NEW EQUIPMENT}

\section*{TRANSFORMERS and REACTORS}
for Broadcast, Amateur, and Industrial Application






\section*{DRIVER AND MODULATION TRANSFORMERS}

\section*{For Full Frequency Range Broadcasting}

Ideally suited to the amall-to-medium size, high fidelity broadcast itation, three matched set of driver and modulation transformera provide frequency response within \(\pm 1 \mathrm{db}\). over the fuli

30 to 15,000 -cycle range. A uniformaly low percentage of distortion proven in use. Three specially designod modulation reactors complete the sets.

\section*{CONSTRUCTIONS}

BX-TYPE MOUNTING-Flange mounted case with steel base solder-sealed in. Buahing-insulated screw terminals in the topa of the cases. SX-TYPE MOUNTING-Flange mounted casem with precision-fitted steel bases. Bushing-insu lated screw terminals ut the bases of the units. FS-TYPE MOUNTING-Heavy duty frame-and-
shield construction. Screw terminals on the primaries; bushing-insulated terminals on the secondaries.

WC-TYPE MOUNTING-Large oil-filled cases, made of heavy, welded steel plate. High voltage type, bushing-insulated terminals.

\section*{DRIVER TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline In: & Recommended Application:
Tubes: & \[
\begin{gathered}
\text { Hatio } \\
\mathrm{Prio} / / / \mathrm{Sec} .
\end{gathered}
\] & \[
\begin{aligned}
& \text { Nitg. } \\
& \text { Type }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Cinse } \\
& \text { Size }
\end{aligned}
\] & \[
\begin{gathered}
\overline{\mathrm{Wt}} . \\
\mathrm{Lbe}
\end{gathered}
\] & \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & \[
\mathrm{Lr}_{\text {Priee }}
\] \\
\hline 250-Watt Transmitter & From two 2A3's, 6B4's, or aimilar P-P Plates to Class B \(838^{\circ} \mathrm{s}, 805^{\prime} \mathrm{s}, 203-\mathrm{A}^{\prime} \mathrm{g}\), etc. & 3.5:1 & B* & 20 & 61/2 & BD-1 & \$38.00 \\
\hline \[
\begin{gathered}
1-K W \\
\text { Transmitter }
\end{gathered}
\] & From four \(2 \mathrm{~A} 3^{\prime}, 6 \mathrm{~B} 4^{\prime} \mathrm{s}\), or similar P-P Plates to two 838-A's or similar P-P Grids & 3:1 & & 24 & 123/6 & BD-2 & 68.20 \\
\hline \begin{tabular}{l}
5-KW \\
Transmitter
\end{tabular} & From four 845 's, two 152 -TL's or nimilar P-P Plates to \(891-R\) 's or aimilar P-P Grida & 3.5:1 & BX & 26 & 24 & BD-3 & 176.00 \\
\hline
\end{tabular}

MODULATION TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Recommended Apellation
With:} & \[
\begin{aligned}
& \text { Impedanees } \\
& \text { (Pri. Plate to Plato) }
\end{aligned}
\] &  & Mtg. Type & Size & Wt. Lbe. & \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & Pite \\
\hline 250-Watt Transmitter & \[
\begin{aligned}
& \text { Driver Transformer } \\
& \text { fBD-1 }
\end{aligned}
\] & \begin{tabular}{l}
Pri: 7500 ohms CT \\
Sec: 5000 ohms
\end{tabular} & \[
\begin{aligned}
& 203-\mathrm{A}, 838 \\
& 805 \text {, etc. }
\end{aligned}
\] & BX & 26 & 85 & BM-1 & \$78.70 \\
\hline \[
\begin{gathered}
\text { 1-KW } \\
\text { Transmitter }
\end{gathered}
\] & Driver Transformer 1BD-2 & Pri: 9000 ohms CT Sec: 7500 ohms & 833-A, etc. & FS & 84 & 175 & BM-2 & 429.00 \\
\hline 5-KW Transmitter & Driver Transformer 4BD-2 & \begin{tabular}{l}
Pri: 13500 ohms CT \\
Sec: 10250 ohms
\end{tabular} & 891-R, etc. & WC & & 1100 & BM-3 & \[
\begin{gathered}
786.50 \\
\text { (net) }
\end{gathered}
\] \\
\hline
\end{tabular}

\section*{MODULATION REACTORS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{Recommended Application: With:} & Inductance & D.C. & mitg. Type & Size & \[
\begin{aligned}
& \text { Wt. } \\
& \text { Lbe. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & \[
\operatorname{Live}_{\text {Price }}
\] \\
\hline \begin{tabular}{l}
250-Watt Transmitter \\
1-KW Transmitter \\
5-K W Transmitter
\end{tabular} & \begin{tabular}{l}
Mod. Transformer /BM-1 \\
Mod. Transformer BM-2 \\
Mod. Transformer BM-3
\end{tabular} & 65 hy.
100 hy . 100 hy . & \[
\begin{aligned}
& 250 \\
& 500 \\
& 900
\end{aligned}
\] & \[
\begin{aligned}
& \text { BX } \\
& \text { FS } \\
& \text { WC }
\end{aligned}
\] & 28
81 & \[
\begin{array}{r}
41 \\
165 \\
1100
\end{array}
\] & & \\
\hline
\end{tabular}

\section*{PLATE TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Prif } \\
& \text { Volts }
\end{aligned}
\] & \begin{tabular}{l}
ary: \\
Max. VA.
\end{tabular} & Secondary: A.C. Load Volts & D.C. Votts after Filter & D.C. Ma. & \[
\begin{aligned}
& \text { MIG. } \\
& \text { Size }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Mt! } \\
& \text { Type }
\end{aligned}
\] & Wt. Lbs. & Cat. No. & Lst \\
\hline 115-230 & 185 & \[
\begin{aligned}
& 675-0-675 \\
& 575-0-575
\end{aligned}
\] & \[
\begin{aligned}
& 500 \\
& 400
\end{aligned}
\] & 250 & 22 & S & 12 & P-4 \({ }^{4}\) & \$19.80 \\
\hline 115-230 & 250 & \[
\begin{aligned}
& 900-0-900 \\
& 735-0-735
\end{aligned}
\] & \[
\begin{aligned}
& 750 \\
& 600
\end{aligned}
\] & 250 & 22 & S & 131/2 & P-67 & 23.65 \\
\hline 115-230 & 310 & \[
\begin{gathered}
1150-0-1150 \\
870-0-870
\end{gathered}
\] & \[
\begin{array}{r}
1000 \\
750
\end{array}
\] & 250 & 60 & FS & 87 & P-107 & 55.00 \\
\hline 115-230 & 360 & \[
\begin{gathered}
1425-0-1425^{*} \\
600-0-600
\end{gathered}
\] & \[
\begin{array}{r}
1250 \\
400
\end{array}
\] & \[
\begin{aligned}
& 150 \\
& 200
\end{aligned}
\] & 24 & S & 26 & P-1240 & 35.75 \\
\hline 115-290 & 550 & \[
\begin{aligned}
& 1710-0-1710 \\
& 1430-0-1430
\end{aligned}
\] & \[
\begin{aligned}
& 1500 \\
& 1250
\end{aligned}
\] & 300 & 63 & FS & 43 & P-1512 & 71.50 \\
\hline 115-230 & 915 & \[
\begin{aligned}
& 2820-0-2820 \\
& 2260-0-2260
\end{aligned}
\] & \[
\begin{aligned}
& 2500 \\
& 2000
\end{aligned}
\] & 300 & 71 & FS & 71 & P-2520 & 110.00 \\
\hline 115-230 & 1850 & \[
\begin{aligned}
& 8450-0-3450 \\
& 2850-0-2850 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 3000 \\
& 2500 \\
& \hline
\end{aligned}
\] & 500 & 81 & FS & 137 & P-3025 & 192.50 \\
\hline
\end{tabular}

\section*{FILTER REACTORS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Inductance In Henrys & \[
\begin{gathered}
\text { Max. } \\
\text { D.C. Ma. }
\end{gathered}
\] & D.C. Rosistance, Ohms & \[
\begin{aligned}
& \text { Insulation } \\
& \text { Toat Volts }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Mitg. } \\
& \text { Tymp }
\end{aligned}
\] & \[
\underset{\mathrm{Size}}{\mathrm{Mtg}}
\] & Wt. Lbe. & \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { LJe } \\
& \text { Price }
\end{aligned}
\] \\
\hline 10 & 500 & 40 & 9,000 & FS & 62 & 85 & R-105 & \$38.50 \\
\hline 10 & 300 & 40 & 7.500 & SX & 26 & 22 & R-103 & 22.00 \\
\hline 6 & 700 & 85 & 10,000 & FS & 61 & 85 & R-67 & 44.00 \\
\hline 6 & 500 & 85 & 9,000 & FS & 60 & 85 & R-65 & 85.75 \\
\hline 6 & 300 & 35 & 7,500 & SX & 24 & 161/2 & R-63 & 18.70 \\
\hline
\end{tabular}

POWER TRANSFORMERS
6.3-VOLT FILAMENTS-YERTICAL SHIELD MOUNTING (V)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Catalog } \\
& \text { No. }
\end{aligned}
\] & \multicolumn{2}{|l|}{Migh Voltage Secondary A.C. Volti D.C. Ma.} & \multicolumn{2}{|l|}{Hectifior
Filament
Volts Amps.} & \(\qquad\) & & H & Wens & D & \begin{tabular}{l}
Wt. \\
Lbs.
\end{tabular} & List Price \\
\hline PV-40 & 225-0-225 & 40 & 5 & 2 & 6.3 C-T & 1 & 31/8 & 23/2 & 21/4 & 21/4 & \$ 7.25 \\
\hline PV-50 & 325-0-325 & 50 & 5 & 3 & 5.3 C-T & 2 & 3818 & 27\% & 3 & 38/4 & 8.15 \\
\hline PV-60 & 250-0-250 & 60 & 5 & 2 & 6.3 C-T & 2 & \(31 /\) & 21.2 & 3 & 8 & 8.70 \\
\hline PV-70 & 350-0-350 & 70 & 5 & 3 & 6.3 C-T & 3 & 41\% & \(31 /\) & 31/8 & 41/2 & 9.35 \\
\hline PV-70A & 300-0-300 & 70 & 5 & 3 & 6.3 C-T & 3 & 38/4 & 27/3 & 31/8 & 4 & 9.25 \\
\hline PV-90 & 350-0-350 & 90 & 5 & 3 & \(6.3 \mathrm{C}-\mathrm{T}\) & 3.5 & \(41 /\) & 31\% & \(31 \%\) & \(51 / 4\) & 10.45 \\
\hline PV-100 & 350-0-350 & 100 & 5 & 3 & \(6.8 \mathrm{C-T}\) & 5 & 47\% & 38\% & \(33 / 4\) & \(71 / 2\) & 10.80 \\
\hline PV-120 & 300-0-300 & 120 & 5 & 3 & \(6.3 \mathrm{C-T}\) & 5 & 41/8 & \(31 /\) & \(38 /\) & 58/4 & 11.00 \\
\hline PV-120A & 350-0-350 & 120 & 5 & 3 & 6.3 C-T & 4.5 & 41 & 31/8 & 3710 & 6 & 12.10 \\
\hline PV-145 & 372-0-372 & 145 & 5 & 3 & 6.3 C-T & 5 & \(47 \%\) & 38\% & 4 & 71/2 & 13.00 \\
\hline PV-200 & 400-0-400 & 200 & 5 & 4 & 6.3 C-T & 5.5 & \(47 / 8\) & 384 & 41/2 & g & 15.20 \\
\hline
\end{tabular}
6.3-VOLT FILAMENTS-HORIZONTAL SHIELD MOUNTING (H)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline PH-40 & 250-0-250 & 40 & 5 & 2 & \(6.3 \mathrm{C}-\mathrm{T}^{\text {²}}\) & 1.6 & 3 & 3 & 21/2 & 25/2 & \$ 7.50 \\
\hline PH-50 & 250-0-250 & 50 & 5 & 2 & 6.3 C-T & 2 & \(31 / 2\) & 3 & \(21 / 2\) & 3 & 7.60 \\
\hline PH-50A & 280-0-280 & 50 & 5 & 3 & 6.3 & 1.5 & & & & & \\
\hline PH-70 & 300-0-300 & 70 & 5 & 3 & \({ }_{6.3}^{6.3} \mathrm{C-T}\) & \({ }^{.6}\) & 31/4 & \({ }_{3}^{3}\) & \(2121 / 2\) & 31/2 & 7.80 \\
\hline & & & & & & & & & \(2 \cdot 16\) & & 7.90 \\
\hline PH-703 & 350-0 350 & 70 & 5 & 3 & \(6.3 \mathrm{C-T}\) & 2.5 & 3/4 & 3 & \(21 / 2\) & 41/2 & 8.05 \\
\hline PH-90 & 350-0-350 & 90 & 5 & 3 & & 3.5 & \(33 / 4\) & \(33 / 4\) & 31/0 & \(51 /\) & 8.45 \\
\hline PH-120 & 300-0-300 & 120 & 5 & 3 & \(6.3 \mathrm{C}-\mathrm{T}\) & 5 & 3780 & \(31 /\) & 31/8 & \(53 / 4\) & 9.35 \\
\hline PH-120B & 350-0-350 & 120 & 5 & 3 & \(6.3 \mathrm{C-T}\) & 4.5 & 37/8 & 41 & 315 & 6 & 9.35 \\
\hline PH-145 & 372-0-372 & 145 & 5 & 3 & 6.3 C-T & 5 & 37\% & \(41 / 2\) & 331 & 71/2 & 11.00 \\
\hline PH-200 & 350-0-350 & 200 & 5 & 3 & 6.3 C-T & 6 & & 41/2 & 33/4 & 8 & 13.45 \\
\hline
\end{tabular}
6.3 AND 2.5.VOLT FILAMENTS-HORIZONTAL SHIELD MOUNTING (H)

2.5-VOLT FILAMENTS-HORIZONTAL SHIELD MOUNTING (H)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Ph-\%0A & 325-0-325 & 70 & 5 & 3 & 2.5 C-1* & 9 & 3\%/8 & 31/4 & 31/8 & 41/2 & \$ 9.05 \\
\hline PH-120A & 325-0-325 & 120 & 5 & 3 & \[
\begin{aligned}
& 2.5 \mathrm{C}-\mathrm{T} \\
& 2.5 \mathrm{C}-\mathrm{T}
\end{aligned}
\] & \[
\begin{array}{r}
12.5 \\
3.5
\end{array}
\] & 37/8 & 41/8 & 31/2 & 6 & 11.55 \\
\hline
\end{tabular}

All transformera above are designed for 117 volts, \(50 / 60\) cycles.
FILAMENT TRANSFORMER
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Catalog } \\
& \text { No. }
\end{aligned}
\] & \multicolumn{2}{|l|}{\[
\begin{gathered}
\text { Secondiary } \\
\text { Volts Amps. }
\end{gathered}
\]} & \[
\begin{gathered}
\text { Pril } \\
\text { Volts }
\end{gathered}
\] & ycles & Insulation
Test Volts & \[
\begin{gathered}
\text { Mounting } \\
\text { Type }
\end{gathered}
\] & H & Dimensio W & 0 & Wt. Lbs. & \[
\begin{aligned}
& \hline \text { Price } \\
& \text { List }
\end{aligned}
\] \\
\hline F-633 & 6.3 C-T & 3 & 117 & 60 & 2000 & U & 23/6 & 27/8 & 11/4 & 1 & \$3.95 \\
\hline
\end{tabular}

\section*{FILTER REACTORS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { Catalog } \\
\text { No. }
\end{gathered}
\] & Inductance in Henries & \[
\begin{aligned}
& \text { Maximurn } \\
& \text { D.C. Cur- }
\end{aligned}
\]
rent Ma. & \begin{tabular}{c} 
D.C. \\
\begin{tabular}{c} 
Resistance \\
in Ohms
\end{tabular} \\
\hline
\end{tabular} & Insulation Test Volts & Mtg. Type & H & \[
\begin{aligned}
& \text { Dimensions } \\
& \hline
\end{aligned}
\] & D & Wt. & List Price \\
\hline R-1230 & 12 & 30 & 400 & 2000 & L & 136 & 2\% & 1\% & \(1 / 2\) & \$1.70 \\
\hline R-1240 & 12 & 40 & 400 & 2000 & L & 15 & & 18. & 31 & 1.75 \\
\hline R-650 & 6 & 50 & 300 & 1500 & L & 18 & 23 & 1\%8 & \(81 /\) & 1.80 \\
\hline R-1365 & 18 & 65 & 500 & 2000 & L & \(21 /\) & \(3 \%\) & \(21 /\) & 11/2 & 2.75 \\
\hline R-885 & 8 & 85 & 250 & 2000 & L & \(21 / 4\) & \(31 /\) & \(21 /\) & \(11 / 2\) & 3.00 \\
\hline R-23110 & 23 & 110 & 250 & 2000 & V & 311 & \(21 / 2\) & 23/4 & \(21 / 2\) & 4.20 \\
\hline R-8120 & 8 & 120 & 350 & 1500 & L & 231 & 4 & 2 & \(21 / 2\) & 4.30 \\
\hline R-7150 & 7.5 & 150 & 160 & 2000 & V & 31 & 21/2 & \(31 / 1\) & \(21 / 2\) & 5.50 \\
\hline R-7200 & 8 & 200 & 125 & 3000 & V & 3 \(1 / 8\) & \(27 / 8\) & \(31 / 1 /\) & \(3{ }^{2} / 4\) & 6.95 \\
\hline
\end{tabular}

DRIVER TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & \multicolumn{2}{|l|}{Typical Applications:
From
Driver Tubes Output Tubes} & Class & Ratio Primary: 1/2 Sec. & \[
\begin{aligned}
& \text { Max. } \\
& \text { Pri. D.C. } \\
& \text { Ma. }
\end{aligned}
\] & \begin{tabular}{l}
Mtg. \\
Type
\end{tabular} & \multicolumn{3}{|l|}{\[
\mathbf{H}^{\text {Dimensions }}{ }_{\mathrm{D}}
\]} & Wt. Lbs. & List Price \\
\hline D-15 & Single 30 & \[
\underset{30^{\prime} \mathrm{s}}{\mathrm{P}-\mathrm{P}} 19 \text { or }
\] & B & 2.5-1 & 15 & L & \(13 /\) & 276 & & \(3 /\) & \$2.85 \\
\hline D-30 & 6C5, 6R7, or Triode 6F6 & P-P 6L6's & AB & 3:1 & 30 & LS & & 31/4 & & 3/4 & \\
\hline D-35 & Triode Plate & P-P Grids & & 1:1, 1.5:1 & & & & & & & 4.10 \\
\hline D. 40 & & & & or 2:1 & 35 & L & & 31/6 & & 1 & 4.40 \\
\hline & Triode 6F6 & P-P 6L6's & AB & 3:1 & 40 & V & 31/8 & 21/2 & \(21 / 2\) & 21/2 & 6.05 \\
\hline
\end{tabular}

INTERSTAGE TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Cat. No. & Application & Clates & Ohms Impedance & Max.
Primary
D.C.Ma & Ratio Sec.: Pri. & \begin{tabular}{l}
Mtg. \\
Type
\end{tabular} & \multicolumn{3}{|l|}{\[
\mathbf{H}^{\text {Dimensions }} \mathbf{W}
\]} & Wt. Lbs. & List Price \\
\hline IN-10 & S. Pl. to P-P Gds. & A & 10000160,000 & 10 & 4-1 & L & 2 & 31/4 & 13/4 & 1 & \$3.50 \\
\hline IN-11 & S. Pl. to P-P Gds. & A. & 10000122.500 & 10 & 3.6:1 & L & 15/8 & 27/8 & \(11 / 2\) & 568 & 2.85 \\
\hline IN-13 & S. Pl. to P-P Gds. & A & \(10000 \quad 90,000\) & 10 & 3:1 & L & 2 & \(31 /\) & 17/8 & \(1^{18}\) & 3.50 \\
\hline IN-14 & S. Pl. to P-P Gds. & A & \(10000 \quad 90,000\) & 10 & \(3: 1\) & L & 15/8 & \(27 / 8\) & \(11 \%\) & 8/8 & 3.20 \\
\hline IN-15
IN-16 & P-P Pls.-P-P Gds. & A & \(10000 * 90,000\) & 10 & \[
3: 1
\] & L & 2 & 31/4 & \(17 / 3\) & 1 & 4.45 \\
\hline IN-16 & Sgl, or P-P Input \& Output & A & & & \[
\begin{gathered}
1: 1,3: 1 \\
\text { or } 6: 1
\end{gathered}
\] & L & 2 & 31/4 & 21/4 & 11/2 & 4.65 \\
\hline
\end{tabular}
*Universal type: center-tapped primary, split secondary.


CHICAGO Isolation Transformers are designed for a dual purpose: (1) To supply 115 volts isolated from a line of above/below normal, or normal, voltage -primary switch sets for \(125 / 115 / 105\) volts, 50/60 cycles; or (2) For use in servicing to eliminate shock hazard, by isolating chassis ground from line ground (particularly important on "hot" AC-DC television sets). Also provide 125 and 105 volts on the secondary for locating doubtful tubes, etc.
\begin{tabular}{|l|r|r|}
\hline Cat. No. & Capacity & List Price \\
\cline { 1 - 2 } & \multicolumn{1}{|c|}{50 VA} & 9.90 \\
IS-50 & 100 VA & 15.40 \\
IS-100 & 150 VA & 23.10 \\
IS-150 & 250 VA & 38.50 \\
\hline
\end{tabular}


\section*{Vertical Blocking Oscillator Transformers}

No．TBO－1．Creates 60－cycle vertical sweep voltages．Pri．Induc．： 1.15 hy ． （a） 3 v．， 1000 cycles．Ratio（Pri：Sec） 1：4．2 Type CC mounting．Wt．， 1 lb ． No．TBO－2．Same as TBO－1，but in Type CB mounting．Wt．1／2 lb． List Price，\(\$ 2.75\) No．TBO－3．Same function as TBO－1． Pri．Induc．： 3 hy，＠ 3 v．， 60 cycles． Type CA mtg．Wt．， 1 lb ．

List Price，\(\$ 3.30\)
TV Filter Reactors（Type L）
Low inductance chokes for use in TV power supplies． \(25 / 8^{\prime \prime} \mathrm{H}, \mathrm{x} 4^{\prime \prime} \times 2^{\prime \prime}\) ． Mtg． 3 化
Type TR－5300．Inductance 2.8 henries （G） 300 ma ．D．C．D．C．resistance 60 ohms．Insulation tests at 1250 V ． Ship．Wt．， \(21 / 2 \mathrm{lbs} . . . . . . . .\). List，\(\$ 4.30\) Type TR－4200．Inductance 3.7 henries （a） 200 ma ．D．C．D．C．resistance 60 ohms．Insulation tests at 1250 ． Ship．Wt．， \(21 / 2\) lbs．

List，\＄4．30

SINGLE PLATE TO VOICE COIL

\section*{OUTPUT TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Catalog } \\
& \text { No. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Application } \\
& \text { Typical Output Tubes }
\end{aligned}
\] & \multicolumn{2}{|l|}{\[
\begin{gathered}
\text { Unms } \\
\text { Impedance } \\
\text { Pri. Sec. }
\end{gathered}
\]} & \[
\begin{array}{|l|}
\hline \text { Max. } \\
\text { Primary } \\
\text { D.C.M. }
\end{array}
\] & \[
\begin{array}{|l|l|}
\hline \text { Max } \\
\text { Mnlle } \\
\text { Wats }
\end{array}
\] & \[
\begin{aligned}
& \text { Mtg. } \\
& \text { Type }
\end{aligned}
\] & \multicolumn{3}{|l|}{\[
H^{\text {Dimiensions }}{ }_{D}
\]} & Wt． Lbs． & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline RO－2 & 25 L 6 35A5，2A3， \(6 \mathrm{B4}\) & 2000 & 3 to 6 & 50 & 4 & L & 11／1／ & 23／6 & 11／4 & 1／2 & \＄1．90 \\
\hline RO－3 & 25 L 6 （ 10 －ohm tap on primary） & 2000 & 3 to 6 & 50 & 4 & L & 31／8 & 2\％ & \(13 /\) & 12 & 2.30 \\
\hline RO－6 & 12A5，25A6，45，71A & 4000 & 4－8－15 & 40 & 10 & L & & 31／4 & 1314 & & 2.85 \\
\hline RO－8 & 2A5，25A6， 43 & 4500 & 3 to 6 & 35 & & L & 18\％ & 29，8 & \(11 /\) & 1／2 & 2.05 \\
\hline RO－9 & 6V6，25A7G，30， & 5000 & 4－8－15 & 50 & & L & 2 & 31／4 & & & \\
\hline RO－11 & 154， & 6000 & 3 to 6 & 5 & 2 & L & \(11 / 10\) & \(21 / 8\) & 11 & 8／8 & 1.75 \\
\hline RO－13 & 7B6，18，31，33，42，46， 47 & 7000 & 3 to 6 & 35 & 5 & L & 11\％ & 218 & \(11 /\) & 1／2 & 1.90 \\
\hline RO－16 & 1C5G，1G5G，1J6G，6A4，6A6 & 10000 & 3 to 6 & 30 & 5 & L & 13／8 & \(23 / 8\) & \(11 /\) & 15 & 2.00 \\
\hline RO－18 & 1A5G，1E7G，1N6G，6V7G & 25000 & 3 to 6 & 10 & 5 & L & 1\％ & 27\％ & 11\％ & 告 & 1.85 \\
\hline
\end{tabular}

PUSH－PULL PLATES TO VOICE COIL
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline RO－110 & N7， 45 & 10000 4－8－15 & 80 & 12 & U & 2x／8 & 2 \％ & 1 & & \＄3．30 \\
\hline RO－111 & P－P 6B5，6K6，6N6G，7B5， 31 & 14000 4－8－15 & 80 & 15 & U & 28／8 & 27／8 & \(13 /\) & 1 & 3.50 \\
\hline RO－113 & P－P 1A5G，1E7G，1N6G，6V7G & 500003 to 6 & 20 & 8 & L & 1\％8 & 27\％ & \(11 / 2\) & & 3.20 \\
\hline
\end{tabular}

UNIVERSAL TYPE－SINGLE PLATE TO VOICE COIL
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Catalog No． & \multicolumn{2}{|l|}{\begin{tabular}{l}
Range of Ohms Impedance \\
Primary \\
Secondary
\end{tabular}} & Primary D．C．Ma． & \[
\left\lvert\, \begin{gathered}
\text { Max. } \\
\text { Audio } \\
\text { Watts }
\end{gathered}\right.
\] & Mtg． Type & & \[
w
\] & & Wt． & List Price \\
\hline RO－201 & 4000,7000 ，or 100000 & 3 to 6 & 40 & 8 & L & 18／8 & 27／8 & 13／2 & 5／8 & \＄2．85 \\
\hline
\end{tabular}

UNIVERSAL TYPE－SINGLE OR PUSH－PULL PLATES TO VOICE COIL
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline RO－201 & 2500 to 14000 & 2，4，6，8，15，etc． & 30 & 4 & L & 13／6 & 23／6 & 11／8 & ， & \＄2．90 \\
\hline RO－302 & 2500 to 15000 & 2，4，6，8， 15 & 50 & 4 & L & 13\％ & 218 & \(15 / 8\) & 5 & 2.90 \\
\hline RO－303 & 2500 to 14000 & 2，4，6，8，15，etc． & 40 & 8 & L & 15／8 & 27\％ & 17／8 & 59 & 3.00 \\
\hline RO－204 & 2500 to 13000 & 2，4，6，8， 15 & 70 & 8 & U & 2 & \(21 / 2\) & 17／8 & \({ }^{18}\) & 3.30 \\
\hline RO－305 & 2500 to 14000 & 2，4，6，8，15，etc． & 60 & 12 & L & & \(31 /\) & 23／4 & & 4.50 \\
\hline RO－207 & 2500 to 14000 & 2，4，6，8，15，etc． & 50 & 10 & U & 23／8 & 27／8 & \(21 / 2\) & 1 & 3.50 \\
\hline
\end{tabular}

UNIVERSAL TYPE－PUSH－PULL PLATES（ONLY）TO VOICE COIL


\section*{SPEAKER MATCHING TRANSFORMERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline SM－1 & Sgl．Tube－500－1000－1500－2000 & 6 & 80 & 12 & L & \％ & & & 1 & \＄4．10 \\
\hline SM－2 & Sgl．Tube－2500－4000－6000－8000 & 6 & 80 & 12 & L & 23／6 & 27\％ & 17\％ & 1 & 4.40 \\
\hline SM－3 & Sgl．Tube－500－1000－1500－2000 & 6 & 60 & 5 & L & 17／8 & 21／8 & 1／2／2 & & 2.55 \\
\hline
\end{tabular}

\section*{H142 \\ EXACT REPLACEMENT TELEVISION TRANSFORMERS}

POWER TRANSFORMERS
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Catalog } \\
& \text { No. }
\end{aligned}
\]} & \multicolumn{2}{|l|}{HV Secondary} & \multicolumn{2}{|r|}{Filaments} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Mig. Wt. } \\
\text { Type } \\
\text { Libs. }
\end{gathered}
\]} & \multirow[b]{2}{*}{List Price} \\
\hline & \multicolumn{2}{|l|}{A．C．Volts D．C．Ma．} & Rectifier & Others & & \\
\hline TP－210 & 233－0－233 & 90 & \(5 \mathrm{v}\).2 a ． & 6.3 v． 5.3 a． & TH 41／2 & \＄ 9.60 \\
\hline TP－350 & 356－0－356 & 200 & 5 v .3 a ． & 6.4 v． 8.7 a ．； 6.4 v． 0.6 a ． & C 15 & 38.50 \\
\hline TP－355 & 360－0－360 & 250 & \(5 \mathrm{v}\).3 a ． & \({ }_{5}^{1.25} \mathrm{v} .2\) a．； 6.4 v． 8 a．； 6.4 v． 0.6 a． & TH \({ }^{\text {a }}\) & 20.35 \\
\hline TP－360 & 365－0－365 & 260 & 5 v． 6 a． & 6.3 v． 9 a．； 6.3 v． 1.2 a ． & TH 131／2 & 20.35 \\
\hline TP－365 & 362－0－362 & 295 & 5 v .6 a ． & 12.6 v．CT 5 a．； 5 v .2 a． & TH 17 & 28.60 \\
\hline TP－370 & 348－0－348 & 215 & 5 v． 3 a． & 6.3 v． \(9 \mathrm{a} . ; 6.3\) v． 1.2 a． & TH 12 & 20.35 \\
\hline TP－375 & 354－0－354 & 185 & 5 v .3 a ． & 6.45 v． 12 a ． & TH 11 & 18.70 \\
\hline TP－380 & \(163-0-163\)
\(380-0-380\) & 65
180 & 5 v． 3 a． & 6.3 v． 9 a． & TH 931／2 & 16.50 \\
\hline TP－383 & 383－0－383 & 230 & \(5 \mathrm{v}\).3 a ． & \(5 \mathrm{v}\).2 a．； 6.3 v．9．a． & TH 131／2 & 22.06 \\
\hline TP－390 & 400－330－0 & & & & V 11 & \\
\hline & 330－400 & 180 & 5 v． 3 a． & 5 v． 3 a． & & 19.80 \\
\hline TP－392 & 383－0－383 & 230 & 5 v． 3 a． & \(5 \mathrm{v}\).2 a．； 6.45 v． 7.4 a．； 6.3 v． 1.6 a． & TH \(131 /\) & 22.00 \\
\hline TP－393 & 366－0－366 & 270 & \(5 \mathrm{v}, 6 \mathrm{a}\) ． & 6.7 v． 4.5 a ．v \(8.4 \mathrm{a}\).6.3 v． 1.6 & TH 1031 & 19.25 \\
\hline TP－395 & 360－0－360 & 260 & \(5 \mathrm{v}, 6 \mathrm{a}\) ． & 5 ¢ v． 2 a．； 6.8 v． 8.85 m. & TH 131／4 & 23.10 \\
\hline TP－400 & 374－0－374 & 205 & \(5 \mathrm{v}, 3 \mathrm{a}\) ． & 5 v． 2 a．； 6.3 v． 5.6 a． & TH 9 & 16.50 \\
\hline TP－405 & 350－0－350 & 270 & 5 v .6 a ． & 5 v． 2 ュ．； 6.6 v． 7.8 a．； 6.3 v． 1.6 я． & TH 131／4 & 23.10 \\
\hline TP－409 & 360－0－360 & 240 & 5 v． 6 a． & 6.5 v． 9.3 a． & TH 111／2 & 19.25 \\
\hline TP－410 & 385－0－385 & 240 & 5 v． 3 a ． & 5 v． 2 a．； 6.3 v． 8.6 a． & TH 12 & 20.90 \\
\hline TP－450 & \[
364-0-364
\] & 195
105 & \[
\begin{aligned}
& 5 \mathrm{v} .3 \mathrm{a} . \\
& 5
\end{aligned}
\] & \[
5 \mathrm{v} .2 \text { a. ; } 6.3 \mathrm{v} .8 .25 \mathrm{a} .
\]
\[
6.3 \text { v. } 0.6 \mathrm{e} \text {. }
\] & TH 12 & 22.80 \\
\hline
\end{tabular}

\section*{Vertical Scanning Output Transformers}

No．TSO－1．Couples vert．output tube to deflec－ tion yoke．Pri．Imped．： 19,000 ohms＠ \(30 \mathbf{v}_{\text {．，}}\) 60 cycles，with 13 ma ．D．C．Ratio（Pri：Sec）is 10：1．Mtg．Type FV，Wt．21／2 lbs．List，\(\$ 5.75\) No．TSO－2．Similar to TSO－1．Ratio（Pri：Sec） 8：1．Mtg．Type FH．Wt．， \(21 / 2\) lbs．．．List，\(\$ 5.20\) No．TSO－3．Very similar to TSO－1．Mtg．FV． List Price，\(\$ 5.50\)
No．TSO－4．Similar to TSO－1．Pri．Imped． 18,000 ohms（a） 30 v．， 60 cycles，with 10 ma ．D．C． Mtg．Type FV，Wt． 2 lbs．．．．．．．List Price，\(\$ 4.65\) Type TSO－5．Use in vertical deflection circuits of sets using \(12^{\prime \prime}\) direct－view tubes．Type \(L\) mtg． Primary impedance 14000 ohms at 30 V 60 CY with 15 ma ．D．C．Primary to secondary ratio 10：1．High potential test 2500 V ．Ship Wt． 2 lbs． List \(\$ 3.85\)

\section*{Horizontal Deflection Output and H－V Transformers（Type TF）}

Type TFB－1．＂Fly－back＂transformer for coup－ ling horizontal output tube to horizontal deflec－ ling horizontal output tube to horizontal for use with deflection yokes such as RCA type 201DI and with direct viewing tubea 7DP4 and 10BP4．．．．．．．．．．．．．．．．．．．．．List，\(\$ 7.70\) Type TFB－2．Similar to TFB－1 but designed with slightly lower output voltage，for use only with \(10^{\prime \prime}\) tubes such as 10BP4．Will replace RCA Type 211Ts．About 9000 V D．C．output under load．Ship．Wt．， 2 lbs．．．．．．．．．．．．．．．．ist \(\$ 7.70\) Type TFB－3．Fiyback for use with \(12^{\prime \prime}\) tubes such as 12AP4．About 9000 V D．C．output under load．Ship．Wt．， 2 lbs．
Type TFB－4．Horizontal deflection，use with \({ }^{16^{\prime \prime}}\) tube such as 16AP4 and yokes such as RCA 201D1 or 201D2．Provides \(h+v\) for voltage doubling，has filament windings to supply rectifiers．Replacement for RCA 211 T 5 ．About \(11,500 \mathrm{~V}\) D．C．output under load．Ship．Wt． 2 lbs．

\section*{CREST TRANSFORMER CORP. 1830 W. North Ave., Chicago 22, III.}


AUDIO
TRANSFORMERS

Input or Microphone Mike to Grid


\footnotetext{
WRITE FOR LATEST CATALOG SHOWING COMPLETE LINE
}



\section*{SPECIAL PURPOSE AND OPERATION OF WAR SURPLUS EQUIPMENTS}

MULTI－USE FILAMENT TRANSFORMERS
For Amplifier，Amateur，Industrial Use．Pri．： 115 Volts， 60 Cycles．
All windings center tapped except those marked＊
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Type } \\
& \text { No. }
\end{aligned}
\]} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Use \＃1}} & \multicolumn{3}{|c|}{\multirow[b]{2}{*}{Use \＃2}} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Use \＃3}} & \multirow[b]{2}{*}{Volt Insul．} & \multirow[b]{2}{*}{Style Mig．} & \multicolumn{3}{|c|}{Mtg．Dimensions} & \multirow[b]{2}{*}{Ship． Wt．} & \multirow[b]{2}{*}{Net Price} \\
\hline & & & & & & & & & & H． & W． & D． & & \\
\hline F5049 & Two Sec．of 2.5 V ．＠ 2.5 & A & 5 & V．（1） 2.5 & A & 2.5 V．© 5 & A & 2000 & D & 25佑 \({ }^{\circ}\) & \(2{ }^{*}\) & 17／8＇ & 3 & \＄3．00 \\
\hline F5050 & Two Sec．of 2.5 V．＠ 5 & A & 5 & V．（1） 2.5 & A & 2.5 Y．（a） 10 & A & 10000 & E & 31／8＂ & 23／2＊ & 31／4＂ & 3 & 5.16 \\
\hline F5051 & Two Sec，of 2.5 V ．＠ 5 & A & 5 & V．＠ 5 & A & 2.5 V ．（1） 10 & A & 2000 & E & 31／8＇ & 21／2＂ & 23／8＇ & 3 & 3.90 \\
\hline F5052 & Two Sec．of 2.5 V ，© 7.5 & A & 5 & V．（1） 7.5 & A & 2.5 V．（4） 15 & A & 2000 & D & 31／6＂ & \(2{ }^{17}{ }^{17}\) & 21／2＂ & 5 & 4.20 \\
\hline F5053 & Two Sec．of \(5 \quad \mathrm{~V}\) ．© 3.25 & A & 10 & V．© 3.25 & A & 5 V．© 6.5 & A & 2000 & D & 31／8＂ & \(217{ }^{17}\) & \(21 / 2^{\prime \prime}\) & 5 & 4.05 \\
\hline F5054 & Two Sec，of 5 V．世 10 & A & 10 & V．© 10 & A & 5 V．© 20 & A & 10000 & E & 43／6＂ & 370＂ & \(37 / 6^{\prime \prime}\) & 7 & 6.45 \\
\hline F5065 & Two Sec．of 5 V．© 10 & A & 10 & V．（a） 10 & A & 5 V．© 20 & A & 2000 & E & 431／16 & 31／8＂ & \(33 / 8\) & 7 & 6.00 \\
\hline F5056 & & & & & & 6.3 V．＠． 6 & A & 2000 & D & 13／8 & 188 & 11／2＇ & 2 & 3.00 \\
\hline F5057 & & & & & & 6.3 V．© 1.2 & A & 2000 & D & 17／8＇ & 13／8＇ & \(11180^{\prime \prime}\) & 2 & 3.30 \\
\hline ：F5007 & & & & & & 6.3 V．© 3 & A & 2000 & D & 25／10＂ & \(2^{*}\) & 17／8＂ & 3 & 3.90 \\
\hline F5058 & Two Sec．of 6.3 V ．（a） 1 & A & & V．＠ 1 & A & 6.3 V．＠ 2 & A & 2000 & D & \(23 / 10^{\prime \prime}\) & \(2{ }^{*}\) & 17／8＂ & 3 & 3.60 \\
\hline ＊＊F5006 & Two Sec．of 6.3 V ．© 3 & A & & V．＠ 3 & A & 6.3 V．＠ 6 & A & 2000 & D & \(31 / 66^{\circ}\) & 2196 & 23／3 & 5 & 4.50 \\
\hline ＊＊F5004 & Two See of 6.3 V ． 6.5 & A & & V．© 6.5 & A & 6.3 V．＠ 13 & A & 2000 & E & 312／10＇ & 31／8＊ & \(23 / 4 \prime\) & 6 & 5.82 \\
\hline F5059 & Two Sec．of 7．5 V．© 1.5 & A & 15 & V．（a） 1.5 & A & 7.5 V ．© 3 & A & 2000 & D & 23／4＂ & \(2{ }^{\text {\％}}\)／6 \({ }^{\prime \prime}\) & 23／8＂ & 3 & 4.05 \\
\hline F5060 & Two Sec．of 7.5 V ．（13） 2.3 & A & 15 & V．（1） 2.3 & A & 7.5 V．＠ 4.6 & A & 2000 & D & 31伯＂ & \(2176{ }^{\prime \prime}\) & 23／6＂ & 5 & 4.65 \\
\hline F5061 & Two Sec．of 11 V．（4） 5 & A & 22 & V．＠ 5 & A & 11 V．＠10 & A & 2000 & E & 312／6＂ & 31／8＇ & \(31 / 4{ }^{\prime \prime}\) & 7 & 6.00 \\
\hline ＊＊F5005＊ & Two Sec．of 12 V ．（17） 4 & A & 24 & V．＠ 4 & A & 12 V．＠ 8 & A & 2000 & E & 3120＂ & 31／8＇ & \(23 / 2{ }^{\prime \prime}\) & 6 & 5.67 \\
\hline ＊＊F5069＊ & One Sec，of 24 V ．（1） 3 & A & \multicolumn{5}{|c|}{War Surplus Equipment} & 2000 & E & \(31 / 8^{\circ}\) & 33／4＊ & 25／8＇ & 23／2 & 4.80 \\
\hline ＊＊F5075＊ & One Sec．of 24 V ． 13 & A & \multicolumn{5}{|c|}{War Surplue Equipment} & 2000 & D & 2\％／4 & 31／4＊ & \(2{ }^{\prime \prime}\) & 11／4 & 3.90 \\
\hline
\end{tabular}
＊＊Types F5004，F5005，F3006，F5069，and F5075 designed for operation of 12 and 24 volt War Surplua Equipment．


\section*{SPECIALS TO YOUR ORDER}
－Special transformers can be manufactured to your order in the styles illustrated above on a job－lot basis．Small industrial users need not purchase so－called＂stock＂trans－ formers and compromise their designs．Our prices are reasonable and delivery is good．Your inquiries on＂specials＂are solicited－give us complete information and we will quote on your requirements．


No. 1
\begin{tabular}{|c|c|c|}
\hline Type & Code Word & Input Volige \\
\hline 3008U & TREED & 115 \\
\hline 500BU & FIVED & 115 \\
\hline 5008 & FEDEN & 115 \\
\hline 15008 & TOODE & 115 \\
\hline 30008 & THIRT & 115 \\
\hline 50008 & SIXEN & 115 \\
\hline CA. 5 & CADDY & 115 \\
\hline CA-10 & CAMMY & 115 \\
\hline 520BU & BRANY & 230 \\
\hline 5208 & CRANY & 230 \\
\hline 15208 & DANNY & 230 \\
\hline 3020B & RANNY & 230 \\
\hline 50208 & TANNY & 230 \\
\hline NA-5 & NADDY & 230 \\
\hline NA-10 & NAMMY & 230 \\
\hline
\end{tabular}
AUTO-TRANSFORMER MODELS

ISOLATION TRANSFORMER

AUTO-TRANSFORMER


The Adjust-A-Volt combines the ease of control of the Rheostat with the high efficiency of the transformer and provides smeoth, continuous control of voltage for the control of AC lines, Power, Heat, Light and Speed.

Other models available. Ask for complete catalog.
MANUFACTURED UNDER U. S. PATENT 2,009,013 AND OTHER PATENTS PENDING


ISOLATION AND LINE CORRECTION


FIG. 1


Fic. 2

fig. 3


FIG. 4

STEP-DOWN AUTOTRANSFORMERS
Input 220-240 V. 60 cy. Output 115 V. Pri. Cord and Plug Sec. Receptacle
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Cat. No.} & \multirow[b]{2}{*}{Code} & \multirow[b]{2}{*}{\begin{tabular}{l}
Mount \\
Fig. No.
\end{tabular}} & \multirow[b]{2}{*}{Cap. in Watts} & \multirow[b]{2}{*}{Input, Volts} & \multirow[b]{2}{*}{Oatpat, Volta} & \multirow[b]{2}{*}{Cyclee} & \multicolumn{3}{|l|}{Dimensions in Inches} & \multirow[b]{2}{*}{Net Wt. in Lbs.} & \multirow[b]{2}{*}{Net Price} & \multirow[b]{2}{*}{Cat. No.} \\
\hline & & & & & & & H. & W. & D. & & & \\
\hline SB-0073 & STEBA & 1 & 75 & 200/240 & 115 & 50/60 & \(31 /{ }^{\prime \prime}\) & 23/8" & \(38 /{ }^{\prime \prime}\) & 31/2 & \$ 5.40 & SB-0075 \\
\hline SB-0150 & STECA & 1 & 150 & 200/240 & 115 & 50/60 & 37\%" & 31/4" & 35/3" & 41/2 & 7.35 & SB-0150 \\
\hline 8B-0250 & STEDA & 1 & 250 & 200/240* & 115 & 50,60 & 4\%/4 & 376" & 43/4" & 81/2 & 9.60 & SB-0250 \\
\hline SB-0500 & STEFA & 1 & 500 & 200/240 & 115 & 50/80 & 42/3 & 37/8" & 61/8" & 121/2 & 15.60 & SB-0500 \\
\hline SB-1000 & STEGA & 3 & 1000 & 200/240* & 115 & 50/60 & 47\% \({ }^{\prime \prime}\) & 71/4" & 9 " & 22K & 28.50 & SB-1000 \\
\hline SB-2000 & STELA & 3 & 2000 & 200/240* & 115 & 50/80 & 51/4 & 85/8" & 111/4" & 401/4 & 47.40 & SB-2000 \\
\hline
\end{tabular}
*These models have primary taps of 200-220-240 Volts. Simply remove cover plate (see Figure 2) and coanect to required tapa.
TELEVISION LINE CORRECTION STEP-UP AUTOTRANSFORMERS
Models \(5 \mathbf{U}\) 100/105Volt. Input. Models RU 200/210 Volt Input
All sU Models Boost Input 10 Volts. All RU Models Boost Input 20 Volts
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 8U-0100 & SUBAT & 1 & 100 & 100/110 & 110/120 & 50/60 & 31/8" & 25/3" & 27/1" & 29/4 & \$ 5.15 & SU-0100 \\
\hline SU-0250 & 8UCAT & 1 & 250 & 100/110 & 110/120 & 50/60 & 31/8* & 258" & 33/4" & 31/2 & 7.35 & SU-0250 \\
\hline SU-0500 & SUDAT & 1 & 500 & 100/110 & 110/120 & 50/60 & 37/3" & 31/4" & 31/4" & 41/2 & 8.85 & SU-0500 \\
\hline SU-1000 & SUFAT & I & 1000 & 100/110 & 110/120 & 80/60 & 45\%" & 376" & 41/3" & 81/2 & 17.65 & SU-1000 \\
\hline 8U-2000 & SUGAT & 1 & 2000 & 100/110 & 110/120 & 50/60 & 45/7 & 37/8" & 5\%/8" & 141/2 & 35.40 & SU-2000 \\
\hline RU-0100 & SREBA & 1 & 100 & 200/210 & 220/230 & 50/60 & \(31{ }^{\prime \prime}\) & 25\%" & 27/3" & 23/4 & 5.15 & RU-0100 \\
\hline RU-0250 & 8RECA & 1 & 250 & 200/210 & 220/230 & 50/60 & \(313^{\prime \prime}\) & 25/3" & 33/4* & 31/6 & 7.35 & R \(0-0250\) \\
\hline RU-0500 & SREDA & 1 & 500 & 200/210 & 220/230 & 50/60 & 37/3" & 31/" & 31/6" & 4312 & 8.85 & RU-0500 \\
\hline RU-1000 & SREFA & 1 & 1000 & 200/210 & 220/230 & 50/60 & 45/3 \({ }^{\prime \prime}\) & 376" & 41/8" & 81/2 & 17.65 & RU-1000 \\
\hline RU-2000 & 8REGA & 1 & 2000 & 200/210 & 220/230 & 50/60 & 45/8' & \(37 /{ }^{\prime \prime}\) & 55/8' & 143/3 & 35.40 & RU-2000 \\
\hline
\end{tabular}

\section*{RADIO - ISOLATION TRANSFORMERS - TELEVISION}

All Models 115 V. Input. 115 V. Output. Electrostatically 5hielded.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 81-0.00 & SICAR & 1 & 50 & 115 & 115 & 50/60 & 317/9" & 27/8" & 3" & 41/2 & \$ 6.00 & SI-050 \\
\hline 81-100 & SICER & 1 & 100 & 115 & 115 & 50/60 & 3 \({ }^{\text {max }}\) & 3发" & 33/8* & 71/4 & 11.70 & SI-100 \\
\hline S1-260 & SICOR & 1 & 250 & 116 & 115 & 50/60 & 43/6" & 37/8" & 51/" & 141/2 & 21.00 & S1-250 \\
\hline
\end{tabular}

TELEVISION LINE VOLTAGE ADJUSTORS, METERED
: Position Rotary Switch Corrects Low or High Line to 115 V. from 85-95-105-115-125-135 V-AUYOTRANSFORMER
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline .LC-160 & Labad & 4 & 150 & 85-135 & 115 & 50/60 & 63/3" & 43/8" & 5" & 73/4 & \$17.40 & LC-150 \\
\hline LC-350 & LAFAD & 4 & 350 & 85-135 & 115 & 50/60 & 63/2" & 43/8" & 5 " & 10\%/4 & 21.00 & LC-350 \\
\hline LC-500 & LAJAD & 4 & 500 & 85-135 & 115 & 50/60 & 63/2" & 43/3 & 5* & 113/2 & 25.50 & LC-500 \\
\hline
\end{tabular}

STACO Transformers are compact and modern in design. Only the highest quality silicon lamination steel is used which assures cool operating 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 Voltage Breakdown Test is performed on each coil and transformer in accordance with existing RMA 5pecs. This combination of high quality materials plus the finest workmanship is assurance of better and lasting performance at highest operating efficiency, yet costs no more than overage.
Finishes: Mount type \#1, Black baked enamel, Mount type \#2, Black baked enamel, Mount type \#3, Natural Buffed Aluminum, Mount type \#4, Black Wrinkle baked enamal.

MALLORY CAPACITORS - LIST PRICES
* Complete descriptions of these parts will be found on the following pages.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Mallory Cat. No. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Mallory } \\
& \text { Cat. No. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & \begin{tabular}{l}
Mallory \\
Cat. No
\end{tabular} & \[
\underset{\text { Price }}{\text { List }}
\] & \[
\begin{aligned}
& \text { Mallory } \\
& \text { Cat. No }
\end{aligned}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & \begin{tabular}{l}
Mallory \\
Cat. No.
\end{tabular} & Liat Price \\
\hline \multicolumn{2}{|l|}{Mallory Page 4} & \multicolumn{2}{|l|}{Mallory Page 4} & \multicolumn{2}{|l|}{Mallory Page 5\&6} & Mallory & 3e 5\&6 & Mallory & Page 7 \\
\hline \multicolumn{2}{|l|}{\multirow[t]{4}{*}{Metal Tubular Dry Eloetrolytic Capacitors Singlo Section}} & TCD75 & \$2.50 & FP308 & \$2.30 & FP434 & \$3.35 & 2N518 & \$1.70 \\
\hline & & TCD485 & 1.75 & FP907 & 2.50 & FP436 & 4.65 & 2N520 & 1.95 \\
\hline & & TCD497 & 1.95 & FP909 & 2.70 & FP437 & 4.55 & 2N521 & 2.10 \\
\hline & & TCD498 & 2.35 & FP910 & 2.40 & FP444 & 4.70 & 2N523 & 3.20 \\
\hline TC22 & & & & FP911 & 2.65 & FP445 & 4.60 & 2N525 & 2.20 \\
\hline \(\mathrm{TC22}^{\text {TC2 }}\) & \(\$ 1.00\)
1.00 & \multicolumn{2}{|l|}{\multirow[t]{5}{*}{Metal Tubular Dry Electrolytic Capacitors - Dual Separate Section}} & FP912 & 3.00 & FP455 & 4.75 & 2N527 & 2.40 \\
\hline TC28 & 1.00 & & & FP914 & 2.55 & FP456 & 4.95 & 2N629 & 3.60 \\
\hline TC29 & 1.10 & & & FP914 & 2.80 & FP457 & 3.95 & 2 N 531 & \({ }^{2.95}\) \\
\hline TCs1 & . 1.00 & & & FP918 & \({ }_{3.85}^{2.35}\) & FP461 & 4.80
3.70 & \({ }_{2} \mathbf{2 N 5 3 5}\) & 2.50 \\
\hline TC32 & 1.00 & & & FP926 & 4.20 & FP471 & 5.00 & 2N637 & 3.40 \\
\hline \multicolumn{2}{|l|}{TCs8 1.05} & \multicolumn{2}{|l|}{-} & FP328 & 2.50 & FP473 & 4.30 & & \\
\hline TC39 & 1.20 & TC844 & \$2.00 & FP930 & 3.10 & FP474 & 3.50 & 28556 & 2.25 \\
\hline TC40 & 1.00 & TC845 & 2.10 & FP391 & 3.15 & FP650 & 3.45 & 28587 & 2.15 \\
\hline TC41 & 1.05 & TC847 & 2.25 & FP332 & 2.40 & & & 28589 & 2.80 \\
\hline TC42 & 1.05 & TCS48 & 2.35 & FP394 & 3.45 & WP032 & 3.20 & & \\
\hline TC43 & 1.10 & TC852 & 2.10 & FP395 & 4.90 & WP039 & 2.55 & TN125 & 2.00 \\
\hline TC44 & 1.15 & TCS55 & 2.35 & FP336 & 5.80 & WP041 & 3.45 & TN129 & 2.25 \\
\hline TC45 & 1.20 & TC861 & 2.10 & FP339 & 3.05 & WP056 & 1.60 & 3N527 & 2.05 \\
\hline TC47 & 1.30 & TCS64 & 2.75 & FP341 & 4.00 & WP057 & 2.55 & 3N633 & 2.20 \\
\hline TC48 & 1.35 & TC871 & 2.15 & FP342 & 3.70 & WP059 & \({ }^{3.65}\) & 3N535 & 3.30 \\
\hline TC49 & 1.40 & TCS74 & 2.75 & FP943 & 3.95 & \({ }_{\text {WP083 }}\) & 1.25 & 3N537 & 3.20 \\
\hline TC50x & 1.05 & \multirow[t]{3}{*}{TCs505} & 3.15 & FP344 & 3.35 & WP085 & 2.65 & 3N639 & 3.75 \\
\hline TC51 & 1.15 & & 3.60 & FP345 & 3.90 & \({ }_{W} \mathbf{W} \mathbf{P} 200\) & 4.40 & 3N541 & 3.55 \\
\hline TC52 & 1.20 & & & FP346 & 3.95 & \({ }_{W} \mathbf{W P 2 0 4}\) & 2.85 & & \\
\hline TCs3 & 1.25 & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Mallory Page 5\&6}} & FP352 & 3.65 & WP302 & 3.00 & 88579 & 2.65 \\
\hline TC54 & 1.30 & & & FP959 & 3.15 & \({ }_{\text {WPP505 }}\) & 3.00 & 38584 & 2.85 \\
\hline TCs5 & 1.35
1.55 & \multicolumn{2}{|l|}{\multirow[b]{3}{*}{FP and WP Dry Electrolytic Capacitors}} & FP3545 & 2.30
2.40 & WP5520 & 2.45 & 4N723 & 3.60 \\
\hline TCs9 & 1.70 & & & FP956 & 2.90 & WP540 & 5.20 & 4N727 & 3.25 \\
\hline TC60 & 1.05 & & & FP357 & 2.60 & & & & \\
\hline \({ }_{\text {TC62 }}\) & 1.25 & \multirow[b]{2}{*}{FP113} & \multirow[b]{2}{*}{\$1.55} & FP360 & 4.05
2.40 & \multicolumn{2}{|l|}{Mallory Page 7} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{48715}} \\
\hline TC63 & 1.30 & & & FP963 & \multirow[b]{2}{*}{5.10} & & & & \\
\hline TC64 & 1.40 & \multicolumn{2}{|l|}{FP115
FP116} & FP964 & & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Threaded Neok Dry Electrolytic Capseltors}} & \multicolumn{2}{|l|}{Mallory Page 8} \\
\hline TC68 & 1.45
1.95 & FP117 & 2.15 & FP967 & \multirow[t]{2}{*}{\[
\begin{aligned}
& 2.85 \\
& 2.40
\end{aligned}
\]} & & & & \\
\hline тC70 & 1.20 & FP119 & 2.80 & FP368 & & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{R5207 \$2.05}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{High Capselty Dry Eleotroiytic Capsectors}} \\
\hline TC71 & 1.25 & \({ }_{\text {FP1 }}{ }^{\text {FP195 }}\) & 1.65 & FP369 & 2.55 & & & & \\
\hline TC72 & 1.30 & \(\mathrm{FP}_{\text {FP197 }}\) & 1.90 & FP371 & 3.05 & RS212 & 2.20 & \multicolumn{2}{|l|}{Eledroiytic Gapsectors} \\
\hline TC73 & 1.35 & FP198 & 2.85 & FP373 & 4.20 & R8213 & 2.20 & & \\
\hline TC74 & 1.40 & FP148 & 2.85
3.95 & FP375 & 4.95 & RS214 & 2.40 & HC1020 & \$ 5.15 \\
\hline TC75 & 1.55 & FP142 & \({ }_{1.55}\) & FP376 & 2.90 & RS215 & 2.40 & HC1080 & 7.50 \\
\hline \({ }_{\text {TC78 }}\) & 1.70
1.80 & FP143 & 1.70 & FP3778 & 4.90
5.40 & \({ }_{\text {R8218 }}\) & 2.45 & HC1520 & 5.80 \\
\hline TC81 & 1.35 & FP144 & 1.80 & FP378 & 5.40 & \({ }_{\text {RS219 }}\) & 2.70 & HC1540 & 8.10 \\
\hline TC82 & 2.70 & FP145 & \({ }_{2.05}^{1.95}\) & FP380 & 3.35
3.10 & \({ }_{\text {R3223 }}\) & 3.00 & HC1560 & 10.00 \\
\hline TC83 & 1.60 & FP146 & 2.05
3.05 & FP384 & 3.10 & R8224 & 3.15 & HC2510 & 4.85 \\
\hline \({ }_{\text {TC82 }}\) & \({ }_{2}^{1.75}\) & FP208 & 1.70 & FP388 & 2.45 & HD884 & 2.30 & HC2540 & 9.85 \\
\hline TC308 & 4.40 & FP210 & 1.80 & FP387 & 2.85 & HD684 & 2.30 & HC5005 & 4.80 \\
\hline TC310 & 1.70 & FP211 & 1.85 & FP3898 & 2.60
2.95 & H8891 & 2.95 & HC5010 & 7.00 \\
\hline TC420 & 3.50 & & 1.90 & FP391 & 4.80 & H8883 & 3.15 & HC5020 & 9.10 \\
\hline TC421 & 3.00 & FP218 & 2.00
2.15 & FP393 & 4.15 & H8696 & 3.85 & HC15010 & 10.50 \\
\hline TC498 & 1.90 & \({ }_{\text {FP2 }}\) & 2.15
3.40 & FP394 & 2.70 & & & HC20005 & 9.80 \\
\hline TC605 & 1.55 & FP218 & 2.30 & FP395 & 4.15 & RM265 & 3.00
5.00 & HC4500s & \\
\hline TC610 & 1.90 & FP217 & 1.90 & FP396 & 4.45 & RM265 & 6.00 & & \\
\hline TC1505 & 1.75
1.35 & FP218 & 4.00 & FP397 & 4.55 & 8R638 & 3.00 & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{Non-Polarizad Dry Electrolytic Capaitors}} \\
\hline TC2505 & \({ }_{2.30}\) & FP221 & 2.50 & FP3988 & 4.15 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{SR645 3.00}} & & \\
\hline \multirow[t]{2}{*}{TC50025} & \multirow[t]{2}{*}{1.75} & FP225 & 2.25 & FP407 & 3.10 & & & & \\
\hline & & FP227 & 2.30 & FP409 & \[
\begin{aligned}
& 3.10 \\
& 3.55
\end{aligned}
\] & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Cardboard Tubular Dry Electrolytio Capecitors - Single Section}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{NP0340 \$ 7.25}} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Metal Tubular Dry}} & FP229 & 2.60 & FP413X & 4.90 & & & & \\
\hline & & FP230 & 2.80 & FP414 & 4.50 & & & NP1235 & 5.75 \\
\hline \multicolumn{2}{|l|}{Electrolytic} & FP231 & 1.90 & FP416 & 4.55 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Capecitors - Single Section}} & NP1255 & 7.50 \\
\hline \multicolumn{2}{|l|}{Cappeitors - Dual} & FP234 & 2.56 & FP417 & 4.55 & & & NP3003 & 3.75 \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Common Negative}} & FP235 & 3.65 & FP418 & 5.25 & & & NP3008 & 4.00 \\
\hline & & FP238 & 2.65 & FP419 & 5.80 & 8 St595 & \$1.25 & NP3014 & 6.75 \\
\hline TCD26 & \$1.40 & FP238 & 3.45 & FP421 & 4.65 & \({ }_{8}{ }_{\text {8T698 }}\) & 1.40 & NP4505 & \({ }_{7.50}\) \\
\hline TCD45 & 1.65 & FP239 & 3.65 & FP422 & 4.75 & 8T699 & 1.70 & NP4510 & 11.60 \\
\hline TCD47 & 1.80 & FP240 & 3.85 & FP423 & 4.40 & 8T845 & 2.35 & & \\
\hline TCD48 & 1.85 & FP244 & 3.50 & FP424 & 3.50 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(8 T 845 \quad 2.80\)}} & & \\
\hline TCD49 & 2.10 & FP245 & 3.60 & FP425 & 5.15 & & & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
Bathtub Dry \\
Elcetrolytic Capsoltions
\end{tabular}}} \\
\hline TCD52 & 1.65 & FP246X & 4.85 & FP426 & 3.45 & TN111 & 1.40 & & \\
\hline TCD55 & 1.85 & FP250 & 3.65 & FP427 & 4.10 & 2N501 & 2.80 & & \\
\hline TCD62 & 1.70 & FP255 & 3.95 & FP428 & 4.60 & 2N509 & 1.65 & & \\
\hline TCD85 & 2.25 & FP258 & 2.35 & FP429 & 4.50 & 2N511 & 1.85 & B826 & 34.50 \\
\hline TCD71 & 1.70 & FP262 & 4.30 & FP481 & 4.10 & 2N513 & 1.80 & B829 & 4.60 \\
\hline TCD72 & 1.85 & FP303 & 2.90 & FP432 & 4.70 & 2N514 & 1.75 & B836 & 4.65 \\
\hline TCD74 & 2.20 & FP304 & 2.70 & FP433 & 4.60 & 2N516 & 1.60 & B839 & 4.70 \\
\hline
\end{tabular}

\section*{MALLORY CAPACITORS LIST PRICES}
\(\star\) Complete descriptions of these parts will be found on the following pages.


Mallory capacitors - list prices
\(\star\) Complete descriptions of these parts will be found on the following poges.



\section*{Metal Tubular Dry Electrolytic Capacitors Single Section}

APPLICATION－For under－chavais mounting in filter and audio bypass circuits where long life and small size is deairable．
DESCRIPTION－Single section dry electrolytic type encased in hermetically sealed aluminum tube with external insulating sleeve． Suitable in operation up to \(185^{\circ} \mathrm{F}\) ．\(\left(85^{\circ} \mathrm{C}\right.\) ．）at full rated voltage except type designated（＊）．
TERMINALS－One \(3^{\prime \prime}\) bare solid tinned copper lead at each end． Positive lead marked \((t)\) on insulating sleeve．
MOUNTING－Designed for mounting by its own leads or with applicable hardware listed on page 20.
PACKAGING－25，50，or 100 capacitors per display carton．Fur－ nished in individual display cartons on ordsrs for less than 25 or when specified．
\begin{tabular}{|c|c|c|c|c|}
\hline Mallory Cat．No． & Cap． Mfd． & \[
\begin{aligned}
& \text { DC WKg. } \\
& \text { Volts }
\end{aligned}
\] & Maximum Surge Voltage & \[
\begin{aligned}
& \text { Size } \\
& \text { Dia. Length }
\end{aligned}
\] \\
\hline TC810 & 1000 & 3 & 4 & \(18 / 16 \pm 13\) \\
\hline TC605 & 500 & 6 & 10 & \(13681 \%\) \\
\hline TC610 & 1000 & 6 & 10 & 13／6x \({ }^{16}\) \\
\hline TC1505 & 500 & 15 & 20 & 16／16x 2 \\
\hline TC22 & 10 & 25 & 40 & \(9 / 14 \times 1 / 4\) \\
\hline TC26 & 25 & 25 & 40 & 11／\(\times 11 / 4\) \\
\hline TC29 & 50 & 25 & 40 & 11／16 \(\times 1 / 2\) \\
\hline TC2501 & 100
500 & 25 & 40 & 11／6x \(11 / 14\) \\
\hline TC30 & 5 & 50 & 75 & \％16x \(11 / 4\) \\
\hline TC31 & 1 & 50 & 75 & O6E \(\times 11 /\) \\
\hline TC32 & 10 & 50 & 75 & \(916 \times 1 \%\) \\
\hline TC36 & 25 & 50 & 75 & 110 \(\times 13\) \\
\hline TC39 & 50 & 50 & 75 & 13／6x \(\times 11 /\) \\
\hline TC40 & 5 & 150 & 200 & K．\(\times 11 / 4\) \\
\hline TC41 & 8
10 & 150
150 & 200
200 & 11／6x \(11 / 4\) \\
\hline TC43 & 12 & 150 & 200 & 11／6x \(\times 1 / 1 /\) \\
\hline TC44 & 16 & 150 & 200 & 116x \(11 / 2\) \\
\hline TC45 & 20 & 150 & 200 & 19／6 51 1／2 \\
\hline TC47 & 30 & 150 & 200 & 130 \(\mathrm{IC}^{1 / 2}\) \\
\hline TC48 & 40 & 150 & 200 & 186x \(1 \%\) \\
\hline TC49 & 50 & 150 & 200 & \(1 \mathrm{1c} \times 1 \%\) \\
\hline TC495 & 150 & 150 & 200 & 110 \(1127 /\) \\
\hline TC50X & 5 & 250 & 325 & 1116x \(11 / 4\) \\
\hline TCE5 & 8
10 & 250
250 & 325 & 11／6x \(114 \%\) \\
\hline TC53 & 12 & 250 & 325 & 12／4x \(\times 1 \%\) \\
\hline TC54 & 16 & 250 & 325 & 13／6 \(\times 1\) \％ \\
\hline TC55 & 20 & 250 & 325 & 11／6×1\％ \\
\hline TC58 & 40 & 250 & 325 &  \\
\hline TC59 & 50 & 250 & 325 & 11／16x2 \\
\hline TC60 & 5 & 350
350 & 425
425 & 11／6x 18 \\
\hline TC62 & 10 & 350 & 425 & 19／6x \\
\hline TC63 & 12 & 350 & 425 & 18\％6 \\
\hline TC64 & 16 & 350 & 425 & 18／40 \(\times 1 \%\) \\
\hline TC65 & 20 & 350 & 425 & 1 Kox 土 \(1 \%\) \\
\hline TC68 & 60 & 350 & 425 & \\
\hline TC70 & 5
8 & 450
450 & 525 & 11／6x 18 \％ \\
\hline TC72 & －\({ }_{8}^{8}\) & 450
450 & 525
525 & \(12 / 16 \times 13\)
\(13 / 6 \pm 1 \%\) \\
\hline TC73 & 12 & 450 & 525 & 1344 \(1 \%\) \\
\hline TC74 & 16 & 450 & 525 & 1814 \(\times 1\) 1\％ \\
\hline TC75 & 20 & 450
450 & 525
525 & \(1110 \times 13 / 4\) \\
\hline TC78 & 40 & 450 & 525 & 11／4x \(2 \%\) \\
\hline －TC81 & 10 & 500 & 550 & \(18 / 16\) \\
\hline TC82 & 10 & 800 & 650 & 11／10x \({ }^{16} 16\) \\
\hline ＊TC83 & 30 & 500
500 & 550
550 & \(11 / 10 \times 2{ }^{15 / 46}\) \\
\hline TC82 & 10 & 600 & 750 & 11ヶ92 \\
\hline TC50025 & 250 & 50 & 75 & \(11 / 4 \times 2 \%\) \\
\hline \[
\begin{aligned}
& \text { TC808 } \\
& \text { TC420 } \\
& \text { TC421 }
\end{aligned}
\] & \[
\underset{1.5 Z}{\stackrel{.5 Z}{1.5 Z}}
\] & 5750 Cycle 60 Cycles 120 Cycles & \[
3 \hat{V} . \text { N.P. }
\] & \[
\begin{aligned}
& 11 / 16 \times 2 \\
& 11 / 16 \times 2 \% \\
& 11 / 16 \times 2
\end{aligned}
\] \\
\hline
\end{tabular}


\section*{Mefal Tubular Dry Electrolytic Capacitors Dual Section}

APPLICATION＿For under－chassis mounting in filter and audio bypass circuits where long life and small size is desirable．
DESCRIPTION－Dual section dry electrolytic type encased in hermetically sealed aluminum tube with external insulating sleeve． Suitable for operation up to \(185^{\circ} \mathrm{F}\) ．\(\left(85^{\circ} \mathrm{C}\right.\) ．）at full rated voltage． Type TCD is dual common negative，TCS dual separate section．
TERMINALS－Type TCD is supplied with \(3^{\prime \prime}\) bare solid tinned copper leads，both positive leads at one end and common negative lead at opposite end．Type TCS is supplied with soldering lugs， positive and negative of one section at one end and the other section at the opposite end．

MOUNTING－Type TCD is designed for mounting by its own leads or with applicable hardware shown on page 20．T＇ype TCS is supplied with the Mallory TH clips for mounting，further described on page 20.
PACKAGING－Individual display carton．
Dual Common Negative
\begin{tabular}{|c|c|c|c|c|}
\hline Mallory Cat．No． & Cap． Mfd． & \[
\begin{aligned}
& \text { DC Wkg. } \\
& \text { Volts }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Maximum } \\
& \text { Surge } \\
& \text { Voltage }
\end{aligned}
\] & \[
\text { Dia. } \stackrel{\text { Size }}{\text { Length }}
\] \\
\hline TCD26 & 25－25 & 25 & 40 & \(13 / 6 \times 11 / 4\) \\
\hline TCD4 \({ }^{5}\) & 20－20 & 150 & 200 & \(13 / 16 \pm 2\) \\
\hline TCD47 & 30－30 & 150 & 200 & 13／6x 2 \\
\hline TCD48 & 40－40 & 150 & 200 & \(11 / 6 \pm 2\) \\
\hline TCD485 & 40－20 & 150 & 200 & \(11 / 16 \times 2\) \\
\hline TCD48 & \(50-50\)
\(50-30\) & 150
150 & 200
200 & 11／10x \(\times 1 / 1 / 4\) \\
\hline TCD 488 & 80－50 & 150 & 200 & 116さ 2 \％ \\
\hline TCDE2 & \(10-10\)
\(20-20\) & 250
250 & 325
325 & \begin{tabular}{l}
18／18 工 2 \\
\(11 / 1 \times 2\)
\end{tabular} \\
\hline \[
\begin{gathered}
\text { TCD62 } \\
\text { TCD65 }
\end{gathered}
\] & \(10-10\)
\(20-20\) & 350
350 & 425
425 & \[
\begin{aligned}
& 18 / 16 \times 2 \\
& 1 \text { 1/10 } \times 31 / 16
\end{aligned}
\] \\
\hline TCD71 & 8－8 & 450 & 525 & \(18 / 10 \times 2\) \\
\hline TCD72 & 10－10 & 450 & 525 & \(11 / 10 \times 2\) \\
\hline TCD74 & 15－15 & 450 & 525 & \(11 / 163110\) \\
\hline TCD75 & 20－20 & 450 & 525 & \(1110 \times 3\) ¢ \\
\hline
\end{tabular}

Dual Separate－Section
\begin{tabular}{|c|c|c|c|c|}
\hline Mallory Cat．No． & \begin{tabular}{l}
Cap． \\
Mfd．
\end{tabular} & DC Wkg． Volts & Maximum Surge Voltage & Dia. Size Length \\
\hline TCS44 & 15－15 & 150 & 200 & 13／14 \(\times 2 \%\) \\
\hline TCS45 & 20－20 & 150 & 200 & \(15 / 10 \times 2 \%\) \\
\hline TCS47 & 30－30 & 150 & 200 & 11／16 \(\times 2 \%\) \\
\hline TCS48 & 40－40 & 150 & 200 & 1116 1 2 6 \\
\hline TCS505 & 70－70 & 175 & 225 & 11／6 \(\times 3\) \％ \\
\hline TC852 & 10－10 & 250 & 325 & 18／14 \(\times 2 \%\) \\
\hline TC865 & 20－20 & 250 & 325 & 1110 \(\times 2 \%\) \\
\hline TCS61 & 8－8 & 350 & 425 & 18／18 \(\times 23 / 4\) \\
\hline TCS64 & 15－15 & 350 & 425 & 1116 \(\times 2 \%\) \\
\hline TC871 & \(8-8\) & 450 & 525 & 11化玉2\％ \\
\hline TC374 & 15－15 & 450 & 525 & 11的玉2\％ \\
\hline TC875 & 20－20 & 450 & 525 & 11／is \(\times 31 / 2\) \\
\hline
\end{tabular}

\section*{MALLORY DRY ELECTROLYTIC CAPACITORS}


\section*{FP \(\dagger\) Dry Electrolytic Capacitors}

APPLICATION-For top chassis mounting in filter and audio bypass circuits and TV applications. Extremely dependable under heavy ripple current, and high surge voltage.
DESCRIPTION-All WP and FP capacitors are designed for high temperature \(\left(85^{\circ} \mathrm{C}\right.\).) operation at full rated voltage. Single, dual, triple and quad section units encased in compact rubber sealed aluminum cases with self-contained mounting feature. Type FP is supplied with famous Mallory Fabricated Plate (metalized cotton gauze) anodes, type WP with etched plate anodes. Special internal design provides low RF impedance and minimum coupling between sections. Case at negative potential.
TERMINALS-Solder lug type all at one end. Positive terminals identified by symbols in terminal board corresponding to case marking. Mounting ring provides negative terminal connection.
MOUNTING-Primarily designed for twist prong mounting through suitable chassis slots and may also be mounted as follows:
1. Type MP metal wafer providing the necessary slots without actually punching the chassis for grounded negative circuits.
2. Type BP bakelite wafer for insulated mounting, otherwise similar to Paragraph No. 1. One furnished with each capacitor.
3. TH clip for horizontal mounting.
4. Type PS socket for plug-in mounting. (Remove blank ear with diagonal pliers to polarize unit in relation to socket.)
See page 20 for applicable hardware, and insulating sleeves.
PACKAGING-Individual display carton, with mounting wafer.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{†Only Mallory can supply genuine Fabricated Plate (mefalized cotton gauze) capacifors.} \\
\hline \multirow{2}{*}{Surge Voltage Data} & Wkg. VDC. & Surge Volts \\
\hline & 3 & 4 \\
\hline - Due to the many multiple me & \({ }^{6}\) & 10 \\
\hline & 15 & 20 \\
\hline tion lintinge on FP capacitors, it is & 25 & 40 \\
\hline not practical to show surge voltage & 50
150 & 75 \\
\hline ratinge without consuming consid- & 150
200 & 200
275 \\
\hline erable space in the chart. The surge & 250
300 & 325
375 \\
\hline voltage ratinga are, therefore, given & 350 & 425 \\
\hline eeparately in the small chart. & 400
450 & 525
525 \\
\hline & 475 & 550 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Mallory Cat. No. & Capacity Mfd. & Wkg. Volts DC & \begin{tabular}{l}
Sive \\
Dia. Longth
\end{tabular} \\
\hline WPE10 & .52Z@15750 cyclen & 3 V & \(1 \times 2\) \\
\hline WPS40 & 1.02@60 cycles & 3 V & \(1 \% \times 3\) \\
\hline WPE05 & 102@30 cycles & 3 V . & * \(\times 2\) \\
\hline WP032 & 3000 & 10 & \(1 \% \times 21 / 2\) \\
\hline WP039 & 1000 & 15 & \(1 \times 21 / 2\) \\
\hline WP041 & 2000 & 15 & \(1 \% \times 21 / 2\) \\
\hline WP05s & 100 & 25 & \(1 \times 2\) \\
\hline WP057 & 500 & 25 & \(1 \times 21 / 2\) \\
\hline WP059 & 1000 & 25 & 1\%\%2 \\
\hline WP063 & 4 & 50 & ** 2 \\
\hline WP065 & 500 & 50 & 1\% \(\times 2\) \\
\hline FP113 & 30 & 150 & * \(\times 2\) \\
\hline FP116 & 50 & 150 & \(1 \times 2\) \\
\hline FP1 16 & 100 & 150 & \(1 \times 21 / 2\) \\
\hline FP117 & 150 & 150 & \(1 \pm 3\) \\
\hline FP1 19 & 300 & 150 & 1\%×3 \\
\hline FP125 & 15 & 250 & \% \(\times 2\) \\
\hline FP135 & 30 & 350 & 1 \\
\hline FP1 37 & 50 & 350 & \(1 \times 21 / 2\) \\
\hline FP138 & 80 & 350 & 1\% \(\times 21 / 2\) \\
\hline FP140 & 125 & 350 & 1\% \(\quad 3\) \\
\hline FP142 & 10 & 450 & * \\
\hline FP143 & 15 & 450 & \(1 \times 2\) \\
\hline FP144 & 20 & 450 & 1×2 \\
\hline FP145 & 30 & 450 & \(1 \times 21 / 2\) \\
\hline FP146 & 40 & 450 & 1:21/2 \\
\hline FP149 & 80 & 450 & 1\% \(\times 2\) 2/2 \\
\hline WP204 & 250-1000 & 10-6 & 1\% 2 \\
\hline WP200 & 1000-1000 & 15-15 & 1\% \(\times 21 / 2\) \\
\hline FP208 & 20-20 & 150-150 & \(1 \% 2\) \\
\hline FP211 & 30-30 & 150-150 & \(1 \times 2\) \\
\hline FP210 & 40-20 & 150-150 & \(1 \times 2\) \\
\hline FP212 & 40-40 & 150-150 & \(1 \times 21 / 2\) \\
\hline FP213 & 50-30 & 150-150 & \(1 \times 21 / 2\) \\
\hline FP214 & 50-50 & 150-150 & \(1 \mathrm{x} 21 / 2\) \\
\hline FP216 & 80-40 & 150-150 & \(1 \times 3\) \\
\hline FP215 & 125-100 & 150-150 & \(1 \% \times 21 / 2\) \\
\hline FP217 & 20-20 & 250-250 & \(1 \times 2\) \\
\hline FP221 & 40-40 & 250-250 & \(1 \times 3\) \\
\hline FP218 & 120-20 & 300-300 & 1\%×3 \\
\hline FP228 & 30-30 & 350-300 & \(1 \times 3\) \\
\hline FP225 & 15-15 & 350-350 & \(1 \times 2\) \\
\hline FP227 & 20-20 & 350-350 & \(1 \times 21 / 2\) \\
\hline FP229 & 35-100 & 400-50 & \(1 \times 3\) \\
\hline FP244 & \(80-50\) & 450-50 & \(1 \% \times 3\) \\
\hline FP230 & 20-50 & 450-250 & 1 \(\times 3\) \\
\hline FP236 & 20-80 & 450-350 & \(1 \% \times 21 / 2\) \\
\hline FP650 & 10.80 & 450-400 & 1\% \(\times 3\) \\
\hline FP231 & 10.10 & 450-450 & \(1 \% 2\) \\
\hline FP234 & 20-20 & 450-450 & \(1 \times 3\) \\
\hline FP237 & 30-30 & 450-450 & 1\% \(\times 21 / 2\) \\
\hline FP236 & 40-10 & 450-450 & 1\% 2 \\
\hline FP238 & 40-40 & 450-450 & 1\% 3 \\
\hline FP239 & \(50-40\) & 450-450 & 1\% 3 \\
\hline FP240* & 50-50 & 450-450 & 1\% \(\times 3\) \\
\hline FP248 & 80-10 & 450-450 & \(1 \% \times 3\) \\
\hline FP250 & 40.80 & 475-200 & \(1 \% \times 21 / 2\) \\
\hline FP265 & 20-100 & 475-300 & 1\% \(\times 3\) \\
\hline FP268 & 15-15 & 475-475 & \(1 \times 21 / 2\) \\
\hline FP282 & 40-40 & 475-475 & 1\%x 3 \\
\hline FP246X & 80-50 & 475-450 & \(1 \% \times 4\) \\
\hline WP520 & 40-40-40 & 25-25-25 & \(1 \times 2\) \\
\hline FP303 & 20-250-100 & 150-15-15 & 1\% 22 \\
\hline FP312 & 100-25-50 & 150-25-50 & \(1 \times 3\) \\
\hline WP302 & 15-15-1000 & 150-150-2 & \(1 \times 2\) \\
\hline FP308 & 40-20-20 & 150-150-25 & 1×2 \\
\hline FP307 & 40-20-100 & 150-150-25 & \(1 \times 21 / 2\) \\
\hline FP304 & 40-20-200 & 150-150-25 & 1.21/2 \\
\hline FP310 & 40-40-20 & 150-150-25 & \(1 \times 21 / 2\) \\
\hline FP314 & 40-40-200 & 150-150-25 & \(1 \times 3\) \\
\hline FP309 & 50-30-100 & 180-150-25 &  \\
\hline FP311 & 50-50-20 & 150-150-25 & \(1 \times 3\) \\
\hline FP354 & 20-20-20 & 150-150-150 & \(1 \times 2\) \\
\hline FP355 & 40-20-20 & 150-150-150 & \(1 \times 21 / 2\) \\
\hline FP367 & 40-40-40 & 150-150-150 & \(1 \times 3\) \\
\hline FP386 & 80-40-20 & 150-150-150 & . \(1 \% \times 2\) \\
\hline FP368 & 120-120-40 & 150-150-150 & \(1 \% \times 3\) \\
\hline
\end{tabular}
*Designed for photo-flash applications; supplied with insulating tube.
\begin{tabular}{|c|c|c|c|c|}
\hline Mallory Cat. No. & Capacity Mfd. & Wkg. Volts DC & Dia. Size Length & \\
\hline FP313 & 30-20-20 & 200-200-25 & \(1 \times 2\) &  \\
\hline FP318 & 90-90-20 & 200-200-50 & \(1 \% \times 3\) & -6C1 \\
\hline FP360 & 15-20-20 & 250-150-150 & \(1 \times 2\) & \\
\hline FP316 & 20-15-20 & 250-250-25 & \(1 \times 2\) & \\
\hline FP363 & 40-20-20 & 250-250-250 & 1\% H 2 & \\
\hline FP326 & 100-60-20 & 300-150-25 & 1\% \(\times 3\) &  \\
\hline FP384 & 20-80-10 & 300-250-200 & \(1 \% \times 21 / 2\) & MALLURY FP CAPACIOR \\
\hline FP336 & \(200-60-20\)
\(30-30-20\) & \(300-250-250\)
\(350-300-25\) & \(1 * 1 \times 4\)
\(1 \times 3\) & \\
\hline FP328 & 15-10-20 & 350-350-25 & \(1 \times 2\) & \\
\hline FP330 & 30-20-20 & 350-350-25 & \(1 \times 3\) & \\
\hline FP369 & 20-10-5 & 350-350-250 & \(1 \times 2\) & \\
\hline FP371 & 30-10-20 & 350-350-250 & \(1 \times 3\) & IN DEPENDABLE PERFORMANCEI \\
\hline FP367 & 10-10-10 & 350-350-350 & \(1 \times 2\) & \\
\hline FP342 & 40-40-130 & 450-150-50 & \(13 \times 21 / 2\) & \\
\hline FP343 & 40-100-50 & 450-150-50 & \(1 \% \times 3\) & \\
\hline FP341 & 40-90-50 & 450-150-150 & 1\% 3 & \\
\hline FP352 & 20-60-100 & 450-250-25 & 1\% \(\times 21 / 2\) & - Only Mallory supplies genuine Fabricated \\
\hline FP3838 & \(20-40-10\)
\(20-15-15\) & 450-250-250 & \(1 \% \times 2\)
\(1 \times 3\) & Plate (metalized cotton gauze) capacitors for \\
\hline FP344 & 10-30-30 & 450-400-300 & \(1 \% \times 21 / 2\) & \\
\hline FP332 & 10-10-20 & 450-450-25 & \(1 \times 2\) & replacement. \\
\hline FP339 & 20-20-20 & 450-450-25 & \(1 \times 3\) & \\
\hline FP346 & 40-40-20 & 450-450-25 & 1\%x 3 & It takes a superior capacitor to operate at \\
\hline FP364 & 80-40-100 & \(450-450-25\)
\(450-450-50\) & \(1 \% \times 4\)
\(1 \times 3\) & \\
\hline FP366 & \(20-10-50\)
\(60-40-75\) & \(450-450-50\)
\(450-450-50\) & \(1 \times 3\)
\(1 \% \times 4\) & 185 F. and Mallory FP capacitors do it. Tests \\
\hline FP368 & 60-40-75 & 450-450-50 & \(1 \% \times 4\) & prove they perform consistently during 2000 \\
\hline FP395 & 40-40-40 & 450-450-150 & \(1 \% \times 3\)
\(-1 \% \times 3\) & hours of operation at a temperature of \(185^{\circ} \mathrm{F}\). \\
\hline FP373 & 40-10-100
\(40-40-100\) & 450-450-200 & \(1 \% \times 3\)
\(1 \% \times 4\) & At lower temperatures, even longer! \\
\hline FP376 & 10-10-40 & 450-450-250 & 1\% \(\times 21 / 2\) & \\
\hline FP389 & 10-10-10 & 450-450-450 & \(1 \times 21 / 2\) & Proot of this performance is found in the ex- \\
\hline FP390 & 15-15-10 & 450-450-450 & \(1 \times 3\)
149 & perience of one television manufacturer, who \\
\hline FP393 & 40-40-10 & 450-450-450 & \(13 \times 3\) & perience of one television monufacturer, who \\
\hline FP377 & 40-40-40 & 450-450-450 & \(1 \%\) \% & kept records of field failures for six months. \\
\hline FP378 & 80-40-20 & \(450-450-450\)
\(475-200-50\) & 1\%x \({ }^{1 \%} \times 21 / 2\) & 850000 Mallory FP capacitors in service \\
\hline FP384 & 20-20-40 & 475-300-25 & \(1 \% \times 2\) & \\
\hline FP386 & 10-10-5 & 475-475-25 & \(1 \times 21 / 2\) & only six failed. Special design and meticulous \\
\hline FP387 & 10-10-100 & 475-475-50 & \(1 \times 3\) & production care make such records possible \\
\hline FP391 & 20-20-60 & 475-475-400 & \begin{tabular}{l}
\(1 \% 3\) \\
\hline 183
\end{tabular} & .. by eliminating the major source of internal \\
\hline FP394 & 10-10-10 & 475-475-475 & \(1 \times 3\) & by eliminating the major source of internal \\
\hline FP398 & 30-30-20 & 475-475-475 & \(1{ }^{3} \times 3\) & corrosion. \\
\hline FP397 & 40-35-10 & 475-475-475 &  & corrosion. \\
\hline FP398 & 10-40-40 & 500-450-450 & \(1 \% \times 3\)
1482 & You can count on Mallory FP capacitors for \\
\hline FP409 & 40-40-30-20 & 150-150-150-25 & \(1 \% \times 2\) & \\
\hline FP410 & 50-50-50-20 & 150-150-150-25 & \(1 \% \times 21 / 2\) & longer sheif life-longer life in an inactive \\
\hline FP417 & 100-40-80-20 & 300-50-25-25 & \(1 \% \times 21 / 2\) & set-lower RF impedance-and ability to \\
\hline FP418 & 120-20-100-20 & 300-250-30-25 & \(13 \times 3\) &  \\
\hline FP419 & \(200-20-100-20\)
\(40-40-40-40\) & \(300-250-50-25\)
\(300-250-250-25\) & \(1 \% \times 4\)
\(1 \% \times 21 / 2\) & withstand higher ripple current. \\
\hline FP413X & 40-40-40-20 & 450-300-300-150 & \(1 \% \times 3\) & \\
\hline FP420 & 40-40-20-10 & 300-300-300-300 & \(1 \% \times 21 / 2\) & Check these new improvements in Mallory \\
\hline FP414 & 15-80-40-200 & 350-200-200-25 & \(136 \times 3\) & FP capacitors . . . stronger anode tabs-with- \\
\hline FP416 & 40-40-20-20 & 350-300-300-25 & \(1 \%\) x 3 & stand higher discharge currents-improved \\
\hline FP421 & 5-5-50-80 & 400-400-300-250 & \(14 \times 3\) & \\
\hline FP427 & \(20-80-20-50\)
\(10-40-80-100\) & \(450-200-200-50\)
\(450-350-200-50\) & 1\% \({ }^{1 \% 21 / 2}\) & high surge separators-still greater heat re- \\
\hline FP425 & 30-40-40-10 & 450-350-350-200 & 1\% 3 3 & sistance-extra heavy rubber seal-heavier \\
\hline FP426 & 20-15-20-20 & 450,450-25-25 & \(1 \% \times 2\) & cathode tab-special etched cathode. \\
\hline FP428 & 40-10-35-10
\(15-15-10-20\) & 450-450-350-350
\(450-450-450-25\) & \(1 \% \times 3\)
\(1 \% \times 2\) & cathode tab-special etched cathode. \\
\hline FP432 & 40-10-10-250 & 450-450-450-25 & \(1 \% \times 3\) & And Mallory capacitors cost no more than \\
\hline FP431 & 40-15-10-25 & 450-450-450-25 & 1\% \(\times 21 / 2\) & \\
\hline FP429 & 40-30-10-20 & 450-450-450-25 & \(1 \% \times 3\) & ordinary capacitors . . . they're easy to install, \\
\hline FP436 & 40-20-20-40 & 450-450-450-25 & 1\%x 3 & and when they are installed they're depend- \\
\hline FP437 & 20-20-20-100 & 450-450-450-50 & \(1 \% \times 21 / 2\) & able. \\
\hline FP433 & 60-10-10-20 & 450-450-450-150 & 1\% \(\% 3\) & able. \\
\hline FP434 & \(10-10-10-10\)
\(20-20-20-20\) & \(450-450-450-450\)
\(450-450-450-450\) & \(1 \% \times 2\)
\(1 \% \times 3\) & Mallory FP capacitors are manufactured \\
\hline FP445 & 35-35-10-5 & 450-450-450-450 & \(1 \%\) x &  \\
\hline FP456 & 25-20-40-100 & 475-450-300-50 & 1\% 33 & under the following patents: \\
\hline FP455 & 10-50-30-30 & \(475-450-450-25\)
\(475-450-450-50\) & \(1 \% \times 3\)
\(1 \% \times 21 / 2\) &  \\
\hline FP461 & 15-15-80-40 & 475-475-300-50 & 1\% \(1 \% 3\) & 21449592202166 \\
\hline FP465 & 10-10-20-100 & 475-475-400-25 & \(1 \% \times 2\) & 2020408 Des. 122825 \\
\hline FP471 & 40-20-10-10 & 475-475-475-250 & \(1 \% \times 3\) & \\
\hline FP473 & 20-20-10-10 & 475-475-475-300 & \(1 \% \times 21 / 2\) & \\
\hline FP474 & 10-10-10-10 & 475-475-475-475 & \(1 \% \times 2\) & \\
\hline
\end{tabular}


\section*{Threaded Neck Dry Electrolytic Capacitors}

APPLICATION-Designed for replacement of wet or dry electrolytic threaded neck type filter capacitors originally employed in any type of electronic filter or bypass circuit.
DESCRIPTION-Type RS are single section, RM multiple separate section capacitors encased in aluminum cansequipped with threaded necks for mounting. Both types are internally insulated from their aluminum can. Type HD is for heavy duty, type HS for high surge voltage conditions. Type SR638 is lug type dual. Type SR645 has special internal connections, one terminal common anode, one terminal negative to one section and case negative to the other section.

TERMINALS-RS, RM and HS have \(8^{* \prime}\) flexible insulated stranded copper leads all out through the threaded neck part of the case. Type HD has one solder lug terminal for positive and case is negative. Type SR has two positive lug terminals with case common negative.

MOUNTING-Types RS, RM, HD and HS have threaded necks (\% \(\% 16\) for \(1^{\prime \prime}\) dia. \(-3 / 4 \times 16\) for \(13 / /^{\prime \prime}\) dia.) supplied with Pal-nut and special washer providing installation in various chassis hole sizes. All \(1^{\prime \prime}\) diameter units in these types are also supplied with a special turned-over washer for \(1 \frac{3}{8 \prime \prime}\) clamp mounting. Type SR has \(7 / 8-16\) thread molded necks with solid nut. See page 20 for other hardware.
PACKAGING-Individual display carton.
\begin{tabular}{|c|c|c|c|}
\hline Mallory Cat. No. & Capacity Mfd. & Volts DC & \begin{tabular}{l}
Size \\
Dia. Length
\end{tabular} \\
\hline RS207 & 30 & 250 & \(1 \times 31 / 2\) \\
\hline RS2 12 & 8 & 450 & \(14 \times 3\) \\
\hline RS213 & 8 & 450 & \(1 \times 2 \%\) \\
\hline RS214 & 12 & 450 & \(1 \% \times 3\) \\
\hline RS215 & 12 & 450 & \(1 \times 2 \%\) \\
\hline RS216 & 16 & 450 & \(1 \times 31 / 2\) \\
\hline RS217 & 16 & 450 & 1\% \(\times 3\) \\
\hline RS219 & 20 & 450 & \(1 \% \times 3\) \\
\hline RS223 & 30 & 450 & \(1 \% \times 3\) \\
\hline RS224 & 40 & 450 & 1\%93 \\
\hline HD684 & 10 & 450 & \(1 \times 3\) \\
\hline HS691 & 4 & 600 & \(1 \% \times 4\) \\
\hline HS693 & 8 & 600 & 1\% \(\times 4\) \\
\hline HS696 & 20 & 600 & \(13 / 6 \times 41 / 4\) \\
\hline RM262 & 8-8 & 450 & \\
\hline RM265 & 8-8-8 & 450 & \[
1 \% \times 41 / 4
\] \\
\hline SR638 & \(8-8\) & 450 & 1\%1\%2\% \\
\hline SR645 & 8-8 & 450 & 13/6 \(\times 23 / 4\) \\
\hline
\end{tabular}


\section*{Cardboard Tubular Dry Electrolytic Capacitors}

APPLICATION-Low cost filter and bypass units for above or below-chassis mounting where humidity conditions are not extreme. DESCRIPTION-Single, dual, triple and quad section units in cardboard tubes with extra inner seal and ample wax seal at ends. Dual, triple and quad section units are common negative or separate section type, as indicated in chart.
TERMINALS-All types are supplied with flexible covered leads out one end except those marked (*) which have negative lead out opposite end.
MOUNTING-All units (except TN111) are supplied with an adjustable horizontal mounting strap (MS-1). Unita marked ( \(\dagger\) ) have special feet for vertical mounting in addition to the strap. For other hardware, see page 20.
PACKAGING-Individual display carton.
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{Single Section} \\
\hline \begin{tabular}{l}
Mallory \\
Cat. No.
\end{tabular} & Capacity Mfd. & Volts DC & \[
\begin{gathered}
\text { Size } \\
\text { Dia. } \\
\text { Length }
\end{gathered}
\] \\
\hline ST595 \(\dagger\) & 8 & 450 & \(13 / 16 \times 21 / 0\) \\
\hline ST597 \(\dagger\) & 16 & 450 & 7/6 \(\times 2 \%\) \\
\hline ST598 \(\dagger\) & 20 & 450 & \(1 \times 2 \%\) \\
\hline ST599 \(\dagger\) & 30 & 450 & \(1 \times 31 / 4\) \\
\hline ST645 & 60 & 450 & \(1316 \times 3 \%\) \\
\hline ST845 & 80 & 450 & \(13 / 18 \times 4 \%\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{Dual Common Negative} \\
\hline TN111 & 10-10 & 25-25 & \% \(\times 1\) \% \\
\hline 2N501 & 250-1000 & 10-6 & \(11 / 8 \times 2 \%\) \\
\hline 2N509** & 20-20 & 150-150 & 7/8 \(\times 21 / 6\) \\
\hline 2N513* & 30-30 & 150-150 & 3/6 \(\times 2 \%\) \\
\hline 2N514* & 40-20 & 150-150 & 3/1/821/2 \\
\hline 2N311****** & 40-40 & 150-150 & \(18 / 16 \times 21 / 2\) \\
\hline 2N520* & 50-30 & 150-150 & 15/16 x \(2 \%\) \\
\hline 2N521 \(\dagger\) & 50-50 & 150-150 & \(1 \times 27 / 8\) \\
\hline 2N523 & 100-100 & 150-150 & 11/ \(\times 3 \%\) \\
\hline 2N525 & 30-30 & 200-200 & \(1 \times 2 \%\) \\
\hline 2N527 & 50-75 & 250-50 & 11/4 \(\times 2 \%\) \\
\hline 2N529 & 100-150 & 250-50 & 1\% 3 3\% \\
\hline 2N516** & 8 -8 & 250-250 & 1/8 \(\times 21 / 8\) \\
\hline 2N531 & 40-40 & 300-300 & 11/0 \(\times 3 \%\) \\
\hline 2N533 & 40-50 & \(450-50\) & 11/6 \(\times 3 \%\) \\
\hline \({ }_{2}{ }_{2} \mathrm{~N} 835{ }_{+}\) & \(30-60\) & 450-300 & \(11 / 4 \times 3 \%\) \\
\hline \({ }^{2 N} \mathbf{2 N 1 8 7}{ }^{+}\) & \(8-8\)
\(40-40\) & 450-450
\(\mathbf{4 5 0 - 4 5 0}\) & \(16 / 10 \times 23\)
\(11 / 4 \times 31 / 0\) \\
\hline \multicolumn{4}{|c|}{Dual Separate Section} \\
\hline \(23556 \dagger\) & 30-30 & 150-150 & 1×2\% \\
\hline 28567 t & 8-8 & 450-450 & 11/8 \(\times 23\) \\
\hline \(28569 \dagger\) & 16-16 & 450-450 & \(11 / 4 \times 3 \%\) \\
\hline \multicolumn{4}{|c|}{Triple Common Negative} \\
\hline 3N527* & 20-20-20 & 150-150-25 & \(15 / 14 \times 21 / 4\) \\
\hline 3N633* & 30-30-20 & 150-150-25 & \(1 \times 2 \%\) \\
\hline TN125* & 20-10-10 & 150-150-150 & 7/ \(\times 2 \%\) \\
\hline TN129 \({ }^{\circ}\) & 40-20-20 & 150-150-150 & 18/10x 27 \% \\
\hline \(3 N 835\) & 40-30-40 & 350-250-150 & \(13 / 16 \times 3 \%\) \\
\hline 3 N 537 & 30-50-100 & 450-150-25 & \(11 / 4 \times 31 \%\) \\
\hline 3N839 & 30-30-30 & 450-350-250 & \(1{ }^{1 / 16} \times 3 \%\) \\
\hline 3 N541 & 40-20-10 & 450-450-450 & 18/16x \(3 \%\) \\
\hline \multicolumn{4}{|c|}{Triple Separate Section} \\
\hline \(38579 \dagger\) & 8-8-20 & 450-450-25 & 1316x 276 \\
\hline \(38584 \dagger\) & 8-8-8 & 450-450-450 & \(13 / 16 \times 2 \%\) \\
\hline \multicolumn{4}{|c|}{Quad Common Negative} \\
\hline \[
\begin{aligned}
& \text { 4N723 } \\
& 4 N 727
\end{aligned}
\] & \[
\begin{aligned}
& 10-10-10-150 \\
& 10-10-10-10
\end{aligned}
\] & \[
\begin{aligned}
& 450-450-450-50 \\
& 450-450-450-450
\end{aligned}
\] & \[
\begin{array}{r}
13 / 10 \times 3 \% \\
1 \% \times 3 \%
\end{array}
\] \\
\hline \multicolumn{4}{|c|}{Quad Separate Section} \\
\hline \(48715 \dagger\) & 16-16-10-10 & 150-150-25-25 & 1\% \(\times 2 \%\) \\
\hline
\end{tabular}


\title{
High Capacity Dry Electrolytic Capacitors and Non-Polarized Dry Electrolytic Capacitors
}

APPLICATION-Type HC are for filtering dry disc rectifiers and for electric fence controls, talking picture equipment, and other high-capacity low-voltage applications. Type HC1060A is especially designed for replacement in fence control equipment.

Type NP are non-polarized units for use where polarity may be applied in either direction, but are not suitable for continuous AC applications. Useful in welding and control equipment as a stored energy device.
DESCRIPTION-High quality etched plate electrolytic capacitors supplied in moisture-proof plastic cases requiring no external insulation. Type HC are polarized, and NP are non-polarized type.
TERMINALS-Type HC have two solder lug terminals at one end. Type NP have two screw terminals at one end.
MOUNTING-Supplied with type VR bracket for vertical mounting, and design permits horizontal mounting with protector end cap (sold separately). See page 20 for hardware details.
PACKAGING-Individual display carton.
\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{l}
Mallory \\
Cat. No.
\end{tabular} & \[
\begin{gathered}
\text { Capac- } \\
\text { ity } \\
\text { Mfd. }
\end{gathered}
\] & \begin{tabular}{l}
DC \\
Wkg. \\
Volts
\end{tabular} & Maximum Surge Voltage & \[
\begin{gathered}
\text { Size } \\
\text { Dia. Length }
\end{gathered}
\] \\
\hline HC1020 & 2000 & 10 & 15 & \(1^{7 / 1683}\) \% \\
\hline HC1040 & 4000 & 10 & 15 & \(1^{13 / 18 \times 3 \%}\) \\
\hline HC1060A* & 6000 & 10 & 15 & 11/2 \(\times 41 / 6\) \\
\hline HC1520 & 2000 & 15 & 20 & 1710 \(\times 3 \%\) \\
\hline HC1540 & 4000 & 15 & 20 & 113/10 \(\times 3 \%\) \\
\hline HC1560 & 6000 & 15 & 20 & 113/16 \(\times 4 \%\) \\
\hline HC2510 & 1000 & 25 & 40 &  \\
\hline HC2520 & 2000 & 25 & 40 & \(1^{13 / 16 \times 3 \%}\) \\
\hline HC2540 & 4000 & 25 & 40 & \(1^{13 / 16 \times 4 \%}\) \\
\hline HC5005 & 500 & 50 & 75 & 1710 \(\times 3 \%\) \\
\hline HC5010 & 1000 & 50 & 75 & \(113 / 16 \times 3 \%\) \\
\hline HCE020 & 2000 & 50 & 75 & \(119 / 16 \times 4 \%\) \\
\hline HC15010 & 1000 & 150 & 200 & 21/10 \(\times 4 \%\) \\
\hline HC20005 & 500 & 200 & 275 & 21/6x \(4 \%\) \\
\hline + \(\mathrm{HC45003}\) & 300 & 450 & 525 & 21/18 \(\times 4 \%\) \\
\hline \multicolumn{5}{|l|}{} \\
\hline NP0340 & 2000 & 25 & 40 & 21/16 \(\times 4 \%\) \\
\hline NP1225 & 200 & 125 & 200 & \(1^{13 / 10 \times 4 \%}\) \\
\hline NP1235 & 300 & 125 & 200 & 21/10 \(\times 4 \%\) \\
\hline NP1255 & 500 & 125 & 200 & 21/18 \(\times 4 \%\) \\
\hline NP3003 & 15 & 300 & 375 & 17/18 \(\times 3 \%\) \\
\hline NP3006 & 30 & 300 & 375 &  \\
\hline NP3014 & 100 & 300 & 375 & \(113 / 16 \times 4 \%\) \\
\hline NP3025 & 200 & 300 & 375 & 21/16 \(\times 4 \%\) \\
\hline NP4505 & 50 & 450 & 525 & \(1^{13 / 16 \times 3 \%}\) \\
\hline NP4510 & 100 & 450 & 525 & - \(21 / 16 \times 4 \%\) \\
\hline
\end{tabular}
*This unit in Aluminum Case
\$Designed for Photoflash Application.


\section*{Bathtub Dry Electrolytic Capacitors}

APPLICATION-For filter and bypass circuits in marine, aircraft, geophysical and other applications where extreme operating conditions are encountered. BS81 and BS91 are ideal for power amplifier and other high voltage applications.

DESCRIPTION-Dry electrolytic capacitors where cartridges are first sealed in aluminum tubes and then encased in sturdy corrosion-resistant, hottinned steel cases providing complete hermetical seal under all weather conditions. All units internally insulated from outer case. BS81 and BS91 employ the special Mallory balanced series unit construction for extreme dependability at high voltage. Temperature range, \(-40^{\circ} \mathrm{F}\). to \(+185^{\circ} \mathrm{F}\).
TERMINALS-Two solder lug terminals on one side.
MOUNTING-Provided with mounting flanges at each end having \(3 / 16^{\prime \prime}\) holes.
PACKAGING-Individual display carton.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Mallory Cat. No. & \begin{tabular}{l}
Cap. \\
Mfd.
\end{tabular} & DC Wkg. Volts & \begin{tabular}{l}
Max. \\
Surge \\
Voltage
\end{tabular} & H & \[
{\underset{W}{\text { Size }}}^{\text {E }}
\] & Y \\
\hline BS26 & 25 & 25 & 40 & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\[
\begin{aligned}
& 3 / \times 1 \times 13 \times 2 \% \\
& 3 / 4 \times 1 \times 13 \times 21 / 6
\end{aligned}
\]}} \\
\hline BS29 & 50 & 25 & 40 & & & \\
\hline BS36 & 25 & 50 & 75 & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\[
\begin{array}{ll}
3 / 6 \times 1 & \times 13 / 6 \times 21 / 6 \\
7 / 8 & \times 1
\end{array} \times 13 / 4 \times 21 / 6
\]}} \\
\hline BS39 & 50 & 50 & 75 & & & \\
\hline BS45 & 20 & 150 & 200 & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{}} \\
\hline BS48 & 40 & 150 & 200 & & & \\
\hline BS62 & 10 & 300 & 375 & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\[
\begin{gathered}
7 / 6 \times 1 \times 1 \times 13 \times 21 / 8 \\
11 / 6 \times 11 / 4 \times 1 / 4 \times 21 / 8
\end{gathered}
\]}} \\
\hline BS65 & 20 & 300 & 375 & & & \\
\hline BS81 & 8 & 500 & 650 & & \(\times 1 \% \times 2\) & x \(2 \%\) \\
\hline BS91 & 8 & 600 & 750 & & x \(13 \times 2\) & x \(2 \%\) \\
\hline
\end{tabular}
*H-Height; W-Width; L-Length; Y-Mounting Centers.

\section*{1951 MALLORY VIBRATOR GUIDE}

Long recognized as one of the most useful publications in the radio service field. Up-todate, completely organized for quick, accurate reference. Contains all available information through early 1951 models of automobile and battery-operated home radio receivers as well as vibrator power supplies. See your Mallory Distributor.


\section*{AC Motor Starting Capacifors Dry Electrolytic}

APPLICATION-MSG types are for replacement of rectangular case type motor starting capacitors. MSG and PS types are applicahle for intermittent duty in starting AC capacitor motors where round type cases are required.
DESCRIPTION-MSG types are dry electrolytic intermittent duty AC capacitors in rectangular cases with terminal arrangement similar to the original capacitors they replace.

PS types are dry electrolytic non-polarized capacitors in round cases. Rated at minimum capacity value with plus tolerance of \(20 \%\) unless otherwise indicated. Type PS furnished in moistureproof molded plastic containers.
TERMINALS-MSG types are equipped with two capacitor terminals and two dummy terminals (for convenience in wiring). Two solder lug terminals are at one end of the PS types.
MOUNTING-MSG types mount in original clamps or boxes used for original capacitors. PS types may be mounted interchangeably in any original mounting for units of equivalent size. Type PS (except those marked*) may also be mounted by means of a plastic end cap (type PI.) and sturdy metal snap-in type bracket (type HB) furnished separately when desired. See page 20 for these and other mounting hardware.
PACKAGING-Individual display carton.
\begin{tabular}{|c|c|c|c|c|}
\hline Mallory Cat. No. & \begin{tabular}{l}
Mfd. \\
New
\end{tabular} & Rating Old & Volts AC & Dia. \(\begin{aligned} & \text { Size } \\ & \text { Length }\end{aligned}\) \\
\hline PS2010* & 20 & 20-24 & 110 & \(17 / 16 \times 23\) \\
\hline PS2610** & 26 & 26-30 & 110 & \(17 / 10 \times 23\) \\
\hline PS3210* & 32 & 32-36 & 110 & 17/16 \(\times 23 / 4\) \\
\hline PS3810** & 38 & 38-42 & 110 & \(17 / 16 \times 23 / 4\) \\
\hline PS4310* & 43 & 43-48 & 110 & \(17 / 16 \times 23 / 4\) \\
\hline PS5310 & 53 & 53-60 & 110 & 17/16 \(\times 3 \%\) \\
\hline PS6410 & 64 & 64-72 & 110 & 17/6x 3 \% \\
\hline PS7010 & 70 & \(70-78\) & 110 & 17/6 \(\times 3 \%\) \\
\hline PS7510 & 75 & 75-84 & 110 & 17/10 \(\times 3 \%\) \\
\hline PS8610 & 86 & 86-96 & 110 & 17/16 \(\times 3 \%\) \\
\hline PS9710 & 97 & 97-107 & 110 & 17/16 \(\times 3 \%\) \\
\hline PS10810 & 108 & 108-120 & 110 & \(17 / 6 \times 3 \%\) \\
\hline PS12410 & 124 & 124-138 & 110 & 17/10 \(\times 3 \%\) \\
\hline PS13010 & 130 & 130-157 & 110 & 17/18 \(\times 3 \%\) \\
\hline PS14510 & 145 & 145-162 & 110 & 17/16 \(\times 3 \%\) \\
\hline PS16110 & 161 & 161-180 & 110 & 17/16 \(\times 3 \%\) \\
\hline PS19410 & 194 & 194-216 & 110 & 17/16 \(\times 3 \%\) \\
\hline PS20010** & 200 & 200-220 & 110 & \(17 / 6 \times 4 \%\) \\
\hline PS21610 & 216 & 216-240 & 110 & \(131 / 18 \times 3 \%\) \\
\hline PS24310 & 243 & 243-270 & 110 & 113/13 \(\times 3 \%\) \\
\hline PS27010 & 270 & 270-300 & 110 & \(1^{13 / 10 \times 4 \%}\) \\
\hline PS32410 & 324 & 324-360 & 110 & 113/16 \(\times 4 \%\) \\
\hline PS34010 & 340 & 340-412 & 110 & 113/6 \(\times 4 \%\) \\
\hline PS37810 & 378 & 378-420 & 110 & 21/16 \(\times 4\) \% \\
\hline PS40010 & 400 & 400-450 & 110 & 21/16x 4 \% \\
\hline PS43010 & 430 & 430-485 & 110 & 21/16 \(\times 4 \%\) \\
\hline PS48510 & 485 & 485-540 & 110 & 21/10x 4\% \\
\hline PS2520 & 25 & 25-30 & 220 & 17/6x 3 \% \\
\hline PS3220 & 32 & 32-36 & 220 & \(13 / 18 \times 3 \%\) \\
\hline PS3820 & 38 & 38-42 & 220 & 13/18 \(\times 3 \%\) \\
\hline PS4320 & 43 & 43-48 & 220 & \(1^{13 / 16 \times 3 \%}\) \\
\hline PS5320 & 53 & 53-60 & 220 & 13/16 \(\times 3 \%\) \\
\hline PS6420 & 64 & 64-72 & 220 & \(113 / 16 \times 4 \%\) \\
\hline PS7020 & 70 & 70-78 & 220 & 21/18 \(\times 4 \%\) \\
\hline PS7520 & 75 & 75-84 & 220 & 21/10 \(\times 4 \%\) \\
\hline PS8620 & 86 & 86-96 & 220 & 21/16 \(\times 4 \%\) \\
\hline
\end{tabular}

\footnotetext{
*Cases will not accommodate PL, caps and HR bracketa
}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Mallory \\
Cat. No.
\end{tabular} & \begin{tabular}{l}
Mfd. \\
New
\end{tabular} & Rating Old & Volts AC & W & \begin{tabular}{l}
Size* \\
I. \(\mathbf{H}\)
\end{tabular} \\
\hline MSG222 & 64 & 64-72 & 110 & 2 & \(\times 31 / 2 \times 31 / 2\) \\
\hline MSG223 & 78 & 78-85 & 110 & & x \(31 / 2 \times 31 / 2\) \\
\hline MSG225 & 97 & 97-107 & 110 & & \(\times 31 / 2 \times 31 / 2\) \\
\hline MSG226 & 108 & 108-120 & 110 & & \(\times 31 / 2 \times 31 / 2\) \\
\hline MSG228 & 124 & 124-138 & 110 & & \(\times 31 / 2 \times 31 / 2\) \\
\hline MSG230 & 145 & 145-162 & 110 & & \(\times 31 / 2 \times 31 / 2\) \\
\hline MSG231 & 161 & 161-180 & 110 & & \(\times 31 / 2 \times 31 / 2\) \\
\hline MSG234 & 270 & 270-300 & 110 & & x \(31 / 2 \times 31 / 2\) \\
\hline
\end{tabular}
*W—Width; L--Length; H-Height.


\section*{Continuous Dufy-Oil Impregnafed AC Capacitors}

APPLICATION-Designed primarily for heavy duty AC applications. May be used as motor running capacitors, fluorescent light ballast, etc. where continuous duty and dependability are required.
DESCRIPTION-Supplied in metal cases, these units may be safely operated at voltages up to \(10 \%\) above the rated values and at temperatures as high as \(75^{\circ} \mathrm{C}\). The impregnating oil, Mallatrol "A," is non-inflammable and non-oxidizable, which accounts for the high safety factor and long life of these capacitors. TERMINALS-Two solder lug terminals at one end. Terminals feature a new all welded construction.
MOUNTING-Mounting may be accomplished by using the original housing or by means of type VR brackets. Complete description of available hardware is on page 20. Order separately as required.
PACKAGING-Individual display carton.
\begin{tabular}{|c|c|c|c|}
\hline Mallory Cat. No. & \begin{tabular}{l}
Cap. \\
Mfil.
\end{tabular} & Volts AC & \begin{tabular}{l}
Size \\
Dia. Length
\end{tabular} \\
\hline RP-3301 & 1 & 330 & \(13 / 6 \times 15 / 6\) \\
\hline RP-3302 & 2 & 330 & \[
1 \% \times 33 / 16
\] \\
\hline RP-3303 & 3 & 330 & \(2 \times 23\) \\
\hline RP-3304 & 4 & 330 & \(2 \times 2{ }^{15 / 18}\) \\
\hline RP-3305 & 5 & 330 & \(2 \times 3\) \% \\
\hline RP-3306 & 6 & 330 & \(2 \times 3 \%\) \\
\hline RP-3307 & 7 & 330 & \(2 \times 4 \%\) \\
\hline RP-3308 & 8 & 330 & 21/16 \(\times 5 \frac{5}{18}\) \\
\hline RP-3310 & 10 & 330 & \(21 / 2 \times 4 \%\) \\
\hline RP-3312 & 12 & \[
330
\] & \[
21 / 2 \times 53 / 16
\] \\
\hline RP-3315 & 15 & 330 & \(21 / 2 \times 61 / 4\) \\
\hline
\end{tabular}


\section*{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.


MALLORY

\section*{...Made with amazing Mallocene!}

APPLICATION-For use in R.F. bypass and coupling circuits in all television, AM, FM receivers and other electronic equipment. Especially suited for applications where small size and ability to withstand heat are paramount.
DESCRIPTION-Triple sealed plastic tubular capacitors. Unique impregnant results in stable capacity, low power factor and high insulation resistance over a wide range of temperatures. Will operate continuously at \(85^{\circ} \mathrm{C}\). Two bare tinned copper leads, one at each end, are sealed by Mallocene (exclusive Mallory plastic development). Each lead is fastened directly and solidly to the cartridge. The lead to outside foil is clearly marked. The Plascap is fashioned with a handsome yellow case bearing legible part numbers and ratings.
TERMINALS-Two bare tinned copper leads, one at each end.
MOUNTING-By means of their leads. This mounting is adequate due to the capacitor's small size, light weight and mechanical strength. If desired, TH clips of applicable size may be used. See page 20 for mounting hardware.
PACKAGING-10 to a card, 1 card per display carton. 25 and 50 bulk packaged per display carton.

TRISEAL CONSTRUCTION-Sealed three ways - with moisture-free Mallotrol . . . tough outer shell . . . exclusive Mallocene!


FASTITE LEADS—Permanently fastened . . . sealed with Mallocene . . . unaffected by soldering iron heat!


DISTORTION-FREE FOIL—No flattened cartridges due to molding pressures . . . no failures due to "shorts'!

TRU-CENTER CARTRIDGE - Cartridge centered every time . . . uniform insulation guaranteed at all points!
\begin{tabular}{|c|c|c|c|}
\hline Mallory Cat. No. & Capacity Mfd. & Volts D.C. & Dia. Size Length \\
\hline PT4 11 & . 01 & 400 & \(3 \times 1\) \\
\hline PT4 12 & . 02 & 400 & \(36 \times 11 / 4\) \\
\hline PT'413 & . 03 & 400 & 7/18 \(\times 11 / 4\) \\
\hline PT415 & . 05 & 400 & \(1 / 2 \times 11 / 4\) \\
\hline P'T401 & . 1 & 400 & \(1 / 2 \times 11 / 2\) \\
\hline P'T4025 & . 25 & 400 & \% \(\times 17\) \\
\hline P'T621 & . 001 & 600 & \({ }^{3} 16 \times 1\) \\
\hline PT622 & . 002 & 600 & 5/16 \(\times 1\) \\
\hline PT623 & . 003 & 600 & 5/10 \(\times 1\) \\
\hline PT624 & . 004 & 600 & \% \(\times 1\) \\
\hline P'T625 & . 005 & 600) & 1/6 \(\times 1\) \\
\hline P'T626 & . 006 & 600 & 7/8 \(\times 1\) \\
\hline PT611 & . 01 & 600 & \% \(\times 11 / 4\) \\
\hline PT612 & . 02 & 600 & 7/10 \(\times 11 / 4\) \\
\hline PT613 & . 03 & 600 & \(1 / 2 \times 11 / 4\) \\
\hline PT614 & . 04 & 600 & 1/2 \(\times 1 / 1 / 2\) \\
\hline PT615 & . 05 & 600 & 1/2 \(\times 11 / 2\) \\
\hline P'T616 & . 06 & 600 & \(1 / 2 \times 11 / 2\) \\
\hline P'T601 & . 1 & 600 & \% \(\times 17 /\) \\
\hline PT1621 & . 001 & 1600 & \% \(\times 1\) \\
\hline PT1622 & . 002 & 1600 & 3/81 \\
\hline PT1623 & . 003 & 1600 & 3/8 \(\times 11 / 4\) \\
\hline PT 1624 & . 004 & 1600 & 3/4 \(\times 11 / 4\) \\
\hline P'T1625 & . 005 & 1600 & 3/6 \(\times 11 / 4\) \\
\hline PT1626 & . 006 & 1600 & 7/1e \(\times 11 / 4\) \\
\hline PT1627 & . 007 & 1600 & 7/10 \(\times 11 / 4\) \\
\hline PT16275 & . 0075 & 1600 & \(7 / 18 \times 11 / 4\) \\
\hline PT1628 & . 008 & 1600 & 7/10 \(\times 11 / 4\) \\
\hline PT1611 & . 01 & 1600 & \(1 / 2 \times 11 / 4\) \\
\hline P'16115 & . 015 & 1600 & \(1 / 2 \times 11 / 2\) \\
\hline PT1612 & . 02 & 1600 & \(1 / 2 \times 11 / 2\) \\
\hline PT1615 & \[
.05
\] & 1600 & 5/8 \(\times 17 /\) \\
\hline PTD 16115 & .015-.015 & 1600 & 5/6 \(\times 1 \%\) \\
\hline
\end{tabular}

\section*{THE SECRET OF MALLOCENE}

> There is only one logical way to build a molded type plastic tubular capacitor with a plastic that aticks to the metal leads! But with ordinary construction methods, this has been impossible for such a plastic would stick to the mold!
> Mallory engineers refused to put an inferior plastic tubular on the market. Instead, they set in motion the vast Mallory research facilities and called in top consulting specialists. The final result . . .

Mallocene, the one perfect plastic for capacitors, exclusive with the Mallory Plascap? Here's the secret. First, an extremely tough plastic shell is molded. The cartridge is carefully centered within this shell. Then, the cartridge is surrounded with Mallocene! When Mallocene hardens, it actually becomes part of the outer shell, and sticks to the metal leads! Thus, Mallocene provides a solid plastic tubular capacitor with the first moisture-proof construction!

PEG U.S, PAT, OFF.


Tubular Paper Capacitors
APPLICATION_For use in radio and electronic circuits, especially RF bypassing, where low cost and small size are paramount. Well protected from moisture but not hermetically sealed.
DESCRIPTION-Both TP and OW are compact paper tubular construction. Type TP is wax impregnated and filled. Type OW is oil impregnated and wax filled.
TERMINALS-Two bare tinned copper leads, one at each end. MOUNTING-By means of their lead wires or TH clips of applicable size. See page 20 for mounting hardware.
PACKAGING-25,50 or 100 capacitors per display carton.
Wax impregnated tubular paper capacitors
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Cap. Mfd.} & \multicolumn{2}{|l|}{400 Volts DC} & \multicolumn{2}{|l|}{600 Volts DC} & \multicolumn{2}{|l|}{1000 Volts DC} \\
\hline & \begin{tabular}{l}
Mallory \\
Cat. No.
\end{tabular} & S & Mallory Cat. No. & S & Mallory Cat. No. & S \\
\hline .0001 & & & TP401 & 1 & & \\
\hline . 00025 & & & TP402 & 1 & & \\
\hline . 00005 & & & TP403 & 1 & & \\
\hline . 001 & & & TP404 & 19 & TP455 & 19 \\
\hline . 002 & & & TP405 & 19 & TP456 & 19 \\
\hline . 003 & & & TP406 & 19 & TP457 & 20 \\
\hline . 004 & & & TP407 & 19 & TP458 & 20 \\
\hline . 005 & & & TP408 & 19 & TP459 & 3 \\
\hline . 006 & & & TP409 & 19 & TP460 & 3 \\
\hline . 007 & & & TP445 & 2 & TP461 & 5 \\
\hline . 008 & & & TP450 & 2 & TP462 & 5 \\
\hline . 01 & TP421 & 19 & TP410 & 2 & TP434 & 3 \\
\hline . 015 & TP400 & 2 & TP411 & 3 & TP463 & 7 \\
\hline . 02 & TP423 & 3 & TP412 & 5 & TP435 & 8 \\
\hline . 02.5 & & & TP451 & 5 & & \\
\hline . 03 & TP424 & 5 & TP413 & 6 & TP464 & 9 \\
\hline . 04 & TP425 & 5 & TP414 & 8 & TP465 & 9 \\
\hline . 05 & TP426 & 7 & TP415 & 8 & TP437 & 10 \\
\hline . 06 & TP427 & 7 & TP416 & 8 & TP466 & 10 \\
\hline . 075 & & & TP452 & 9 & TP467 & 11 \\
\hline . 1 & TP428 & 8 & TP418 & \({ }^{\circ} 9\) & TP439 & 12 \\
\hline . 15 & & & TP417 & 11 & & \\
\hline . 2 & TP429 & 10 & TP419 & 12 & & \\
\hline . 25 & TP430 & 11 & TP420 & 13 & & \\
\hline . 3 & TP444 & 11 & TP453 & 14 & & \\
\hline . 4 & TP442 & 12 & TP454 & 15 & & \\
\hline . 5 & TP431 & 14 & TP432 & 16 & & \\
\hline 1.0 & TP422 & 17 & TP433 & 18 & & \\
\hline
\end{tabular}

Type TP Size Chart
To save space in the main chart, the various sizes have been listed below. Column " \(S\) " refers to these sizes.
\begin{tabular}{|c|c|c|c|}
\hline S & Dia. \(\quad \begin{aligned} & \text { Size } \\ & \text { Length }\end{aligned}\) & S & \[
\begin{gathered}
\text { Size } \\
\text { Dia. } \quad \text { Iength }
\end{gathered}
\] \\
\hline 1 & 11/32 \(\times 1\) & 11 & 1116 x 17/17 \\
\hline 2 & 7/16 \(\times 1\) & 12 & 3/4 \(\times 1 \%\) \\
\hline 3 & 7/18 \(\times 11 / 4\) & 13 & \(13 / 10 \times 1 \%\) \\
\hline 4 & 1/2×11/16 & 14 & 7/181\% \\
\hline 5 & 1/2 \(\times 11 / 4\) & 15 & 7/62 \\
\hline 6 & \(9 / 16 \times 11 / 4\) & 16 & \(1 \times 21 / 4\) \\
\hline 7 & 1/2 \(\times 11 / 2\) & 17 & \(1 \times 21 / 2\) \\
\hline 8 & \(11 / 32 \times 11 / 2\) & 18 & \(11 / 4 \times 21 / 2\) \\
\hline & 5/8 \(\times 1\) \% & 19 & . \(390 \times 1\) \\
\hline 10 & 5/8 \(\times 17 /\) & 20 & . \(390 \times 11 / 4\) \\
\hline
\end{tabular}

\section*{Oil Impregnated Tubular Paper Capacitors}

\begin{tabular}{|c|c|c|c|}
\hline \begin{tabular}{l}
Mallory \\
Cat. No.
\end{tabular} & Cap. Mfd. & \begin{tabular}{l}
Working \\
Volts DC
\end{tabular} & \[
\] \\
\hline OW340 & . 0005 & 1600 & \(1 / 2 \times 11 / 8\) \\
\hline OW341 & . 001 & 1600 & 1/2 \(\times 11 / 8\) \\
\hline OW331 & . 002 & 1600 & 9/18 \(\times 11 / 0\) \\
\hline OW342 & . 003 & 1600 & \% \(\times 11 / 8\) \\
\hline OW343 & . 004 & 1600 & \%119 \(\times 1\) \% \\
\hline OW332 & . 005 & 1600 & \(9 / 16 \times 13 / 16\) \\
\hline OW344 & . 006 & 1600 & \(9 / 16 \times 1 \%\) \\
\hline OW345 & . 007 & 1600 & \(9 / 16 \times 19\) \\
\hline OW346 & . 0075 & 1600 & \% \(/ 161 \%\) \\
\hline OW333 & . 008 & 1600 & \% \(18 \times 1 \%\) \\
\hline OW334 & . 01 & 1600 & \% \(\times 1\) 1/18 \\
\hline OW335 & . 015 & 1600 & \(11 / 10 \times 19\) \\
\hline OW336 & . 02 & 1600 & 3/4 \(\times 1\) \% \\
\hline OW337 & . 03 & 1600 & \(3 / 4 \times 2\) \\
\hline OW338 & . 04 & 1600 & \(13 / 14 \times 2\) \\
\hline OW339 & . 05 & 1600 & 7/182 \\
\hline OWD335* & .015 & 1600 & \(3 \times 2\) \\
\hline OW635* & .0005 & 6000 & \(9 / 18 \times 1 \%\) \\
\hline OW621** & . 001 & 6000 & \(11 / 16 \times 1 / 4\) \\
\hline OW622* & . 002 & 6000 & 27/32 \(\times 13 / 4\) \\
\hline OW623** & . 003 & 6000 & \(1 \times 13 / 4\) \\
\hline OW625* & . 005 & 6000 & \(21 / 32 \times 21 / 2\) \\
\hline OW6275* & . 0075 & 6000 & 10/16 \(\times 21 / 2\) \\
\hline OW611* & . 01 & 6000 & \(11 / 32 \times 21 / 2\) \\
\hline OW612* & . 02 & 6000 & \(17 / 32 \times 3\) \\
\hline OW613* & . 03 & 6000 & 11/4×3\% \\
\hline OW615* & . 05 & 6000 & 1\% \(\times 4 \%\) \\
\hline
\end{tabular}
*Packaged in Individual Display Carton with Mounting Strap. All others packed 25,50 or 100 capacitors per display carton.

\section*{Metal Cased Oil Impregnafed Paper Capacifors}


APPLICATION-For vibrator buffer, coupling, and other circuits where highest quality tubular type capacitors are required. DESCRIPTION - Minerai oil impregnated hermetically sealed aluminum tubulars with external insulating sleeves.
TERMINALS-Two bar tirmed copper leads, one at each end. MOUNTING-Designed for mounting by its own leads, may also be mounted by use of the TH clip furnished with each capacitor. See page 20 for description of the TH clip and other hardware. PACKAGING-Individual display carton.
\begin{tabular}{|c|c|c|c|}
\hline Mallory Cat. No. & Cap. Mfd. & \begin{tabular}{l}
Working \\
Volts I)C
\end{tabular} & Dia. \(\begin{gathered}\text { Size } \\ \text { Length }\end{gathered}\) \\
\hline OT101 & . 01 & 600 & 5/8 \(\times 13 / 10\) \\
\hline OT103 & . 02 & 600 & \%/6 \(\times 13 / 16\) \\
\hline OT106 & . 05 & 600 & \(11 / 18 \times 1 \%\) \\
\hline OT110 & . 1 & 600 & \(11 / 18 \times 111 / 8\) \\
\hline OT113 & . 25 & 600 & \(13 / 10 \times 21 / 1\) \\
\hline OT116 & . 5 & 600 & \(11 / 16 \times 21 / 4\) \\
\hline OT301 & . 01 & 1000 & \% \(\times 13\) \\
\hline \(0 T 303\) & . 02 & 1000 & 11/6x 1 \% \\
\hline 0 OT306 & . 05 & 1000 & \(11 / 18 \times 23 / 8\) \\
\hline 0 OT310 & . 1 & 1000 & \(13 / 16 \times 23 / 16\) \\
\hline OT370 & . 002 & 1600 & 57x 1 \% \\
\hline OT377 & . 003 & 1600 & \% \(\times 1\) \% \\
\hline \(0 T 371\) & . 005 & 1600 & \% \({ }^{\text {\% }}\) 1\% \\
\hline OT372 & . 008 & 1600 & \% \(\times 1\) \% \\
\hline OT373 & . 01 & 1600 & \(11 / 10 \times 1\) \% \\
\hline OT375 & . 015 & 1600 & \(11 / 18 \times 111 / 4\) \\
\hline OT376 & . 02 & 1600 & \(11 / 10 \times 111 / 10\) \\
\hline OT378 & . 03 & 1600 & \(11 / 18 \times 23 / 16\) \\
\hline OT379 & . 04 & 1600 & \(11 / 18 \times 23 / 18\) \\
\hline OT380 & . 05 & 1600 & \(11 / 18 \times 27 / 18\) \\
\hline OT458 & . 0025 & 2000 & 11/181粕 \\
\hline OT459 & . 005 & 2000 & \(11 / 10 \times 111 / 18\) \\
\hline OT460 & . 0075 & 2000 & \(11 / 10 \times 1 \%\) \\
\hline OT461 & . 01 & 2000 & 11/16 x \(15 \%\) \\
\hline OT462 & . 0125 & 2000 & \(11 / 15 \times 1 \%\) \\
\hline OT463 & . 015 & 2000 & 11/18 \(\times 17 / 8\) \\
\hline OT464 & . 02 & 2000 & 11/15 \(\times 2\) \\
\hline OT465 & . 03 & 2000 & \(13 / 10 \times 2\) \\
\hline OT466 & . 04 & 2000 & \(13 / 16 \times 2 \%\) \\
\hline OT'467 & . 05 & 2000 & \(13 / 18 \times 2 \%\) \\
\hline
\end{tabular}

Fig. 1
Fig. 2
Fig. 3

\section*{Special Vibrafor Buffer Capacitors}

APPIICATION - Intended for replacement of original vibrator buffer and hash suppressor capacitors of similar design.
DESCRIPTION - Type VB is oil impregnated and housed in small rectangular metal case. Section is insulated from case. Type VD is dual wax impregnated unit in small rectangular waxed cardboard case. Type VO is wax impregnated and filled in oval waxed tube.
TERMINALS-VB has two bare tinned copper leads out one end. VD has two hare tinned copper leads out one end and one similar common lead out the other end. VO has heavy copper braid at each end.
MOUNTING-In recess or clamp used in the original equipment.
PACKAGING-Individual display carton.
\begin{tabular}{|c|c|c|c|c|}
\hline Mallory Cat. No. & Cap. Mfd. & \begin{tabular}{l}
Working \\
Volts DC
\end{tabular} & \[
\mathrm{w} \underset{\mathrm{~L}}{\substack{\text { Size } \\ \text { e }}} \mathrm{H}
\] & Fig. No. \\
\hline VB470 & . 0075 & 1600 & 5/16 \(\times\) 㐌 \(\times 1 / 8\) & 1 \\
\hline VB471 & . 01 & 1600 & 3/10 \(\times\) 5 \(\times\) x \(7 / 8\) & 1 \\
\hline VD491 & \[
\left.\begin{array}{l}
0008 \\
.0008
\end{array}\right\}
\] & 1600 & 5/16 \(\times\) \% \(\times 11 / 18\) & 2 \\
\hline VO480 & . 5 & 120 & 7/16 \(\times\) 3/4 \(\times 21 / 6\) & 3 \\
\hline
\end{tabular}
*H - Height; W-Width; L-Length.


\section*{Miniature Metal Tubular Capacitors}

APPLICATION-For hearing aid, personal radio, and other uses where very small size tubulars are desirable.
DESCRIPTION - Wax impregnated ( 100 volt units) or oil impregnated ( 600 volt units) tubular capacitors in minute hermetically sealed metal tubes with insulating sleeve.
TERMINALS-Two bare tinned copper leads, one at each end.
MOUNTING-By means of its own leads.
PACKAGING-Ten to a display carton.
\begin{tabular}{|c|c|c|c|}
\hline Mallory Cat. No. & Cap. Mfd. & \begin{tabular}{l}
Working \\
Volts DC
\end{tabular} & Dia. Lize \(\quad\) Length \\
\hline MT105* & . 001 & 100 & \%/32 \(\times 1 / 2\) \\
\hline MT107* & . 002 & 100 & 1/32 \(\times 1 / 2\) \\
\hline MT115** & . 005 & 100 & 1/32 \(\times 1 / 2\) \\
\hline MT125* & . 01 & 100 & \(19 / 84 \times 1 / 2\) \\
\hline MT127* & . 02 & 100 & 19/8e \(\times 1110\) \\
\hline MT135* & . 05 & 100 & \(19 / 64 \times 11 / 1\) \\
\hline MT145* & . 1 & 100 & 5/16 \(\times 1\) \% \\
\hline MT605 \(\dagger\) & . 001 & 600 & \%/32 \(\times 13 / 10\) \\
\hline MT607 \(\dagger\) & . 002 & 600 & 9/32 \(\times 1816\) \\
\hline MT615 \(\dagger\) & . 005 & 600 & \(9 / 32 \times 15 / 18\) \\
\hline MT625 \(\dagger\) & . 01 & 600 & 21/64 \(\times 1 \%\) \\
\hline
\end{tabular}

\footnotetext{
*Wax impregnated
†Oil impregnated
}


Top Row: All AG types; FM442; FM441 Center Row: DI,445X; AM454; RF482 Bottom Row: All AS types; CA275X; RF481

\section*{Automotive Noise Suppression Capacitors}

APPLICATION-For suppressing radio interference emanating from auto generators, oil gauges, anmeters, and other automotive, aircraft, or marine equipment.
AM-For ammeter and gauge suppression.
FM - For Ford generator suppression.
DL -For domelight suppression.
RF -For vibrator hash suppression.
CA - For general suppression in aircraft and marine application.
AS, AG-For generator, ammeter and contact spark suppression.
DESCRIPTION-Wax impregnated cartridges assembled in various style housings, as pictured. Type AG is round type with flexible lead, well protected from-moisture, but not hermetically sealed. Type AS is hermetically sealed, provides low impedance, and is ideal for extreme climatic conditions.
TERMINALS-Various, as pictured.
MOUNTING-Types AM 454 and RF 481 are held in place by the connecting wires or with TH clips. All others have own self-contained mounting features.

PACKAGING-Individual display cartons.
\begin{tabular}{|c|c|c|c|c|}
\hline Mallory Cat. No. & \begin{tabular}{l}
Cap. \\
Mfd.
\end{tabular} & \begin{tabular}{l}
Working \\
Volts DC
\end{tabular} & \[
\begin{gathered}
\text { Size } \\
\text { Dia. Length }
\end{gathered}
\] & Signal Corps No. \\
\hline RF481 & . 5 & 50 & 3/6 \(\times 1\) \% & \\
\hline RF482 & 1.0 & 50 & 7/8 \(\times 1\) - \(3 / 38\) & \\
\hline CA275X & 4.0 & 50 & \(2 \times 2 \times 1\) & \\
\hline AS125 \(\ddagger\) & . 01 & 100 & . \(675 \times 15 / 1 / 8\) & CA-432 \\
\hline AG442* & . 05 & 100 & 3/8 \(\times 11 / 4\) & \\
\hline AG443 & . 05 & 100 & 7/16 \(\times 13 / 16\) & \\
\hline AS145 \(\ddagger\) & . 1 & 100 & . \(675 \times 1\) \% & CA-442 \\
\hline AS165! & . 25 & 100 & \(3 / 4 \times 11 / 2\) & CA-452 \\
\hline AS185 \(\ddagger\) & . 5 & 100 & \(1 \times 1\) \% & CA-462 \\
\hline FM441 & . 5 & 100 & . \(675 \times 1\) 1/8 & \\
\hline RF480 & . 5 & 100 & \(13 / 16 \times 15 / 16\) & \\
\hline AG450 & .5-. 5 & 100 & 7/8 \(\times 2\) & \\
\hline FM442 & . 5 & 160 & . \(675 \times 17 / 8\) & \\
\hline AG444 & . 25 & 200 & 56 \(\times 1\) 1/6 & \\
\hline DL445X & . 4 & 200 & \(1 \times 2 \%\) & \\
\hline AM454 & . 5 & 200 & \(11 / 18 \times 2\) & \\
\hline AG451 & . 5 & 200 & 3/4 \(\times 2\) & \\
\hline AG453 \(\dagger\) & . 5 & 200 & \(3 / 4 \times 2\) & - \\
\hline AG452 & 1.0 & 200 & \(1 \times 23 / 18\) & \\
\hline AS525 \(\ddagger\) & . 01 & 500 AC-DC & . \(675 \times 1\) & CA-472 \\
\hline \[
\text { AS545 } \ddagger
\] & . 1 & 500 AC-DC & \(1 \times 21 / 2\) & CA-482 \\
\hline AS565 \(\ddagger\) & . 25 & \(500 \mathrm{AC}-\mathrm{DC}\) & \(1 \times 21 / 2\) & CA-502 \\
\hline
\end{tabular}
*For Midget Aircraft Motors
\(\dagger\) Has shielded lead
\(\ddagger\) Also marked with Signal Corps Number as shown.


\section*{Steel Cased Oil Filled Capacitors}

APPLICATION-For general use in aircraft, marine, geophysical and industrial electronic equipment where extreme dependability under severe conditions is desired.

DESCRIPTION-Oil impregnated single, dual, and triple section units housed in rugged, hermetically sealed, hot-tinned steel cases.
TERMINALS-Single section has two terminals. Dual section units have three terminals with left terminal conmon, and both are internally insulated from case. Triple units have three terminals with common grounded to case. All terminals protrude in a row on one long side of case.
MOUNTING-By means of flanges at each end.
PACKAGING-Individual display carton.

*H—Height; W-Width; L—Length; X—Mounting Centers.

\section*{Uncased Wax Capacitors}

APPLICATION-Designed for replacement of defective sections in large paper capacitor blocks or other applications where sealing pitch is applied for final seal.
DESCRIPTION-Wax impregnated section wrapped in varnish paper for moisture protection until finally potted when installed. TERMINALS-Two flexible insulated leads out one end. MOUNTING-Held in place by pouring with hot pitch.
PACKAGING-Individual display carton.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Mallory \\
Cat. No.
\end{tabular} & Cap. Mfd. & \begin{tabular}{l}
Working \\
Volts DC
\end{tabular} & \multicolumn{3}{|c|}{Size*} \\
\hline UB351 & 1 & 200 & 1/2 \(\times\) & \(1 \%\) & \(\times 21 / 8\) \\
\hline UB352 & 2 & 200 & 3/4 & 1\% & \(\times 21 / 8\) \\
\hline UB353 & 4 & 200 & 11 \% \(\times\) & 21/6 & \(\times 21 / 8\) \\
\hline UB354 & 1 & 400 & \%/18 & & x \(21 / 8\) \\
\hline UB355 & 2 & 400 & \(1 \times\) & & \(\times 21 / 8\) \\
\hline UB358 & 4 & 400 & 18/16 \(\times\) & 1\% & \(\times 4 \%\) \\
\hline UB357 & . 5 & 600 & \(1 / 2 \times\) & 1\% & \(\times 21 / 4\) \\
\hline UB356 & 1 & 600 & 3/4 & \(1 \%\) & \(\times 21 / 8\) \\
\hline UB359 & 2 & 600 & 11/8 & 21/10 & \(\times 21 / 8\) \\
\hline UB364 & 4 & 600 & \(11 / 16 \times\) & 17/8 & \(\times 41 / 4\) \\
\hline UB362 & 1 & 1000 & 1/18 & \(11 / 2\) & x 4\% \\
\hline UB363 & 2 & 1000 & 11/8 & 1\% & x \(4 \%\) \\
\hline
\end{tabular}

\footnotetext{
*W-Width; L-Length; H—Height.
}


Fig. 1


Fig. 2


Fig. 3

\section*{Mallory Ceramic Tubular Trimmers}

Mallory silvered steatite dielectric tubular trimmers are economical and compact units. Recommended for applications calling for a low minimum capacity and a high ratio of maxinum to minimum capacity. 500 wkg. V. DC.
\begin{tabular}{|c|c|c|c|}
\hline Mallory Cat. No. & mmf & Length of Body & Fig. No. \\
\hline CT565A & .5-3 & \%" & 1 \\
\hline CT585 & .5-3 & \%6" & 1 \\
\hline CT551 & 1-4 & \%" & 1 \\
\hline CT55 2 & 2-6 & \%** & 1 \\
\hline
\end{tabular}

\section*{Stand-Off Ceramic Capacitors}

Recommended for the dual purpose of by-passing IR. F. current to ground, and of mechanically supporting other circuit elements. They are eapecially suited for V.H.F. and U.H.F. applications because of their low inductance electrical paths and resultant high frequency.
\begin{tabular}{c|c|c|c}
\hline Mallory Cat. No. & Capacity mmfd & Tolerance & Fig. No. \\
\hline SC-521 & 1000 & \(20 \%\) & 2 \\
SC-535 & 500 & \(20 \%\) & 2 \\
\hline
\end{tabular}

\section*{Feed-Thru Ceramic Capacifors}

A well built, sturdy, feed-thru capacitor ... used to by-pass R. F. to ground in feed-thru applications. Wire terminals are rugged and will serve as tie points for several connections . . . for supporting other circuit elements, and are sufficiently long for point to point wiring.
\begin{tabular}{c|c|c|c}
\hline Mallory Cat. No. & Capacity mmfd & Tolerance & Fig. \\
\hline FC5215 & 1500 & \(20 \%\) & 3 \\
\hline
\end{tabular}


\section*{High Voltage Ceramic Capacifor}

With a rating of 500 micro-microfarads at 20,000 volts, this capacitor may be used as an exact replacement in the high voltage power circuit in many TV sets. A rigid case and builtin corona shield give an added safety factor. The capacitor is supplied with No. 6 copper terminals \(1 / 2^{\prime \prime}\) long. Interconnecting leads may be soldered or clipped to these terminals without damage to the capacitor. Overall dimensions are \(11 / s^{\prime \prime}\) diameter by \(7 /{ }^{\prime \prime}\) long excluding terminals. Each capacitor is packaged in an individual display carton.

Catalog number HV-20035

\section*{MAllory ceramic capacitors}


\section*{Ceramic Capacitors}

APPLICATION-The small size and rugged construction of these capacitors rake them ideal for by-passing, coupling, and other AM and FM-TV applications. The general' purpose types "UC" may be used in all receiver applications except frequency determining circuits. They are particularly suitable for general replacement ing circuits. They are particularly suitable for peneral replacement of molded mica and paper tubular capacitors. The zero temperature coeficient types and are ideally suited for use in precision radio and electronic circuits where a truly stable capacitor unaffected by temperature change is required. Neqgative temperature coeftrcient types. N are designed for use in precision radio and electronic circuits requiring a negative temperature coefficient of cesacity.
(All Mallory ceramic capacitors are of low-loss ceramic construction, having a dinped phenolic coating for maximum protection from moisture. Their small physical size makes them ideal for replacement purposes when space is at a premium. Type "UT", while similar in construction to the general purpose types nominal capacity rating is substantially unaffected by a change in nominal capacity rating is substantially \({ }^{\circ}\) un
temperature of from - \(55^{\circ} \mathrm{C}\) through \(85{ }^{\circ} \mathrm{C}\).
Type "NT"' have a negative temperature coefficient of capacity of 750 parts \(/\) million \(/{ }^{\circ} \mathrm{C}\). temperature change. As a matter of convenien \(25^{\circ} \mathrm{C}\), proportional decrease of rated capacity With lowering of tempera proportional decrease of rated capacity. With lowering of temperatical applications these caracitorsachould be observed. In practical applications these capacitors should be mounted adjacent to
TERMINAL 8 One radial bare tinned copper lead 14" long at.
TERMINALS-One radial bare tinned copper lead \(11 / 4^{\prime \prime}\) long at each end.
MOUNTING-By means of their wire leads.
PACKAGING-Five capacitors per display carton.
Voltage Rating-500 V DC
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{General Purpose \(\pm \mathbf{2 0} \%\) Tolerance} & \multicolumn{4}{|l|}{Zero Temperature Coefficient \(\pm 10 \%\) Tolerance} \\
\hline Cat. No. & Capacity (mmfd) & Size* & Cat. No. & Capacity (mmfd) & & Size* \\
\hline UC-541 & 10 & 1 & ZT-653 & 3 & & 1 \\
\hline UC-5412 & 12 & 1 & ZT-655 & 5 & & 1 \\
\hline UC-5415 & 15 & 1 & ZT-641 & 10 & & 1 \\
\hline UC-5418 & 18 & 1 & ZT-542 & 20 & & 1 \\
\hline UC-5422 & 22 & 1 & ZT-5425 & 25 & & 2 \\
\hline UC-5425 & 25 & 1 & ZT-5433 & 33 & & 2 \\
\hline UC-5427 & 27 & 1 & ZT-545 & 50 & & 3 \\
\hline UC-5433 & 33 & 1 & ZT-5475 & 75 & & 3 \\
\hline UC-5439 & 39 & 1 & ZT-531 & 100 & & 3 \\
\hline UC-5447 & 47 & 1 & & Capacity & & Toler- \\
\hline UC-5456 & 56 & 1 & Cat. No. & (mmfd) & Size* & * ance \\
\hline UC-5468 & 68 & 1 & & & & \\
\hline UC-5475 & 75 & 1 & ZT-5675 & - 1.5 & 1 & \(\pm .1\) \\
\hline UC-531 & 100 & 1 & ZT-6615 & 1.5
\(-\quad 3.3\) & 1 & \(\pm .5\) \\
\hline UC-5312 & 120 & 1 & 2T-6833 & - 3.3 & 1 & \(\pm .5\) \\
\hline UC-5315 & 150 & 1 & 2T-5647 & 150 & 1 & \(\pm .5\) \\
\hline UC-532 & 200 & 1 & ZT-6315 & 150 & 1 & \(\pm 15\) \\
\hline UC-5322 & 220 & 1 & ZT-5868 & \({ }_{175}^{6.8}\) & 1 & \(\pm .68\)
+17.5 \\
\hline UC-5325 & 250 & 1 & ZT-53175 & & & \(\pm 17.5\) \\
\hline UC-5327 & 270 & 1 & & & & \\
\hline UC-533 & 300 & 1 & \multicolumn{4}{|l|}{\multirow[t]{4}{*}{Negative Temperature Coefficient 750 Parts/Million/ \({ }^{\circ} \mathrm{C}\) \(\pm \mathbf{1 0 \%}\) Tolerance}} \\
\hline UC-5333 & 330 & 1 & & & & \\
\hline UC-5339 & 390 & 1 & & & & \\
\hline UC-5347 & 470 & 1 & & & & \\
\hline UC-535 & 500 & 1 & & Capacity & & \\
\hline UC-5356 & 560
680 & 1 & Cat. No. & (mmfd) & & Size* \\
\hline UC-5388 & 680 & 1 & & & & \\
\hline UC-5375 & 750 & 2 & NT-555 & 5 & & 1 \\
\hline UC-521 & 1000 & 2 & NT-541 & 10 & & 1 \\
\hline UC-5212 & 1200 & 2 & NT-5447 & 47 & & 2 \\
\hline UC-5215 & 1500 & 2 & NT-5475 & 75 & & 3 \\
\hline UC-5218 & 1800 & 3 & NT-531 & 100 & & 3 \\
\hline UC-522 & 2000 & 3 & \multicolumn{4}{|c|}{\multirow[b]{3}{*}{*SIZE CHART}} \\
\hline UC-5222 & 2200 & 3 & & & & \\
\hline UC-5225 & 2500 & 3 & & & & \\
\hline UC-5227 & 2700 & 3 & Sizes & \multirow[t]{2}{*}{Diameter} & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{Length}} \\
\hline UC-523 & 3000 & 3 & & & & \\
\hline UC-5233 & 3300 & 3 & \multirow[t]{2}{*}{\(\underline{2}\)} & \multirow[t]{4}{*}{.240
.240
.315
.415} & \multicolumn{2}{|r|}{. 460} \\
\hline UC-5240 & 4000 & 3 & & & & . 710 \\
\hline UC-5247 & 4700 & 3 & \multirow[t]{2}{*}{3
4} & & & 1.250 \\
\hline UC-525 & 5000 & 3 & & & & 1.213 \\
\hline
\end{tabular}


\section*{Ceramic Trimmer Capacitors}

APPLICATION-Their small size and stable electrical characteristics make these capacitors ideal for use in high frequency FM-TV circuits.

DESCRIPTION-Each capacitor consists of fired silver electrodes on a ceramic rotor and base. They have a \(360^{\circ}\) rotor with a substantially constant capacity change and are completely sealed from dust and dirt. Single or dual units are available.

TERMINALS-Solder lug type at each end of capacitor.
MOUNTING-Two clearance holes are provided in each capacitor for screw mounting.

PACKAGING-One capacitor per display carton.
Single Units-Overall size \({ }^{21 / 32^{\prime \prime}} \mathrm{x}^{27 / 32^{\prime \prime}} \times\) x" thick. Voltage Rating-500 VDC
\begin{tabular}{l|c|c}
\hline Catalog No. & \begin{tabular}{c} 
Capacity Range \\
(mmfd)
\end{tabular} & Temperature Coefficient \\
\hline ST-5515-Z & \(\mathbf{1 . 5}\) to 7 & \\
ST-553-Z & 3 to 12 & Zero \\
ST-554-N & 4 to 30 & Neg. 500 Parts \(/\) Minion \(/{ }^{\circ} \mathbf{C}\). \\
ST-557-N & 7 to 45 & Neg. 500 Parts \(/\) Million \(/{ }^{\circ} \mathrm{C}\). \\
\hline
\end{tabular}
 Voltage Rating-500 VDC
\begin{tabular}{|c|c|c|}
\hline Catalog No. & Capacity Range Each Section (mmfd) & Temperature Coefficient \\
\hline \[
\begin{aligned}
& \text { DT-5515-Z } \\
& \text { DT-553-Z } \\
& \text { DT-554-N } \\
& \text { DT-557-N }
\end{aligned}
\] & \[
\begin{aligned}
& 1.5 \text { to } 7 \\
& 3
\end{aligned} \text { to } 12, ~ \begin{aligned}
& 4 \\
& 4
\end{aligned} \text { to } 30
\] & Zero
Zero
Neg. 500 Parts \(/\) Million/ \({ }^{\circ} \mathbf{C}\).
Neg. 500 Parts \(/\) Million/ \({ }^{\circ} \mathrm{C}\). \\
\hline
\end{tabular}


\section*{Disc Ceramic Capacitors}

Because of their small physical size, rugged construction, and excellent electrical characteristics these unique capacitors are particularly suitable for replacement of molded mica and paper tubular units. They have a dipped phenolic coating for maximum protection from moisture. Equipped with radial bare tinned copper wire leads they are easily and quickly mounted. Ten capacitors are packaged in each display carton. Rating stamped on each capacitor.

500 Working Volts DC
\begin{tabular}{|c|c|c|c|}
\hline Cat. No. & \[
\begin{gathered}
\text { Capacity } \\
(\mathrm{mfd})
\end{gathered}
\] & Dia. & Size Thickness \\
\hline DC-525 & . 005 & & 19/32 \(\times 1 / 1 /\) \\
\hline DC-511 & . 01 & & 3/4x1/8 \\
\hline DC-521 & . 001 & & \(19 / 32 \times 8 / 32\) \\
\hline DC-5215 & . 0015 & & \(19 / 32 \times 8 / 32\) \\
\hline DC-522 & . 002 & & \(19 / 32 \times 5 / 32\) \\
\hline DCD-521 & .001-.001 & & \(19 / 12 \times 8 / 32\) \\
\hline DCD-5215 & .0015-.0015 & & \(19 / 82 \times 5 / 32\) \\
\hline DCD-522 & . \(002-.002\) & & \(10 / 82 \times 8 / 32\) \\
\hline DCD-524 & . 004 -.004 & & \% \(\times\) x \({ }^{\text {/32}}\) \\
\hline
\end{tabular}

Mallory Page 14 (See Mallory Page 3 for List Prices)


\section*{Radio Frequency Choke Coils}

APPLICATION-General purpose radio frequency choke coils for all circuits.

DESCRIPTION-Hour-glass wound for low distributed capacity and housed in compact insulating tubes.
TERMINALS-Two bare tinned copper wire leads, one at each end.
MOUNTING-By means of its leads or with TH clips, as described on page 20. Also may be mounted by means of a stud through a hole provided through the core of the choke coil.
PACKAGING-Individual display carton.
\begin{tabular}{|c|c|c|c|c|}
\hline Mallory Cat. No. & Turns & Wire & Inductance Microhenries & Dia. Size \(\quad \begin{gathered}\text { Length }\end{gathered}\) \\
\hline RF581 & 90 & 16 & 43 & \(1 \times 1 / 2\) \\
\hline RF582 & 55 & 16 & 26 & \(1 \times 13 / 16\) \\
\hline RF583 & 55 & 12 & 25-30 & 1\%/15 \(\times 1\) \% \\
\hline
\end{tabular}


\section*{Motor Brush Noise Filters (Type W)}

APPLICATION-Type W filters, while primarily designed for installation on motor brushes, may be used wherever a permanently installed dual capacity filter is desired. Where un-grounded motor frames or appliance cases are involved, type WSP is recommended for elimination of possible shock hazard.
DESCRIPTION-Dual wax impregnated capacitors housed in sealed metal tubes and specially designed to have low RF impedance. Case is grounded to common terminal of the included sections except in SP type where a shock limiting capacitor is employed between the common lead and case.
TERMINALS-Two flexible covered leads, case common ground.
MOUNTING-By means of attached tangential strap.
PACKAGING-Individual display cartons.
Type W7-115-220 Volts AC-DC for Light Interference Size \(7 / 6^{\prime \prime} \times 2^{\prime \prime}\)
Type W9-115-220 Volts AC-DC for Medium Interference Size \(1^{\prime \prime} \times 3^{\prime \prime}\)
Type W11-115-220 Volts AC-DC for Severe Interference Size \(1 \%^{\prime \prime} \times 3^{\prime \prime}\)
Type W7SP-115-220 Volts AC-DC for Light Interference Size \(7 / \mathbf{/ n}^{\prime \prime} \times 2^{\prime \prime}\)
Type W9SP-115-220 Volts AC-DC for Medium Interference Size 1" x 2\%"


\section*{Appliance Noise Filters (Type X)}

APPLICATION-For use with plug-in type appliances where straight capacity type filters are sufficient to produce desired noise suppression.

DESCRIPTION-Single and dual type capacitor filters in round metal housings designed for insertion between appliance cord and wall outlet. X-6 is furnished in attractive compact brown plastic case.
TERMINALS-Male prongs for insertion into wall outlet and slots for appliance plug.

MOUNTING-Self-supporting by its prongs.
PACKAGING-Individual display carton.
Type X1 is for relatively slight interference. Size \(1 \mathrm{H}^{\prime \prime} \times 1 \mathrm{~m}^{\prime \prime}\), rated 110 volts, 5 amperes.

Type X3 is a capacitor type filter having greater efficiency than Type X1. Size \(1 \% " \times 23 / 1 s^{\prime \prime}\), rated \(110-220\) volts, 5 amperes.
Type X5 is a triple capacity filter with provision for return lead to appliance. Special safety feature prevents possibility of shock and makes this unit ideal for use with vacuum cleaners, food mixers, etc. Size \(1 \% " \times 2 \%\) ", rated \(110-220\) volts, 5 amperes, and equipped with binding post for connection to appliance or motor frame.

Type X6 for medium interference. Furnished in an attractive, compact, rectangular brown plastic case. Size \(1^{1 / 4} \times 2^{\prime \prime} \times 1^{\prime \prime}\). Rated at 125 volts AC-DC, 15 amperes.

Type X6D same as X6 except packaged on an attractive counter display card, six to a card.

\section*{IMPORTANT General Noise Elimination Information}
- All radio noise suppression devices should be applied at the source of the noise. Filters inserted in radio receiver cords are usually ineffective.
The filters described herein are, therefore, designed for insertion at the offending device. They incorporate many improvements accomplished through the extensive research and war production experience of the P. R. Mallory Company. While there will be some exceptions, most of the types of interference found in the home can be effectively reduced by the Mallory filters described. Unusual cases should be referred to the Mallory Engineering Department for advice.

Each filter is supplied with a complete instruction sheet for proper installation.


\section*{Appliance Noise Filters (Type Z)}

APPLICATION-For use with plug-in type appliances where inductance-capacity continuation filters are necessary to accomplish desired noise suppression.
DESCRIPTION-Single and dual inductance-capacity filters housed in round metal containers designed for insertion between appliance cord and wall outlet.
TERMINALS-Male prongs and female receptacles. Types Z4, 6 and 8 have extra provision for return lead to ground or appliance frame.
MOUNTING-Self-supported by its prongs.
PACKAGING—Individual display carton.
Type \(Z 2\) is a capacitor-inductance filter for medium interference. Use with electric razor or small appliances. Most effective on grounded line systems where reversal of plugs will affect operation. Size \(1 \%\) " \(\times 2^{13 / 18^{\prime \prime}}\), rated \(110-220\) volts, 3 amperes.
Type 24 is a dual inductance-capacity filter for severe interference on appliances where a return lead from the filter is inconvenient. Ideal for electric razor, vibrators and household appliances. Size \(13 /{ }^{\prime \prime} \times 2^{13} / 8^{\prime \prime}\), rated \(110-220\) volts, 3 amperes.
Type \(Z 6\) is a dual inductance-capacity filter with provision for return lead to ground. IRecominended for suppressing severe interference. Size \(11 / s^{\prime \prime} \times 31 / 4^{\prime \prime}\). Rated \(110-220\) volts, 3 amperes.
Type \(\mathbf{Z 8}\) is same as \(\mathbf{Z 6}\) but with provision for return wire connection to motor or appliance frame rather than ground. An efficient filter squivalent to box type within 3 ampere rating.

\section*{Heavy-Duty Appliance Noise Filters (Type LC)}

APPLICATION - For portable plug-in applications where severe interference is involved and ampere rating ex-
 ceeds that of type \(Z\).
DESCRIPTION-Combination inductance-capacity filter housed in rectangular metal case. Size \(2^{15 / 16 " \prime} \times 31 / 16^{\prime \prime} \times 3 \% / 6^{\prime \prime}\).
TERMINALS—Ample line cord with male plug for insertion in wall outlet. Female receptacle for appliance cord plug. Binding post for return wire lead to appliance or motor frame.
MOUNTING-Two metal flanges (when permanent mounting is desired).
PACKAGING-Individual carton.
Type LC5 rated \(115-220\) volts AC-DC, 5 amperes.
Type LC10 rated \(115-220\) volts AC-DC, 10 amperes.


\section*{Fluorescent Lighting Noise Filter}

APPLICATION-Specially designed for fluorescent lights where permanent installation on or in the light fixture is desired.
DESCRIPTION-Dual inductance-capacity filter housed in round metal tubes. Contains shock limiting capacitor. Size \(17 / 6^{\prime \prime \prime} \times 23 / 4^{\prime \prime}\).
TERMINALS-Flexible covered wire leads, two at one end for input - three at other end for output of which the red lead is for grounding to light frame.
MOUNTING-By means of attached tangential strap.
PACKAGING-Individual display carton.
Type Z8A, 115-220 volts, AC-DC, 3 amperes. For fluorescent lights

\section*{Heavy-Duty \\ Appliance Noise Filters (Type LB)}


APPLICATION-For permanent installation wherever heavy-duty filters are required, such as outdoor signs, large motors, or at meter board.
DESCRIPTION-Heavy-duty choke-capacity combination filters sealed in rectangular case and housed in standard heavy gauge metal cut-out boxes.
TERMINALS-Heavy, flexible insulated wire leads for splicing with house or motor wiring.
MOUNTING-Mounts by means of screws through bottom of cut-out box.
PACKAGING-Individual carton.
\begin{tabular}{c|c|c}
\hline Type & Rating & Size \\
\cline { 1 - 1 } & \(220 \mathrm{~V}-10 \mathrm{Amp}\). & \(61 / 2 \times 61 / 2 \times 4\) \\
LB-20 & \(220 \mathrm{~V}=20 \mathrm{Amp}\). & \(101 / 4 \times 101 / 4 \times 6\) \\
LB-40 & \(220 \mathrm{~V}-40 \mathrm{Amp}\). & \(12 \times 101 / 4 \times 6\) \\
\hline
\end{tabular}

\title{
MALLORY mica capacitors
}


\section*{Mica Receiver Capacitors}

APPLICATION-Dcsigned primarily for radio receiving applications, or in television and other electronic circuits within their voltage range.
DESCRIPTION-Made with carefully selected mica and foil and housed in high quality compact rectangular bakelite casc with standard RMA color coding for identification.
TERMINALS-Bare tinned copper leads.
MOUNTING-By means of its leads.
PACKAGING-5 or 10 capacitors per display carton.
Case Size—7/16" \(\times^{25 / 32 "} \times 7 / 32^{\prime \prime}\) with \(1 / 8{ }^{\prime \prime}\) Wire Leads
Voltage Rating \(=500\) VDC Working - 1000 VDC Test
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{2}{*}{Capacity Mfd.} & Standard Mica \(\pm 20 \%\) Cap. Tolerance & Silver Mica \(\pm 10 \%\) Cap. Tolerance & Silver Mica \(\pm 2 \%\) Сар. Tolerance \\
\hline & Mallory Cat. No. & Mallory Cat. No. & Mallory Cat. No. \\
\hline . 000005 & MC205 & MCB205 & \\
\hline . 00001 & MC215 & MCB215 & MCE215 \\
\hline . 000025 & MC220 & MCB220 & MCE220 \\
\hline . 00004 & MC223 & MCB223 & MCE223 \\
\hline . 00005 & MC225 & MCB225 & MCE225 \\
\hline . 000075 & MC230 & MCB230 & MCE230 \\
\hline . 0001 & MC235 & MCB235 & MCE235 \\
\hline . 00015 & MC236 & MCB236 & MCE236 \\
\hline . 0002 & MC237 & MCB237 & MCE237 \\
\hline . 00025 & MC240 & MCB240 & MCE240 \\
\hline . 0003 & MC241 & MCB241 & MCE241 \\
\hline . 0004 & MC243 & MCB243 & MCE243 \\
\hline . 0005 & MC245 & MCB245 & MCE245 \\
\hline .0008 & MC251 & MCB251 & MCE251 \\
\hline . 001 & MC255 & MCB25 & MCE255 \\
\hline . 0016 & MC256 & & \\
\hline
\end{tabular}

Case Size- \(13 / 16^{\prime \prime} \times 13 / 16^{\prime \prime} \times 5 / 16^{\prime \prime}\) with \(1 / 8^{\prime \prime}\) Wire Leads
Voltage Rating \(=500\) VDC Working - 1000 VDC Test
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{2}{*}{Crpacity Mfd.} & Standard Mica \(\pm 20 \%\) Cap. Tolerance & Silver Mica \(\pm 10 \%\) Cap. Tolerance & Silver Mica \(\pm 2 \%\) Cap. Tolerance \\
\hline & \begin{tabular}{l}
Mallory \\
Cat. No.
\end{tabular} & \begin{tabular}{l}
Mallory \\
Cat. No.
\end{tabular} & \begin{tabular}{l}
Mallory \\
Cat. No.
\end{tabular} \\
\hline . 0005 & MC445 & MCB445 & MCE445 \\
\hline . 0008 & MC451* & MCB451 \({ }^{\text {* }}\) & MCE4S1* \\
\hline . 0015 & MC456 & MCB456 & MCE456 \\
\hline . 002 & MC457 & MCB457 & MCE457 \\
\hline . 0025 & MC460 & MCB460 & MCE460 \\
\hline . 003 & MC461 & MCB461 & MCE461 \\
\hline . 004 & MC463 & MCB463 & MCE463 \\
\hline . 005 & MC465 & MCB465 & MCE465 \\
\hline . 006 & MC467 & MCB467 & MCE467 \\
\hline . 007 & MC469 & MCB469 & MCE469 \\
\hline . 008 & MC471 & MCB471 & MCE471 \\
\hline . 01 & MC475 & MCB475 & MCE4 75 \\
\hline
\end{tabular}
*Will be discontinued when present stocks are exhausted.

High-Volfage Mica Capacirors for TV Replacement
\begin{tabular}{|c|c|c|c|}
\hline Capacity mmfd & Mallory Cat. No. & \begin{tabular}{l}
Working \\
Volts DC
\end{tabular} & Size \\
\hline 5 & MCP550 & 3000 & \(1 \times 5 \times 11 / 32\) \\
\hline 10 & MCP410 & 3000 &  \\
\hline 22 & MCM422 & 2500 & \(26 / 32 \times 1 / 16 \times 7 / 32\) \\
\hline 33 & MCM433 & 2500 & 25/32 \(\times 7 / 16 \times 7 / 32\) \\
\hline 47 & MCL447 & 2000 & 25/88 \(\times^{7 / 16} \times 1 / 38\) \\
\hline 68 & MCL488 & - 2000 & 25/32: \(\times^{7 / 16 \times 7 / 32}\) \\
\hline 75 & MCK475 & 1500 & \(25 / 32 \times 7 / 16 \times 7 / 32\) \\
\hline 100 & MCK310 & 1500 & \(25 / 32 \times 7 / 16 \times{ }^{7 / 32}\) \\
\hline 150 & MCK315 & 1500 & 25/2, \({ }^{\text {c }}\) 7/16 \(\times^{7 / 32}\) \\
\hline 180 & MCK318 & 1500 & \(25832 \times 7 / 16 \times 7 / 32\) \\
\hline 220 & MCK322 & 1500 & 23/32 \(\times 7 / 16 \times 7 / 32\) \\
\hline 270 & MCK327 & 1500 & 25/32 \(\times 7 / 16 \times 7 / 32\) \\
\hline 330 & MCK333 & 1500 & \(25 / 32 \times 7 / 16 \times 7 / 32\) \\
\hline 470 & MCK347 & 1500 & 25/32 \(\times^{7 / 16} \times 1 / 32\) \\
\hline 680 & MCK368 & 1500 & \(1 \times^{5 / 6 \times 1 / 32}\) \\
\hline 820 & MCK382 & 1500 & \(1 \times\).76 \(\times 11 / 32\) \\
\hline 1000 & MCK210 & 1500 & \(1 \times\) \% \({ }^{1 / 1 / 32}\) \\
\hline 1500 & MCK215 & 1500 & \(1 \times 56 \times 11 / 32\) \\
\hline 2000 & MCK220 & 1500 & \(1 \times 5 \times 11 / 32\) \\
\hline 2400 & MCK224 & 1500 & \(1 \times 5 / 8 \times 11 / 32\) \\
\hline
\end{tabular}

\section*{New RMA Color Code}
- The new RMA color code, shown below, permits positive identification of the mica capacitors listed.

Reading across the top from left to right with the arrow pointing to the right, the first dot shall always be white to indicate standard RMA 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 left. The lower right dot should be the multiplier. The lower second dot indicates the tolerance and the lower left dot indicates the class.

The key to color significance is as follows:


Example shown above \(=1300 \mathrm{mmfd} . \pm 2 \%, 500\) V.W.
Note: When any Mallory mica capacitor has a white dot in the upper left hand corner (when the arrows point to the right) that capacitor is coded under the new RMA color code, as shown above. Any other color in the upper left hand corner indicates the old color code, which may be found in Catalogue No. 467-A.
\begin{tabular}{|c|c|c|c|c|}
\hline Color & \begin{tabular}{l}
Sig. \\
Fig.
\end{tabular} & Mult. & Tol. & Class.* \\
\hline Black & 0 & 1 & \(\pm 20 \%\) & A \\
\hline Brown & 1 & 10 & & B \\
\hline Red & 2 & 100 & \(\pm 2 \%\) & C \\
\hline Orange & 3 & 1000 & \(\pm 3 \%\) & T \\
\hline Yellow & 4 & 10000 & & \\
\hline Green & 5 & & \(\pm 5 \%\) & \\
\hline Blue & 6 & & & \\
\hline Violct & 7 & & & \\
\hline Gray & 8 & & & 1 \\
\hline White & 9 & & & J \\
\hline Gold & & \[
0.1
\] & & \\
\hline Silver & & \[
0.01
\] & \(\pm 10 \%\) & \\
\hline
\end{tabular}
*Denotes various electrical characteristics.
Voltage ratings vary with capacitance as shown in RMA specitica-tion-April, 1946.


\section*{Mica Transmitting Capacitors (Type MH)}

APPLICATION-For use in transmitting and power amplifier circuits where voltage exceeds the 500 -volt rating of type MC.
DESCRIPTION - Made with accurately gauged highquality India mica in bakelite molded case providing insulated mounting. Capacity tolerance \(\pm 20 \%\). Only size variation for various ratings is the thickness as shown in the chart. Case size- \(15 / 8^{\prime \prime} \times 1 / 8^{\prime \prime}\) (Minus terminals). Mounting centers-15/16". Terminal lengths - \(9 / 16^{\prime \prime}\).
TERMINALS-Short, heavy tinned copper solder lugs for minimum RF and contact resistance.
MOUNTING-Insulated mounting by means of screws through holes molded in case.
PACKAGING-Individual display carton.
\begin{tabular}{|c|c|c|c|c|}
\hline Mallory Cat. No. & \begin{tabular}{l}
Сар. \\
Mfd.
\end{tabular} & \begin{tabular}{l}
Working \\
Volts IDC
\end{tabular} & \begin{tabular}{l}
Test \\
Volts DC
\end{tabular} & Thickness \\
\hline M H535 & . 0001 & 600 & 1200 & 23/64 \\
\hline MH635 & .0001 & 1200 & 2500 & 23/44 \\
\hline MH735 & . 0001 & 2500 & 5000 & \(23 / 4\) \\
\hline M 4545 & . 0005 & 600 & 1200 & \(23 / 84\) \\
\hline M H645 & . 0005 & 1200 & 2500 & \(23 / 64\) \\
\hline MH745 & . 0005 & 2500 & 5000 & 23/64 \\
\hline M H555 & . 001 & 600 & 1200 & 23/64 \\
\hline MH655 & . 001 & 1200 & 2500 & 23/64 \\
\hline MH755 & . 001 & 2500 & 5000 & \(23 / 4\) \\
\hline MH557 & . 002 & 600 & 1200 & 23/4, \\
\hline MH657 & . 002 & 1200 & 2500 & \(23 / 64\) \\
\hline MH757 & . 002 & 2500 & 5000 & 23/64 \\
\hline MH565 & . 005 & 600 & 1200 & 23/64 \\
\hline M 4665 & . 005 & 1200 & 2500 & 29/44 \\
\hline M H 765 & . 005 & 2500 & 5000 & 29/64 \\
\hline MH575 & . 01 & 600 & 1200 & 23/64 \\
\hline M H675 & . 01 & 1200 & 2500 & \(20 / 84\) \\
\hline MH577 & . 02 & 600 & 1200 & 29/4, \\
\hline
\end{tabular}

\section*{MALLORY \\ RADIO SERVICE ENCYCLOPEDIA}

552 pages of replacement information for all pre-war and post-war receivers


\section*{Mica Transmitting Capacitors (Type MX)}

APPLICATION-Ideal for amateur transmitting equipment. They may also be used in coupling, tank, and bypass circuits at radio frequencies within their rating. (Note that the maximum amperes for several radio frequencies are given in the chart. The operating current should be kept within these limits.)

DESCRIPTION-Heavy-duty mica construction, supplied in attractive rectangular porcelain cases.
 Mounting centers- \(3^{9} / 32^{\prime \prime}\). Terminal heights- \(3 / /^{\prime \prime}\).

TERMINALS-Two screw type with complete washer and nut assembly.

MOUNTING-Two flanges with ample holes for machine screw mounting.

PACKAGING-Individual display carton.
\begin{tabular}{|c|c|c|c|c|}
\hline Mallory Cat. No. & Cap. Mfd. & \begin{tabular}{l}
Test. \\
Volts DC
\end{tabular} & Max. Amps. & \begin{tabular}{l}
Freq. \\
KC .
\end{tabular} \\
\hline MX855 & . 001 & 12,500 & 9.0
10.0
11.0
12.0 & \[
\left.\begin{array}{r}
15000 \\
7500 \\
3750 \\
1875
\end{array}\right\}
\] \\
\hline \(\mathbf{M X 8 5 7}\) & . 002 & 12,500 & \(\left(\begin{array}{r}9.0 \\ 12.0 \\ 13.0 \\ 15.0\end{array}\right.\) & \(\left.\begin{array}{r}15000 \\ 7500 \\ 3750 \\ 1875\end{array}\right\}\) \\
\hline M \(\mathbf{8 8 6 5}\) & . 005 & 10,000 & \(\left\{\begin{array}{l}10.0 \\ 13.0 \\ 14.0 \\ 15.0\end{array}\right.\) & \(\left.\begin{array}{r}15000 \\ 7500 \\ 3750 \\ 1875\end{array}\right\}\) \\
\hline MX875 & . 01 & 7,000 & \(\left\{\begin{array}{l}10.0 \\ 13.0 \\ 15.0 \\ 15.0\end{array}\right.\) & \(\left.\begin{array}{r}15000 \\ 7500 \\ 3750 \\ 1875\end{array}\right\}\) \\
\hline \(\mathbf{M X 8 7 7}\) & . 02 & 3,500 & \(\left\{\begin{array}{l}10.0 \\ 13.0 \\ 17.0 \\ 17.0\end{array}\right.\) & \(\left.\begin{array}{r}15000 \\ 7500 \\ 3750 \\ 1875\end{array}\right\}\) \\
\hline MX885 & . 05 & 3,500 & \(\left\{\begin{array}{l}11.0 \\ 14.0 \\ 16.0 \\ 18.0\end{array}\right.\) & \(\left.\begin{array}{r}15000 \\ 7500 \\ 3750 \\ 1875\end{array}\right\}\) \\
\hline MX895 & . 1 & 2,000 & \(\left\{\begin{array}{l}11.0 \\ 14.0 \\ 16.0 \\ 18.0\end{array}\right.\) & \(\left.\begin{array}{r}15000 \\ 7500 \\ 3750 \\ 1875\end{array}\right\}\) \\
\hline
\end{tabular}


\section*{Transmitting Capacitors (Type TX)}

APPLICATION-For radio, television, transmitting, and all circuits requiring high voltage capacitors.
DESCRIPTION-Compact rectangular oil filled capacitors of sturdy construction.
TERMINALS-Suitable standoff insulated terminals at one end to safely cover maximum voltage rating of each unit.
MOUNTING-Base dimensions less than \(31 / 2 \times 51 / 8\), by rectangular clamp providing either upright or inverted position. Base sizes of \(31 / 2 \times 51 / 8\) and above, by permanent flanges at the unit base.
PACKAGING-Individual carton.
\begin{tabular}{|c|c|c|c|}
\hline Mallory Cat. No. & \begin{tabular}{l}
Cap. \\
Mfd.
\end{tabular} & \begin{tabular}{l}
Working \\
Volts DC
\end{tabular} & \[
\mathbf{W} \quad \stackrel{\text { Size }^{*}}{\mathrm{~L}} \quad \mathbf{H}
\] \\
\hline TX801 & 1 & 600 & \(1 \times 13 \times 2 \%\) \\
\hline TX802 & 2 & 600 & \(1 \times 13 \times 2 \%\) \\
\hline TX803 & 4 & 600 & \(1 \times 13 \times 41 / 4\) \\
\hline TX816 & 6 & 600 & \(13 / 18 \times 21 / 2 \times 4 \%\) \\
\hline TX817 & 10 & 600 & \(11 / 4 \times 33 / 4 \times\) \\
\hline TX822 & . 5 & 1000 & \(1 \times 1 \% \times 2 \%\) \\
\hline TX804 & 1 & 1000 & \(1 \times 1 \% \times 2 \%\) \\
\hline TX805 & 2 & 1000 & \(1 \times 13 \times 37\) \\
\hline TX806 & 4 & 1000 & 1318 \(\times 21 / 2 \times 4 \%\) \\
\hline TX824 & 6 & 1000 & \(11 / 4 \times 3 \% \times 4 \%\) \\
\hline TX825 & 10 & 1000 & 13/43\% 5 4\% \\
\hline TX807 & 1 & 1500 & \(1 \times 13 / 4 \times 41 / 4\) \\
\hline TX808 & 2 & 1500 & 1\% \(1 / 21 / 2 \times 4 \%\) \\
\hline TX809 & 4 & 1500 & 11/2 \(\times 3 \% \times 4 \%\) \\
\hline TX829 & 6 & 1500 & 1\% \(\times 3 \% \times 4 \%\) \\
\hline TX830 & 10 & 1500 & \(3 \%\) x \(3 \% \times 4 \%\) \\
\hline TX831 & . 25 & 2000 & \(1 \times 1 \% \times 21 / 4\) \\
\hline TX832 & . 5 & 2000 & \(1 \times 13 \times 2 \%\) \\
\hline TX810 & 1 & 2000 & \(13 / 18 \times 21 / 2 \times 3 \%\) \\
\hline TX811 & 2 & 2000 & \(11 / 4 \times 3 \% \times 41 / 4\) \\
\hline TX823 & 4 & 2000 & \(21 / 4 \times 33 \times 4 \%\) \\
\hline TX833 & 6 & 2000 & \(33 / 16 \times 33 / 4 \times 46\) \\
\hline TX834 & 10 & 2000 & \(4 \% \times 3 \% \times 4 \%\) \\
\hline TX812 & 1 & 2500 & \(13 / 18 \times 21 / 2 \times 41 / 4\) \\
\hline TX813 & 2 & 2500 & \(11 / 4 \times 3^{21 / 32} \times 4^{7 / 32}\) \\
\hline TX835 & . 1 & 3000 & 1 1/16 \(\times 21 / 2 \times 23 / 1\) \\
\hline TX836 & . 25 & 3000 & 1 1/10 \(\times 21 / 2 \times 31 / 6\) \\
\hline TX837 & . 5 & 3000 & \(1 \%\) 10 \(\times 21 / 2 \times 4 \%\) \\
\hline TX814 & 1 & 3000 & 1\% \(\times 3 \% \times 4 \%\) \\
\hline TX815 & 2 & 3000 & 3\%/16 \(\times 3 \% \times 4 \%\) \\
\hline TX838 & 4 & 3000 & \(4 \% / 18 \times 3 \% \times 51 / 2\) \\
\hline TX839 & 1 & 4000 & \(21 / 4 \times 3 \% \times 4 \%\) \\
\hline TX827 & 2 & 4000 & \(4 \% \times 3 \% \times 4 \%\) \\
\hline TX818 & 1 & 5000 & \(51 / 4 \times 31 / 2 \times 5 \%\) \\
\hline TX819 & 2 & 5000 & \(51 / 8 \times 31 / 2 \times 9\) \\
\hline TX820 & . 5 & 6000 & \(4 \% \times 51 / 1 \times 31 / 2\) \\
\hline TX821 & 1 & 6000 & \(3^{18 / 16} \times 4^{13 / 16 \times 618 / 16}\) \\
\hline
\end{tabular}

\footnotetext{
*W-Width; L-Length; H-Height.
}


\section*{Transmitfing Capacitors (Type IZ)}

APPLICATION-For filter and bypass circuits in power amplifiers, television and transmit ting equipment where compact round can units are desired.
DESCRIPTION-Oil impregnated type capacitor furnished in round containers for upright or inverted mounting. All units internally insulated from case.
TERMINALS-The \(13 / \mathbf{g}^{\prime \prime}\) diameter units have two solder lug terminals with ample insulation for the voltage ratings involved. The \(2^{\prime \prime}\) diameter units have special standoff insulated terminals.
MOUNTING-Supplied with type VR bracket for inverted or upright mounting.
PACKAGING-Individual carton.
\begin{tabular}{c|c|c|c}
\begin{tabular}{c} 
Mallory \\
Cat. No.
\end{tabular} & Cap. & \begin{tabular}{c} 
Working \\
Mfd.
\end{tabular} & \begin{tabular}{c} 
Size \\
Volts DC
\end{tabular} \\
\cline { 1 - 3 } & Dia. Height
\end{tabular}

TERMINAL HEIGHTS

TX Capacitors
600 through \(2500 \mathrm{~V}-11 / 4\)
3000 through \(4000 \mathrm{~V}-1 \%\)
5000 through \(6000 \mathrm{~V}-21 / 2\)

TZ Capacitors
600 V - \(\%\)
1 and 2 mfd at 1000 V - \%
.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 \(2000 \mathrm{~V}-1 \%\)

\section*{MALLORY TECHNICAL MANUAL}

This simply written, practical book bridges, the gap befween radio theory and practice. Designed for the radio serviceman, engineer, amateur or experimenter who wants the latest technical information . . . presented so that he can easily apply it to everyday problems. Contains page after page of information profusely illustrated. It's worth far more than its price. Your Mallory Distributor has copies-order from him.

\section*{MALLORY CAPACITOR HARDWARE}


Type MP-Metal plates for grounded mounting of FP and WP capacitors.
Type BP-Bakelite 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 wrench for twisting mounting ears on FP or WP capacitors.
\begin{tabular}{|c|c|c|}
\hline Cat. No. & Description & Size \\
\hline MP-2 & Metal mounting wafer for FP. & \(1^{3 / 4}\) \\
\hline MP-4 & Metal mounting wafer for FP. & \(1 *\) \\
\hline MP-6 & Metal mounting wafer for FP. \(\dot{\text { P }}\). & 1 \% \\
\hline BP-2 & Bakelite mounting wafer for FP. & \(1^{*}\) \\
\hline BP-4 & Bakelite mounting wafer for FP. & 1 \\
\hline BP-4A & Bakelite mounting wafer for FP (To mount 1" FP in chassis punched for 1 \%" wafer) & 1 \\
\hline BP-6 & Bakelite mounting wafer for FP. & 1\% \\
\hline PS-4 & Plug-in socket for FP . . . . . . . & 1 \\
\hline PS-6 & Plug-in socket for FP. & 13 \\
\hline & Retainer clamp for PS-4 sock & \\
\hline MW-100 & Mounting wrench for FP. & \\
\hline & & \\
\hline
\end{tabular}

Type MS-1 - Adjustable metal strap for horizontal mounting tubular types up to \(1 \%\) " diameter.
Type A-016-Terminal connector or anchor strap for general use where required.
Type 015-1 - Washer for RS type \%" neck when used in over-size chassis hole.
Type 015-2-Washer for use with KS, RM or HS units where chassis hole is too large for regular mounting. Use two washers, one above and one below chassis.
Type A-017--Special washer with turned-over edge for ring clamp mounting \(1^{\prime \prime}\) RS type in \(13 /{ }^{\prime \prime}\) ring clamp.
\begin{tabular}{|c|c|c|}
\hline Cat. No. & Description & Size \\
\hline 015-1 & & \\
\hline 015-2 & Washer for \(34^{\prime \prime}\) neck in \(1^{\prime \prime}\) hole. & Var. \\
\hline MS-1 & Adjustable mounting strap . . . . . . & Var. \\
\hline A-016 & Terminal connector.................... & Var. \\
\hline A-017 & Washer for clamp mounting neck cans & Var. \\
\hline
\end{tabular}

Type "P" Hardware
Types PL and PL-APlastic 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.

\begin{tabular}{|c|c|c|}
\hline Cat. No. & Description & Size \\
\hline PL-3 & Plastic end cap For "On Motor" & \[
\begin{aligned}
& 17 / 18 \\
& 113 / 18
\end{aligned}
\] \\
\hline PL-6 & Plastic end cap mounting & \[
1^{13 / 16}
\] \\
\hline PL-8 & Plastic end cap For "Off Motor", & 21/18 \\
\hline PL-3A & Plastic end cap
Plastic end cap & 113/18 \\
\hline PL-8A & Plastic end cap & \(21 / 18\) \\
\hline HB-4 & Horizontal bracket (plastic cases)... & 33\% \\
\hline HB-8 & Horizontal bracket (plastic cases)... & 4\% \\
\hline
\end{tabular}

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 \(1 / \mathrm{s}^{\prime \prime}\) hole.
Type VR-Brackets for vertical mounting round unita.
Type 104-1 -Special bracket with spade bolt for mounting RS and RM units where spade bolt mounting was used.

\begin{tabular}{|c|c|c|}
\hline Cat. No. & Description & Size \\
\hline TH-13 & Spring clip for & \\
\hline TH-15 & Spring clip for TC & 1/2 to \(91 / 18\) \\
\hline TH-17 & Spring clip for TC & 3/4 to \(11 / 18\) \\
\hline TH-19 & Spring clip for TC & \%/1 to 15/16 \\
\hline TH-23 & Spring clip for TC and FP & 1 to \(11 / 10\) \\
\hline TH-25 & Spring clip for TC and FP & \%/4 to \(1^{7 / 18}\) \\
\hline VR-1 & Clamp for vertical mounting. & 1 to \(1^{1 / 16}\) \\
\hline VR-3 & Clamp for vertical mounting. & \(13 / 8\) to \(17 / 18\) \\
\hline VR-4 & Clamp for vertical mounting. & 13/2 to \(19 / 18\) \\
\hline VR-8 & Clamp for vertical mounting. & 2 to \(2^{1 / 16}\) \\
\hline VR-10 & Clamp for vertical mounting. ..... & \(21 / 2\) \\
\hline 104-1 & Spade bolt mounting for neck type cans. & Variable \\
\hline
\end{tabular}

\section*{OE and CE Insulating Sleeve}
\begin{tabular}{|c|c|c|}
\hline Cat. No. & Description & Size \\
\hline OE-1 & Open end FP insulating sleeve & \% \(\times 2\) \\
\hline OE-3 & Open end FP insulating sleeve & \(1 \times 2\) \\
\hline OE-4 & Open end FP insulating sleeve & \(1 \times 3\) \\
\hline OE-5 & Open end FP insulating sleeve & \(13 / 82\) \\
\hline OE-6 & Open end FP insulating sleeve. & 13/3 \\
\hline CE-1 & Closed end FP insulating sleeve & \(1 / 4 \times 2\)
\(1 \times 2\) \\
\hline CE-3 & Closed end FP insulating sleeve. & \(1 \times 2\) \\
\hline CE-4 & Closed end FP insulating sleeve & \(1 \times 3\) \\
\hline CE-5 & Closed end FP insulating sleeve & \(13 \% 2\) \\
\hline CE-6 & Closed end FP insulating sleeve. & 13*3 \\
\hline CE-7 & Closed end FP insulating sleeve. & \(1 \times 21 / 2\) \\
\hline CE-8 & Closed end FP insulating sleeve & \(1 \times 4\) \\
\hline CE-9 & Clored end FP insulating sleeve & 13/8×21/2 \\
\hline
\end{tabular}

\section*{PYRANOL CAPACITORS}

In accordance with proposed joint Army-Navy specifications JAN-C-25 Amendment-1.


Case style CP 40 -cylindrical (not shown)

> CP 53, 54, 55- Bathtub style CP 70 -Large Rectangular

CP 61, 63, 65, 67, 69-Miniature Rectangular
All case styles are available in characteristic D, E and F. Singlesection 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.
Write for Bullatin GEA-4357.

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. Cureful construction, high-quality materials, and skillful design contribute to long life and efficient operation.
Write for Bulletin GEA. 4646.
STANDARD RATINGS
\begin{tabular}{c|c|c|c}
\hline \begin{tabular}{c} 
Max. \\
D-c volts
\end{tabular} & \begin{tabular}{c} 
Copaciance, \\
Microfarads
\end{tabular} & \begin{tabular}{c} 
Max. \\
D.c volts
\end{tabular} & \begin{tabular}{c} 
Capacitarce, \\
Microforads
\end{tabular} \\
\hline 2000 & 28 & 4000 & 12.5 \\
2500 & 14 & 4000 & \(25 / 50\) \\
3000 & 60 & 1000 & 100 \\
4000 & 12.5 & 6000 & \(25 / 50\) \\
\hline
\end{tabular}

Capacitor networks


General Electric pioneered in the development of mineral-oil-treated paper dielectric capacitor networks for air, sea, and land radar, and was a prime supplier for whe governmertit services. The products supplied varied from the miniature types used with aircraft radar to the large land station designs.

All of the general facilities and the highly specialized test equipment involved are being retained for further work in this field and inquiries on new requirements are solicited.

\section*{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. STANDARD RATINGS
\begin{tabular}{|c|c|c|}
\hline Nominal Direct Voltage Rating & Capacitance Ratings, Micirofarads & Type of Terminals \\
\hline 400 & 4.0, 6.0, 8.0, 10.0 & S \({ }^{\circ}\) \\
\hline 600 & \[
\begin{gathered}
1.0,2.0,4.0,6.0,8.0,10.0,12.0,15.0, \\
20.0,25.0
\end{gathered}
\] & SI or Plt \\
\hline 1000 & 1.0, 2.0, 4.0, 6.0, 8.0, 10.0, 12.0, \$ 15.0 & SI or PI \\
\hline 1500 & \[
\begin{gathered}
0.10,0.25,0.50,1.0, \\
10.0,19.0,4,4.0,0.0,8.0 \\
\hline
\end{gathered}
\] & SI or PI \\
\hline 2000 & \[
\begin{gathered}
0.10,0.25,0.50,1.0, ~ \\
10.0,12.0,4.0,6.0,8.0 \\
\hline
\end{gathered}
\] & PI \\
\hline 2500 & \[
\begin{array}{r}
0.50,1.0,2.0,4.0,10.0,20.0,25.0, \\
55.0,75.0,
\end{array}
\] & PI \\
\hline 3000 & \[
\begin{gathered}
0.10,0.25,0.50,1.0,2.0,4.0,8.0 \\
19.0,20 . u, 45.0,60.0
\end{gathered}
\] & PI \\
\hline 4000 & \[
\begin{array}{ll}
0.10,0.25, & 0.50,9.0,9.0, ~ 4.0, ~ 6.0, ~ 7.0, ~ \\
13.0,20.0,30.0
\end{array}
\] & PI \\
\hline 5000 & \[
0.10,0.25,0.50,14.0, \frac{9.0}{}, 4.0,6.0,8.0
\] & PI \\
\hline 6000 & 0.10, 1.0, 2.0, 4.0, 5.0, 10.0, 14.0 & PI \\
\hline 7500 & \(0.10,0.25,0.50,1.0,2.0,3.0,7.0,9.0\) & PI \\
\hline
\end{tabular}

Case styles 60, 62, and 64


These small rectangular-case fixed-paper-dielectric units are of narrower width than the "bathtub" units, and will fit into a very restricted panel surface, where case height is not the limiting dimension. Mounting lugs, of either the removable or attached type, are of very sturdy construction.
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-section construction, with a capacitance tolerance of \(\pm 10\) per cent. Cases are isolated and the two bushings are brought out through the cover. Units are available with either solder-lug terminals or with pillar-insulator terminals in 600-, 1000-, and 1500 -volt ratings. All higher-voltage ratings have pillar-insulator terminals. These units may be operated in altitudes up to 7500 feet.
Bushings with solder-lug terminals are made of molded Textolite*, and those which have pillar-insulator terminals are of the highest-quality porcelain. All bushings are thoroughly bonded to the container to provide a permanent liquid-tight seal.
All units can be supplied with removable mounting brackets, as illustrated above. In addition to the screw-spade-lug brackets, two types of footed brackets are also available-one with a straight 'L'-shaped foot and the other with a "U"-shaped foot that grips the bottom of the unit. The brackets can be attached to either the top or bottom of the unit, permitting either upright or inverted mounting.
Write for Bulletin GEA-262I. *Registered trade-mark of
STANDARD RATINGS
General Electric Co.
\begin{tabular}{|c|c|c|}
\hline Nominal Direct Voltage Rating & Capacitance Ratings, Misrofarads & Type of Terminals \\
\hline 10,000 & \(0.10,0.25,0.50,1.0,1.5,2.0,3.5,5.0\) & PI \\
\hline 12,500 & \[
0.10,0.25,0.50,0.75,1.0,1.75,2.5,
\] & PI \\
\hline 15,000 & \(0.25,0.50,0.75,0.90,1.75,2.25\) & PI \\
\hline 20,000 & \(0.15,0.25,0.50,1.0,1.25\) & PI \\
\hline 25,000 & 0.10, 0.25, 0.60, 1.0 & Pl \\
\hline 30,000 & 0.25, 0.5, 0.75 & H \\
\hline 40,000 & \(0.10,0.20,0.25,0.35\) & PI \\
\hline 50,000 & \(0.17,0.25\) & PI \\
\hline \(75.000 \%\) & 0.25 & Pi \\
\hline 100,000 \(\ddagger\) & 0.125 & P1 \\
\hline
\end{tabular}
\$Mid-point connected to case.

All three case styles are constructed with solder-lug terminals, and are available in either single-section or two-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 screw-spade-lug type can be supplied, while the case style 62 and case style 64 units have soldered-on brackets for upright or inverted mounting, respectively.

STANDARD RATINGS
\begin{tabular}{|c|c|c|c|}
\hline Type of Construction & Nominal Direct Voltage Rating & Capacitance Ratings, Miscoforads* & Capacitance Tolerance \\
\hline \multirow{3}{*}{Single-section units} & 400 & 2.0 & \multirow{3}{*}{\(\pm 10^{\circ} \%\)} \\
\hline & 600 & \[
\begin{gathered}
0.05,0.10,0.25 \\
0.50,1.0
\end{gathered}
\] & \\
\hline & 1000 & \[
\begin{array}{ccc}
0.01, & 0.02, & 0.05, \\
0.25 & 0.50
\end{array}
\] & \\
\hline \multirow[t]{2}{*}{Two-section units} & 600 & 0.10,0.50 & \multirow[t]{2}{*}{\[
\begin{aligned}
& +20 \% \\
& -10 \%
\end{aligned}
\]} \\
\hline & 1000 & 0.02, 0.050 .10 & \\
\hline
\end{tabular}

\footnotetext{
* Capacitance per section of two-section units.
}

\section*{PYRANOL CAPACITORS}

\section*{FOR GENERAL.PURPOSE A-C APPLICATIONS}


Small a-c Pyranol capacitors are recommended for use with motors, luminous-tube transformers, industrial control, and other equipnient.
The use of Pyranol as a treating material, because of its high dielectric strength, high promittivity, and exceptional stability, has made possible a marked reduction in physical size, as well as a capacitor far superior to those formerly avail. able.

\section*{Design advantages}
(1) Small and compact units, lecause of the use of l'yranol. (2) Wide range of ratings available in rectangular, cylindrical and oval eases.
(3) Three styles of mounting brackets are available and suppied separate from the units. linits may lie operaterl in any position.
Write for 8ulletin GEA-2027

STANDARD RATINGS
\begin{tabular}{|c|c|c|c|c|c|}
\hline Rated Voltage 60 Cycles & Fabricated Rectangular & Drown Rectangular & Drawn Cylindrital & Shallow Drawn & Oral Drawn \\
\hline \[
\begin{aligned}
& 990 \\
& 236 \\
& 250 \\
& 330 \\
& 440 \\
& 660
\end{aligned}
\] & \begin{tabular}{l}
1-15 muf 1-90 muf \\
1-50 muf 1-98 muf 1-15 muf
\end{tabular} & 1-17.5 muf & 2.5-11 muf & 2-3.5 mup & \begin{tabular}{l}
2-б muf \\
2-3.5 muf 2-4 muf 1.75 muf
\end{tabular} \\
\hline
\end{tabular}

\section*{CAPACITORS FOR OSCILLATOR TANK CIRCUITS}


This line of fixed-paper-dielectric capacitors has been developed primarily for grid ana 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 oscil. lator circuits of a similar nature.

G-E high-voltage paper-dielectrics capacitors are of relatively high capacitance ( 0.01 mu f) for high-frequency units, and yet they are more economical than conventional higlifrequency units of considerably smaller capacitance values. They can, therefore, be applied with savings in cost as well as reduced losses and lower voltage drop across the capacitor.

\section*{feafures}

Hermetically sealed in metallic cases.
Single-bushing construction for minimum size.
Removable mounting brack. ets.
Internal lead connections arranged for minimum inductance.
Write for Bulletin GEA-4388.

STANDARD RATINGS
\begin{tabular}{c|c}
\hline \begin{tabular}{c} 
D.C Voltage \\
Rating
\end{tabular} & \begin{tabular}{c} 
Microfarad \\
Rating
\end{tabular} \\
\hline 5000 & 0.01 \\
\hline 15,000 & 0.01 \\
\hline 20,000 & 0.01 \\
\hline \(20.000^{\circ}\) & 0.01 \\
\hline
\end{tabular}
- With cooling fins for higher current-
carrying cadocity.
Capacitance tolerance \(\pm 10 \%\).

\title{
CO:TVMAL (C) DU:THFA:
}

\section*{"BLUE BEAVER" ELECTROLYTIC TUBULARS}


Types BR and BRD "BLUE BEAVERS" are the most popular cantype electrolytic tubulars employed for all applications where capacitors are required for convenient mounting in small spaces beneath a chassis or connected directly in the wiring assembly. They are small in physical size and self-supporting by means of strong, bare finned-copper wire leads. Larger sizes may be mounted with a metal strap.


Print.d in U.S.A.
Type BBR "BLUE BEAVERS" - especially popular for those cramped and limited space installations in television receivers, hearing aids, miniature radios and other small assemblies. They are hermetically sealed in tubular aluminum containers and ideally suited to meet requirements in low voltage circuits.


ON INSULATING WASHER

TYPE BRD

The nomes "Beaver". "Dykonal"", "Foradon". "Mike". "Quietone". "Service Mike" ond all identifying plaques and iden-
titying insignio ore registered trade morks of "Cornell-Dubilier Electric Corpp
titying insignio ore registered trade morks of 'Carnell-Dubilier Electric Corp., Sauth Ploinfield. N.

\section*{}

UP, UPT \& UPE TWIST-PRONG BASE ELECTROLYTICS


TYPE UP

Type UP copocitors ore smoli, conveniently-mounted, round contype electrolytic units furnished with bakelite ond metol mount ing woshers. Terminols ore tinned for soldering.

They ore dependoble in operotion over wide temperature variotions with minimum copacity chonge.

Type UPT, "Hi-Temp", units are especially designed for use in television, outo rodio, omplifier ond other equipment where exiremely high temperotures, voltage surges ond ripple currents are encountered. They ore porticulorly populor os replocement copocitors for oll stondord television receivers. \(\$\)

Type UPE units ore designed for use in selenium rectifier circuits. When using selenium rectifiers in television, rodio or other equipment, core must be token to employ only this type electro lytic copocitor ond protective resistor-
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Cal. \\
No.
\end{tabular} & Relational Stech Na. & Cap./Valts & \[
\begin{aligned}
& \text { Size-Ins. } \\
& \text { Dis. I Listh. }
\end{aligned}
\] & \[
\underset{\text { Price }}{\text { List }}
\] & Nel Price \\
\hline UPT 102 & A001 & \(10 ¢ 330 \mathrm{CPS}\). & \(3 / 4 \times 2\) & \$2.00 & \$1.20 \\
\hline UPT 100 & A002 & .5! 15.750 CPS. & \(1 \times 2\) & 2.20 & 1.36 \\
\hline UPT 101 & A003 & \(1!80 \mathrm{CPS}\). & \(13 / 18\) & 2.80 & 1.68 \\
\hline UPT 2 M-6 & A004 & 2000/6 & \(13 \times 2\) & 2.55 & 1.53 \\
\hline UP 3M-10 & A005 & 3000/10 & \(13 / 1 \times 21 / 2\) & 2.90 & 1.74 \\
\hline UP IM-15 & A006 & 1000/15 & \(1 \times 21 / 2\) & 2.55 & 1.53 \\
\hline UP 2M-15 & A007 & 2000/15 & \(1 \times 21 / 2\) & 3.45 & 2.07 \\
\hline UP 3M-15 & A008 & 3000/15 & \(13 / 4 \times 21 / 2\) & 3.52 & 2.11 \\
\hline UP 40-25 & A009 & 40/25 & \(13 / 4 \times 3\) & 1.35 & .81 \\
\hline UP 100-25 & A010 & 100/25 & \(3 / 4 \times 2\) & 1.60 & . 96 \\
\hline UPT 103 & A011 & 500/25 & \(1 \times 21 / 2\) & 2.55 & 1.33 \\
\hline UP 500-25 & A012 & 500/25 & \(1 \times 2\) & 2.55 & 1.53 \\
\hline UP 1 M-23 & A013 & 1000/25 & \(13 \times 2\) & 3.55 & 2.13 \\
\hline UP 100-50 & A014 & 100/50 & \(3 / 4 \times 2\) & 1.65 & . 99 \\
\hline UP 150-50 & A015 & 150/50 & \(1 \times 2\) & 1.80 & 1.08 \\
\hline UP 500-50 & A016 & 500/50 & \(13 \times 2\) & 2.65 & 1.59 \\
\hline UP \(1 \mathrm{M}-50\) & A017 & 1000/50 & \(13 / 1 \times 35\) & 2.80 & 1.68 \\
\hline UP 3015 & A018 & 30/150 & \(3 / 4 \times 2\) & 1.55 & .93 \\
\hline UP4015 & A019 & 40/150 & \(1 \times 2\) & 1.60 & .96 \\
\hline UPSO15 & A020 & 50/150 & \(1 \times 2\) & 1.65 & .99 \\
\hline UP 6015 & A022 & 60/150 & \(1 \times 2\) & 1.75 & 1.05 \\
\hline UPT 1015 & A023 & 80/150 & \(1 \times 2\) & 1.85 & 1.11 \\
\hline UP 10015 & \({ }^{1} 024\) & 100/150 & \(1 \times 21 / 2\) & 2.00 & 1.20 \\
\hline UPT 12015 & A025 & 120/150 & \(13 / 1 \times 2\) & 2.10 & 1.26 \\
\hline UP 15015 & A026 & 150/150 & \(1 \times 3\) & 2.15 & 1.29 \\
\hline UP 2025 & A027 & 20/250 & \(3 / 4 \times 2\) & 1.60 & . 96 \\
\hline UP 3025 & A028 & 30/250 & \(1 \times 2\) & 1.70 & 1.02 \\
\hline UP 4023 & A029 & 40/250 & \(1 \times 2\) & 1.80 & 1.08 \\
\hline UP 6023 & A030 & 60/250 & \(1 \times 21 / 2\) & 2.05 & 1.23 \\
\hline UP 1025 & \(\wedge 031\) & 80/250 & \(1 \times 3\) & 2.15 & 1.29 \\
\hline UP 5030 & A032 & 50/300 & \(1 \times 21 / 2\) & 2.05 & 1.23 \\
\hline UP 8030 & A033 & B0/300 & \(1 \times 3\) & 2.55 & 1.33 \\
\hline UPT 10030 & A034 & 100/300 & \(13 \times 3\) & 2.90 & 1.74 \\
\hline UPT 104 & A035 & 100/300 & \(1 \times 35 / 1\) & 2.90 & 1.74 \\
\hline UP 1535 & A036 & 15/350 & \(1 \times 2\) & 1.65 & .99 \\
\hline UP 3035 & A037 & 30/350 & \(1 \times 2\) & 1.90 & 1.14 \\
\hline UP 4035 & A038 & 40/350 & \(1 \times 21 / 2\) & 2.00 & 1.20 \\
\hline UP 5035 & A039 & 50/350 & \(1 \times 3\) & 2.10 & 1.26 \\
\hline UP 8035 & A040 & 80/350 & \(13 / 1 \times 21 / 2\) & 2.85 & 1.71 \\
\hline UP 12535 & A041 & 125/350 & \(13 / 1 \times 3\) & 3.65 & 2.19 \\
\hline UP 8040 & A042 & 80/400 & \(13 / 8 \times 3\) & 2.95 & 1.7 \\
\hline UP 1045 & \({ }^{\text {A } 043}\) & 10/450 & \(1 \times 2\) & 1.55 & . 93 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat. No . & Rotational Stack No. & Cap./Volts & \[
\begin{aligned}
& \text { Size-Ins. } \\
& \text { Dia. I Lgth. }
\end{aligned}
\] & List Price & Net Price \\
\hline UP 14.157 & A044 & 10/450 & \(3 / 4 \times 2\) & \$1.55 & \$. 93 \\
\hline UP 1545 & A045 & 15/450 & \(1 \times 2\) & 1.70 & 1.02 \\
\hline UP 2045 & A046 & 20/450 & \(1 \times 2\) & 1.80 & 1.08 \\
\hline UP 3045 & A047 & 30/450 & \(1 \times 21 / 2\) & 1.95 & 1.17 \\
\hline UPT 4045 & A048 & 40/450 & \(1 \times 3\) & 2.05 & 1.23 \\
\hline UP 5045 & A049 & 50/450 & \(1 \times 35\) & 2.35 & 1.41 \\
\hline UP 6045 & A050 & 60/450 & \(13 / 8 \times 21 / 2\) & 2.60 & 1.56 \\
\hline UP 8045 & A051 & 80/450 & \(13 / 6 \times 3\) & 3.05 & 1.83 \\
\hline UP. 1050 & A052 & 10/500 & \(1 \times 2\) & 1.60 & . 96 \\
\hline UP 2050 & A053 & 20/500 & \(1 \times 21 / 2\) & 1.85 & 1.11 \\
\hline UP 3050 & A054 & 30/500 & \(1 \times 3\) & 2.00 & 1.20 \\
\hline UP 4050 & A055 & 40/500 & \(1 \times 35 / 8\) & 2.50 & 1.50 \\
\hline UP 8050 & A056 & 80/500 & \(13 / 1 \times 35 / 8\) & 3.20 & 1.92 \\
\hline UP9050 & A057 & 90/500 & \(13 / 8 \times 35 / 8\) & 3.50 & 2.10 \\
\hline
\end{tabular}

Dual Section Units
\begin{tabular}{|c|c|c|c|c|c|}
\hline UPT 202 & B001 & \[
\begin{array}{ll}
.5! \\
2.5 \% & 15.750 \text { CPS. } \\
60 \text { CPS. }
\end{array}
\] & \(13 / 8 \times 2\) & \$3.90 & \$2.34 \\
\hline UPT 203 & 8002 & \(1000-500 / 6\) VNP & \(13 \times 2\) & 3.85 & 2.31 \\
\hline UPT 201 & B003 & 1000-1000/15 & \(1 \times 35 / 2\) & 4.40 & 2.64 \\
\hline UP 11 m -15 & B004 & 1000-1000/15 & \(13 / 6 \times 21 / 2\) & 4.40 & 2.64 \\
\hline UP 22-25 & B005 & 20-20/25 & \(1 \times 2\) & 1.45 & 87 \\
\hline UP 44-25 & B006 & 40-40/25 & \(1 \times 2\) & 1.60 & . 96 \\
\hline UPT 205 & 8007 & 150-50/25 & \(1 \times 2\) & 1.90 & 1.14 \\
\hline UP 55-30 & 8008 & 50-50/50 & \(1 \times 2\) & 1.70 & 1.02 \\
\hline UP 2215 & 8009 & 20-20/150 & \(1 \times 2\) & 1.70 & 1.02 \\
\hline UP 3215 & B010 & 30-20/150 & \(1 \times 2\) & 1.75 & 1.05 \\
\hline UP3315 & B011 & \(30-30 / 150\) & \(1 \times 2\) & 1.85 & 1.11 \\
\hline UP4215 & B012 & \(40.20 / 150\) & \(1 \times 2\) & 1.80 & 1.08 \\
\hline UP4315 & B013 & 40.30/150 & \(1 \times 2\) & 1.85 & 1.11 \\
\hline UP 4415 & B014 & 40-40/150 & \(1 \times 2\) & 1.90 & 1.14 \\
\hline UPS315 & B015 & 50-30/150 & \(1 \times 2\) & 2.00 & 1.20 \\
\hline UP 3515 & B016 & 50.50/150 & \(1 \times 21 / 2\) & 2.15 & 1.29 \\
\hline UP75015 & B017 & 75-75/150 & \(1 \times 3\) & 2.60 & 1.56 \\
\hline UP8415 & 8018 & 80-40/150 & \(1 \times 21 / 2\) & 2.30 & 1.38 \\
\hline UPT 6620 & 8019 & 60-60/200 & \(13 / 4 \times 2\) & 2.55 & 1.53 \\
\hline UP1125 & B020 & 10-10/250 & \(1 \times 2\) & 1.70 & 1.02 \\
\hline UP 2225 & B021 & 20-20/250 & \(1 \times 2\) & 1.90 & 1.14 \\
\hline UP 3325 & B022 & \(30.30 / 250\) & \(1 \times 21 / 2\) & 2.30 & 1.38 \\
\hline UP 4225 & B023 & 40-20/250 & \(1 \times 21 / 2\) & 2.20 & 1.32 \\
\hline UP 4425 & B024 & 40-40/250 & \(1 \times 3\) & 2.55 & 1.53 \\
\hline UPT 150 S 25 & B025 & 150-150/250 & \(13 / 8 \times 41 / 6\) & 5.15 & 3.09 \\
\hline UP S530 & B026 & 50-50/300 & \(13 \times 21 / 2\) & 3.35 & 2.01 \\
\hline UP 8830 & 8027 & 80-80/300 & \(13 \times 3\) & 4.05 & 2.43 \\
\hline UPT 12230 & 8028 & \(120-20 / 300\) & \(13 / 8 \times 3\) & 3.80 & 2.28 \\
\hline UP13035 & 8029 & 15-15/350 & \(1 \times 2\) & 2.25 & 1.35 \\
\hline UP 2235 & B030 & 20-20/350 & \(1 \times 21 / 2\) & 2.30 & 1.38 \\
\hline UP 3335 & 8031 & 30-30/350 & \(1 \times 3\) & 2.90 & 1.74 \\
\hline UP 3335 & B032 & 50-30/350 & \(13 / 2 \times 21 / 2\) & 3.15 & 1.89 \\
\hline UPT 8835 & 8033 & 80-80/350 & \(13 / 6 \times 35 / 8\) & 4.70 & 2.82 \\
\hline UPT 6640 & B034 & 60.60/400 & \(13 / 6 \times 35\) & 4.40 & 2.64 \\
\hline UP 8140 & 8035 & \(80-10 / 400\) & \(13 \times 3\) & 3.40 & 2.04 \\
\hline UPT 4045 & 8036 & 4-4/450 & \(1 \times 2\) & 1.65 & 99 \\
\hline UPT 1145 & 8037 & 10-10/450 & \(1 \times 2\) & 1.90 & 1.14 \\
\hline UP13045 & 8038 & 15-15/450 & \(1 \times 21 / 2\) & 2.25 & 1.35 \\
\hline UP 2145 & 8039 & 20-10/450 & \(1 \times 21 / 2\) & 2.25 & 1.35 \\
\hline UP 2245 & 8040 & 20-20/450 & \(1 \times 3\) & 2.55 & 1.53 \\
\hline UPr3145 & 8041 & \(30-10 / 450\) & \(1 \times 3\) & 2.50 & 1.30 \\
\hline UPT 206 & B042 & 30-10/450 & \(13 \times 2\) & 2.40 & 1.44 \\
\hline UP 3345 & B043 & \(30-30 / 450\) & \(13 / 8 \times 21 / 2\) & 3.05 & 1.83 \\
\hline UP 4245 & B044 & 40-20/450 & \(13 / 1 \times 21 / 2\) & 3.00 & 1.80 \\
\hline UPT 4445 & B045 & 40-40/450 & \(13 \times 3\) & 3.45 & 2.07 \\
\hline UPT 6245 & B046 & 60.20/450 & \(13 / 8 \times 3\) & 3.55 & 2.13 \\
\hline UPT 8145 & B047 & \(80.10 / 450\) & \(13 \times 3\) & 3.60 & 2.16 \\
\hline UP 6445 & B048 & \(80-40 / 450\) & \(13 \times 35\) & 4.35 & 2.61 \\
\hline UP 1150 & 8049 & 10-10/500 & \(1 \times 21 / 2\) & 1.95 & 1.17 \\
\hline UP 2250 & 8050 & 20-20/500 & \(13 / 1 \times 21 / 2\) & 2.85 & 1.71 \\
\hline UPT255450 & B051 & 25-40/500 & \(13 \times 3\) & 3.65 & 2.19 \\
\hline UPT 3150 & B052 & 30-10/500 & \(13 / 8 \times 21 / 2\) & 2.60 & 1.56 \\
\hline UP 4450 & B053 & 40-40/500 & \(13 / 8 \times 35\) & 4.30 & 2.58 \\
\hline UPT 6450 & B054 & 60.40/500 & \(13 / 8 \times 35\) & 4.60 & 2.76 \\
\hline UPT 200 & B055 & 250/10 1000/6 & \(13 \times 2\) & 2.85 & 1.71 \\
\hline UP 4015 S 2 & B056 & 40/150 20/50 & \(1 \times 2\) & 1.70 & 1.02 \\
\hline UP 4015C15 & B057 & 40/150 150/25 & \(1 \times 2\) & 2.05 & 1.23 \\
\hline UP 4025 C & B058 & 40/250 20/25 & \(1 \times 2\) & 2.00 & 1.20 \\
\hline UPT 502 SV 1 & 8059 & 50/250 100/50 & \(13 \times 2\) & 2.60 & 1.56 \\
\hline UPT 1002 SVIS & 8060 & 100/250 150/50 & \(13 / 8 \times 3\) & 3.65 & 2.19 \\
\hline UP2035C & 8061 & 20/350 20/25 & \(1 \times 2\) & 1.90 & 1.14 \\
\hline UP 4035c & 8062 & 40/350 20/25 & +-9301/2 & 2.35 & 1.41 \\
\hline UP 1045C & 8063 & 10/450 20/25 & \(1 \times 2\) & 1.70 & 1.02 \\
\hline UP 2045 C & 8064 & 20/450 20/25 & \(1 \times 2\) & 2.00 & 1.20 \\
\hline UP 4045 C & 8065 & 40/450 20/25 & \(1 \times 3\) & 2.45 & 1.47 \\
\hline UP 8045 C & 8066 & 80/450 20/25 & \(13 \times 3\) & 3.40 & 2.04 \\
\hline UPT 204 & 8067 & 10/450 100/50 & \(11 / 62\) & 2.05 & 1.23 \\
\hline UPT 245-835 & B068 & 20/450 80/350 & \(11 / 63\) & 3.65 & 2.19 \\
\hline UPT 245-1010 & 8069 & 20/450 100/100 & \(13 / 62\) & 2.65 & 1.59 \\
\hline UPT 345-415 & B070 & \(30 / 45040 / 150\) & \(13 / 6 \times 2\) & 2.50 & 1.50 \\
\hline UPT 445-135 & B071 & 40/450 10/350 & \(13 \times 2\) & 2.60 & 1.56 \\
\hline UPT 804SVS & 8072 & 80/450 50/50 & \(13 / 83\) & 3.50 & 2.10 \\
\hline UPT 15550-230 & - 8073 & \(15 / 50020 / 300\) & \(1 \times 21 / 2\) & 2.30 & 1.38 \\
\hline UPT \(250-1030\) & 8074 & 20/500 100/300 & \(13 \times 3\) & 3.95 & 52.37 \\
\hline UPT 450-520 & 8075 & 40/500 50/200 & \(13 / 6 \times 21 / 2\) & 3.35 & 2.01 \\
\hline UPT 650-815 & 8076 & 60/500 80/150 & \(13 / 6 \times 35\) & 3.75 & 5 2.25 \\
\hline uptaosovs & 8077 & 80/500 50/50 & \(13 / 6 \times 35\) & 3.80 & (2.28 \\
\hline
\end{tabular}

\section*{COink}

UP, UPT \& UPE TWIST-PRONG BASE ELECTROLYTICS


\footnotetext{
For applicafion date on C.D iwaps UP. UPT and UPE Capacitors ask your jobber for C-D TELEVISION REPLACEMENT GUIDE, No. TVR7.
}

\section*{corivith (c) DU:Th.}

\section*{UP، UPT \& UPE TWIST-PRONG BASE ELECTROLYTICS}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Cat. \\
No.
\end{tabular} & Rotational Stock No. & Cap. Volls & Size Ins. Oia. I I gith. & List Price & Nel Price \\
\hline UPT 415 & D036 & 100-40-10/250 100/50 & \(13 / 6 \times 3 / 6\) & \$5.15 & \$3.09 \\
\hline UPT 44430-2 15 & 0037 & 40-40-40/300 20/150 & \(13 / 2 \times 3\) & 4.90 & 2.94 \\
\hline UPT 64230CS & D038 & 60-40-20/300 50/25 & \(11 / 8 \times 3\) & 4.70 & 2.82 \\
\hline UP 11135 C & D039 & 10-10-10/350 20/25 & \(13 / 4 \times 2\) & 2.95 & 1.77 \\
\hline UPT IST3SV5 & D040 & 15-15-15/350 50/50 & \(13 / 82\) & 3.80 & 2.28 \\
\hline UP 21535 C & D041 & 20-10-5/350 20/25 & \(13 / 8 \times 2\) & 3.10 & 1.86 \\
\hline UP 32235 C & D042 & 30-20-20/350 20/25 & \(13 / 5 \times 21 / 2\) & 4.10 & 2.46 \\
\hline UP 44235 C & D043 & 40-40-20/350 20/25 & \(13 / 8 \times 3\) & 4.70 & 2.82 \\
\hline UPT 42235 C & D044 & 40-20-20/350 25/25 & \(13 / 8 \times 21 / 2\) & 4.25 & 2.55 \\
\hline UPT \(43135 Y 5\) & D045 & 40-30-10/350 50/50 & \(13 / 8\) & 4.40 & 2.64 \\
\hline UPT \(44435 \mathrm{C4}\) & D046 & 40-40-40/350 40/25 & \(11 / 4 \times 3\) & 5.20 & 3.12 \\
\hline UPT 44433 V15 & D047 & 40-40-40/350 150/50 & \(13 / \times 35\) & 5.70 & 3.42 \\
\hline UPT \(11145 C\) & 0048 & 10-10-10/450 20/25 & \(11 / 1 \times 2\) & 3.15 & 1.89 \\
\hline UPT \(11145 C 10\) & D049 & 10-10-10/450 100/25 & \(13 \times 2\) & 3.35 & 2.01 \\
\hline UPT \(11143 V 15\) & D050 & 10-10-10/450 150/50 & \(13 / 1 \times 21 / 2\) & 3.70 & 2.22 \\
\hline UPT \(21145 C 10\) & D051 & 20-10.10 450 100/25 & \(11 / 18 \times 2\) & 3.70 & 2.22 \\
\hline UP 22245 C & D052 & 20-20-20/450 20/25 & \(11 / 18 \times 21 / 2\) & 4.15 & 2.49 \\
\hline UPT \(22245 V 10\) & D053 & 20-20-20/450.100/50 & \(11 / 8 \times 3\) & 4.55 & 2.73 \\
\hline UP 315045 C & D054 & 30-15-15/450 40/25 & \(13 / 1821 / 2\) & 4.15 & 2.49 \\
\hline UP 32245 C & D055 & \(30-20-20 / 45020 / 25\) & \(13 \times 3\) & 4.40 & 2.64 \\
\hline UPT 400 & D056 & 30-30-15/450 30/50 & \(13 \times 3\) & 4.15 & 249 \\
\hline UPT 404 & D057 & 30-30-15/450 100/50 & \(13 \times 35\) & 4.90 & 2.94 \\
\hline UP 33145 C & D058 & 30-30-10/450 20/25 & \(11 / 8 \times 3\) & 4.35 & 2.61 \\
\hline UP 33245 C & D059 & 30-30-20/450 20/25 & \(13 / \times 3\) & 4.65 & 2.79 \\
\hline UPT \(41145 C 25\) & D060 & 40-10-10/450 \(250 / 25\) & \(11 / \times 3\) & 4.25 & 2.55 \\
\hline UPT 42145 C & D061 & 40-20-10/450 20/25 & \(11 / 8 \times 3\) & 4.25 & 2.55 \\
\hline UPT 42145 V 10 & D062 & 40-20-10/450 100/50 & \(13 / 8 \times 35\) & 4.65 & 2.79 \\
\hline UPT \(42245 \mathrm{C4}\) & D063 & 40-20-20/450 40/25 & \(13 \times 3\) & 4.65 & 2.79 \\
\hline UP 43145 C & D064 & 40-30-10/450 20/25 & \(13 \% 3\) & 4.50 & 2.70 \\
\hline UPT 44145V2 & D065 & 40-40-10/450 25/50 & \(13 \times 35 / 8\) & 4.70 & 2.82 \\
\hline UPT 403 & D066 & 40-40-10/450 100/100 & \(13 / 6 \times 35 / 3\) & 5.35 & 3.21 \\
\hline UPT 61145-215 & D067 & 60-10-10/450 20/150 & \(13 / \times 3\) & 4.60 & 2.76 \\
\hline UPT 407 & D068 & 40-10-20/475 10/25 & \(1 \% \times 3\) & 4.85 & 2.91 \\
\hline UPT \(22150-130\) & D069 & 20-20-10/500 10/300 & \(13 \times 21 / 2\) & 4.30 & 2.58 \\
\hline UPT 414 & D070 & 100/300 40/50 80-20/25 & \(11 / 4 \times 21 / 2\) & 4.55 & 2.73 \\
\hline UPT 427 & D071 & 20/300 150-150/150 100/30 & \(13 \times 41 / 2\) & 5.30 & 3.18 \\
\hline UPT 402 & D072 & 15/350 80-40/200 200/25 & \(13 / 6 \times 3\) & 4.50 & 2.70 \\
\hline UPT 428 & D073 & 10/400 50-30/350 30/25 & \(11 / 8 \times 3\) & 4.40 & 2.64 \\
\hline UPT 424 & D074 & 10/450 60-40/350 25/25 & \(13 / 1 \times 35 / 8\) & 4.60 & 2.76 \\
\hline UPT 419 & D075 & 10/450 100-10/350 20/25 & \(13 / 6 \times 35 / 8\) & 5.25 & 3.15 \\
\hline UPT 421 & D076 & 20/450 80-20/200 50/50 & \(13 \times 3\) & 4.15 & 2.49 \\
\hline UPT 425 & D077 & \(30 / 45040-40 / 35010 / 200\) & \(13 / 8 \times 35\) & 5.15 & 3.09 \\
\hline UPT 409 & D078 & 30/450 125.125/25 30/450 & \(13 / 8 \times 3\) & 8.55 & 5.13 \\
\hline UPT 401 & D079 & 5-5/400 50/300 80/250 & \(11 / 5 \times 3\) & 4.65 & 2.79 \\
\hline UPT 429 & D080 & 40-60/400 40/350 10/50 & \(13 \% \times 35\) & 5.75 & 3.45 \\
\hline UPT 411 & 0081 & 10-10/450 60/200 100/50 & \(13 / 6 \times 3\) & 3.85 & 2.31 \\
\hline UPT 42245 C & D082 & 40-20-20/450 20/25 & \(15 \times 3\) & 4.60 & 2.76 \\
\hline UPT 423 & D083 & 10-5/475 80/450 40/50 & \(13 / 8 \times 35\) & 4.95 & 2.97 \\
\hline UPT 417 & D084 & 15-15/475 80/300 40/50 & \(13 \times 3\) & 4.80 & 2.8 88 \\
\hline UP \(4415 \mathrm{C44}\) & D085 & 40-40/150 40-40/25 & \(11 / 8 \times 2\) & 3.05 & 1.83 \\
\hline UP 4415CDIO & D046 & 40-40/150 100-100/25 & \(13 \times 2\) & 3.35 & 2.01 \\
\hline UPT \(4140-8125\) & 0087 & 40-10/400 80-10/250 & \(13 / 8 \times 35\) & 4.70 & 2.82 \\
\hline UPT 1145 CC & D088 & 10-10/450 20-20/25 & \(13 \times 2\) & 2.95 & 1.77 \\
\hline UP \(2245 C C\) & D089 & 20-20/450 20-20/25 & \(13 \times 2\) & 3.60 & 2.16 \\
\hline UP 2245-3335 & D090 & 20-20 \(45030-30350\) & \(13 \times 3\) & 5.05 & 3.03 \\
\hline UPT 408 & D091 & 40-10/450 35-10/350 & \(11 / 8 \times 3\) & 4.60 & 2.76 \\
\hline UPT 4445-3335 & D092 & 40-40/450 30-30/350 & \(13 / 8 \times 41 / 4\) & 5.90 & 3.75 \\
\hline UPT 405 & D093 & 120/300 20/250 20/25 100/50 & \(13 / 8 \times 41 / 8\) & 5.05 & 3.03 \\
\hline UPT 406 & D094 & 200/300 20/250 20/25 100/50 & \(13 \times 5\) & 5.45 & 3.27 \\
\hline UPT 418 & D095 & 20/350 40/300 10/150 250/50 & \(13 / 18\) & 4.60 & 2.76 \\
\hline UPT 412 & D096 & 80/450 10/400 30/300 40/150 & \(13 / 1 \times 41 /\) & 5.25 & 3.15 \\
\hline UPT 410 & D097 & 10/475 10/450 80/200 50/60 & \(13 / 1 \times 21 / 2\) & 3.85 & 2.31 \\
\hline UPT 413 & D098 & 10/475 60/450 30/400 125/50 & \(13 / 4 \times 41 /\) & 5.45 & 3.27 \\
\hline UPT 422 & D099 & 20/475 40/300 100/50 80/25 & \(13 / 8 \times 3\) & 4.50 & 2.70 \\
\hline UPT 416 & D100 & 25/475 20/450 40/300 100/50 & & 4.95 & 2.97 \\
\hline UPT 426 & D101 & 10/475 40/350 80/200 100/50 & \(13 / 8 \times 35 / 8\) & 4.80 & 2.88 \\
\hline UPT53150-230 & D102 & 50-30-10/500 20/300 | & \(13 / 8 \times 35\) & 5.60 & 3.36 \\
\hline
\end{tabular}

\section*{SELENIUM RECTIFIER CAPACITORS}

Type UPE are etched anade and cathode units especially engineered to prevent copacity drop due to high ripple and surge currents narmally encountered in selenium rectifier circuits. A profective series-resistor of approximately 50 ohms for a 100 ma. load, and at least 10 ohms for a 250 ma. load, should always be used to protect both the rectifier and filter capacitors.

UPE Single Section Units
\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat. Ne. & Rotational Stock Na. & Cap./Volts & Size-Ins. Oia. I Lgth. & \[
\begin{gathered}
\text { List } \\
\text { Price }
\end{gathered}
\] & \[
\begin{gathered}
\mathrm{Net} \\
\text { Price }
\end{gathered}
\] \\
\hline UPE 4015 & \(\times \mathrm{AOO1}\) & 40/150 & \(3 / 4 \times 2\) & \$1.60 & . 96 \\
\hline UPE 8013 & \(\times{ }^{\times} \times 002\) & 80/150 & \(1 \times 2\) & 1.85 & 1.11 \\
\hline UPE 10015 & XA003 & 100/150 & \(1 \times 21 / 2\) & 2.00 & 1.20 \\
\hline UPE 15015 & XA004 & 150/150 & \(1 \times 3\) & 2.15 & 1.29 \\
\hline UPE 30015 & XA005 & 300/150 & \(13 / 6 \times 3\) & 2.80 & 1.68 \\
\hline UPE 8020 & XA006 & 80/200 & \(13 / 1 \times 2\) & 1.95 & 1.17 \\
\hline UPE 15020 & X \(\times 1007\) & 150/200 & \(13 / 4 \times 21 / 2\) & 2.80 & 1.68 \\
\hline UPE 4023 & X \(\times 0008\) & 40/250 & \(1 \times 2\) & 1.80 & 1.08 \\
\hline UPE 6030 & XA009 & 60/300 & \(1 \times 21 / 2\) & 2.10 & 1.26 \\
\hline UPE 8030 & XAOIO & 80/300 & \(1 \times 3\) & 2.55 & 1.53 \\
\hline UPE 8035 & XAOII & 80/350 & \(13 / 8 \times 21 / 2\) & 2.85 & 1.71 \\
\hline UPE 12535 & XAO12 & 125/350 & \(13 / 6 \times 3\) & 3.65 & 2.19 \\
\hline UPE 3050 & XA013 & 30/500 & \(1 \times 3\) & 2.00 & 1.20 \\
\hline
\end{tabular}

UPE Dual Section Units
\begin{tabular}{|c|c|c|c|c|c|}
\hline UPE 2215 & XB001 & 20-20/150 & \(\times 2\) & \$1.70 & \$1.02 \\
\hline UPE 4415 & XB002 & 40-40/150 & \(1 \times 2\) & 1.90 & 1.14 \\
\hline UPE 5315 & XB003 & 50-50/150 & \(1 \times 21 / 2\) & 2.15 & 1.29 \\
\hline UPE 8415 & XB004 & 80-40/150 & \(1 \times 21 / 2\) & 2.30 & 1.38 \\
\hline UPE 8815 & \(\times 8005\) & 80-80/150 & \(13 / 8 \times 2\) & 2.65 & 1.59 \\
\hline UPE 101015 & \(\times \mathrm{X} 006\) & 100-100/150 & \(13 / 6 \times 21 / 2\) & 3.25 & 1.95 \\
\hline UPE 150015 & \(\times 8007\) & 150-150/150 & \(11 / 8 \times 3\) & 3.50 & 2.10 \\
\hline UPE 201515 & X8008 & 200-150/150 & \(11 / 8 \times 35 /\) & 3.75 & 2.25 \\
\hline UPE 202015 & \(\times 8009\) & 200-200/150 & \(13 / 2 \times 35\) & 4.00 & 2.40 \\
\hline UPE 101020 & \(\times 8010\) & 100-100/200 & \(13 / 8 \times 3\) & 3.50 & 2.10 \\
\hline UPE 4425 & \(\times 8011\) & 40-40/250 & \(1 \times 3\) & 2.55 & 1.53 \\
\hline UPE 8425 & \(\times 8012\) & 80-40/250 & \(13 / 8 \times 21 / 2\) & 3.00 & 1.80 \\
\hline UPE 4430 & \(\times 8013\) & 40-40/300 & \(1 \times 3\) & 3.00 & 1.80 \\
\hline UPE 8430 & \(\times 8014\) & 80-40/300 & \(13 / 6 \times 21 / 2\) & 3.55 & 2.13 \\
\hline
\end{tabular}

UPE Triple Section Units
\begin{tabular}{|c|c|c|c|c|c|}
\hline 22215 & \(\times \mathrm{COO1}\) & 20-20-20/150 & \(1 \times 2\) & \$2.35 & 1. \\
\hline UPE 42215 & XC002 & 40-20-20/150 & \(\times 2\) & 2.40 & 1. \\
\hline UPE 55315 & \(\times \mathrm{COO3}\) & 50-50-50/150 & \(1 \times 3\) & 3.00 & 1.8 \\
\hline UPE 88815 & \(\times \mathrm{COO4}\) & 80-80-80/150 & \(13 / 6 \times 3\) & 3.75 & 2.2 \\
\hline UPE 128415 & \(\times \mathrm{COO5}\) & 120-80-40/150 & \(13 / 6 \times 3\) & 3.70 & 2.2 \\
\hline UPE 2215C & \(\times\) XC006 & 20-20/150 20/25 & \(1 \times 2\) & 2.20 & 1.3 \\
\hline UPE 4215 C & \(\times\) X007 & 40-20/150 20/25 & \(\times 2\) & 2.30 & 1.3 \\
\hline UPE 4415C & XC008 & 40-40/150 20/25 & \(\times 2\) & 2.40 & 1.4 \\
\hline UPE 4230C & XC009 & 40-20/300 20/25 & \(1 \times 21 / 2\) & 3.10 & 1.8 \\
\hline UPE 1030-6225 & XC10 & 100/300 60-20/250 & \(13 / 8 \times 4 \%\) & 4.90 & 2.9 \\
\hline E 2030-2625 & XC11 & 200/300 20-60/350 & \(13 / 5 \times 5\) & 5.45 & 3.2 \\
\hline
\end{tabular}

HARDWARE FOR TYPE UP, UPT \& UPE CAPACITORS
\begin{tabular}{|c|c|c|c|c|}
\hline Part No. & Item & Description & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Net Price \\
\hline 22272 & Wrench for & Mig. UP Units & \$1.24 & \$.74 \\
\hline 19891 & Bakelite Washer & For \(3 / 4\) UP & . 07 & . 04 \\
\hline 19884 & Bakelite Washer & For \(1^{\prime \prime}\) UP & . 07 & . 04 \\
\hline 19888 & Bakelite Washer & For 13/ UP & . 07 & . 04 \\
\hline 19890 & Metal Washer & For \(3 / 4\) "UP & . 07 & . 04 \\
\hline 19883 & Metal Wosher & For \(1^{\prime \prime}\) UP & . 07 & . 04 \\
\hline 19887 & Metal Washer & For 13/\% UP & . 07 & . 04 \\
\hline 21368-1 & Mounting Clip & For \(3 / 4{ }^{\prime \prime}\) UP & . 15 & . 09 \\
\hline 21368-2 & Mounting Clip & For \(1^{\prime \prime}\) UP & .15 & . 09 \\
\hline 21368-3 & Mounting Clip & For 13/8"UP & . 15 & .09 \\
\hline 22153-1 & Insulating Tube & For \(3 / 4\) " \(\times 2\) " UP & . 07 & . 04 \\
\hline 22153.4 & Insulating Tube & For \(1^{\prime \prime} \times 2\) " UP & . 07 & . 04 \\
\hline 22153-6 & Insulating Tube & For \(1^{\prime \prime} \times 3^{\prime \prime}\) UP & . 07 & .04 \\
\hline 22153-7 & Insulating Tube & For \(13 /{ }^{\prime \prime} \times 2^{\prime \prime}\) UP & . 07 & .04 \\
\hline 22153-9 & Insulating Tube & For \(13 /{ }^{\prime \prime} \times 3^{\prime \prime}\) UP & . 07 & . 04 \\
\hline 30035 & Bakelite Washer & For 1 "UP in \(13 /{ }^{\text {" }}\) Hole Mrg. & . 07 & . 04 \\
\hline 30036 & Metal Wosher & For 1 " UP in \(11 /{ }^{\text {" Hole Mtg. }}\) & . 07 & . 04 \\
\hline
\end{tabular}

SFor application data on C-D types UP, UPT and UPE Capacitors ask your jobber for C-D TELEVISION RERLACEMENT GUIDE, No. TVR7.

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ROUND CAN-TYPE ELECTROLYTICS


Type EB electrolytic capacitors are especially suited for replacement purposes in radio receivers to replace units of larger physical sizes. They ore identical in mounting hole dimensions ond general construction to Type WR capacitors except that they are provided with insulated color-coded wire leads \(8^{\prime \prime}\) long.


TYPE EB
\begin{tabular}{|c|c|c|c|c|}
\hline Cat. No. & Cap. Mfd. & Size-inches Dia, x Lgth. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Net Price \\
\hline E89080 & 8 & \(13 / 1 \times 4 \%\) & \$2.20 & \$1.32 \\
\hline EE 9100 & 10 & \(13 / 8 \times 43\) & 2.30 & 1.38 \\
\hline Et 9120 & 12 & \(11 / 2 \times 41 / 2\) & 2.40 & 1.44 \\
\hline EA 9160 & 16 & \(11 / 2 \times 41 / 2\) & 2.45 & 1.47 \\
\hline E89180 & 18 & \(11 / 2 \times 41 / 2\) & 2.55 & 1.53 \\
\hline EA 9200 & 20 & \(11 / 2 \times 41 / 2\) & 2.75 & 1.65 \\
\hline EE 8800 & 8-8 & \(11 / 2 \times 41 / 2\) & 3.00 & 1.80 \\
\hline
\end{tabular}

REPLACEMENTS FOR WET ELECTROLYTICS


WET ELECTROLYTIC REPLACEMENT
TYPE WR
\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat. No. & Cap. Mfd. & Replacement for & \[
\begin{aligned}
& \text { Size-Ins. } \\
& \text { Dia. } \times \text { Lgth. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Net Price \\
\hline WR 10 & 10 & 41012 mfd . & \(13 / 1 \times 21 / 2\) & \$2.30 & \$1.38 \\
\hline WR 20 & 20 & 16 to 20 mfd . & \(13 / 1821 / 2\) & 2.70 & 1.62 \\
\hline WR 30 & 30 & 20 to 30 mfd . & \(13 \times 31 / 4\) & 2.95 & 1.77 \\
\hline WR 40 & 40 & 30 to 40 mfd . & \(13 / 1 \times 31 / 4\) & 3.15 & 1.89 \\
\hline
\end{tabular}

Types KR and KRC single-hole mounting units are compact etched foil lype dry electrolytic copocitors furnished in round (inverted mounting) oluminum cans. Available in single, duol and triple sections with color-coded leads.

\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat. No. & Cap. Mfd. & W. Volts & Size-inches Dia, \(\times\) Lgth. & List
Price & Nep Price \\
\hline KR 105 & 50 & 25 & \(\times 21 / 2\) & \$1.55 & \$ .93 \\
\hline KR 204 & 4 & 250 & \(1 \times 21 / 2\) & 1.40 & . 84 \\
\hline KR 208 & 8 & 250 & \(1 \times 21 / 2\) & 1.65 & .99 \\
\hline KR 212 & 12 & 250 & \(1 \times 21 / 2\) & 1.75 & 1.05 \\
\hline KR 225 & 25 & 250 & \(1 \times 31 / 2\) & 2.00 & 1.20 \\
\hline KR 350 & 50 & 300 & \(13 / 8 \times 31 / 4\) & 3.15 & 1.89 \\
\hline KR 504 & 4 & 450 & \(1 \times 21 / 2\) & 2.05 & 1.23 \\
\hline KR 508 & 8 & 450 & \(1 \times 21 / 2\) & 2.20 & 1.32 \\
\hline KR 512A & 12 & 450 & \(1 \times 21 / 2\) & 2.40 & 1.44 \\
\hline KR 516 A & 16 & 450 & \(1 \times 31 / 2\) & 2.45 & 1.47 \\
\hline KR 520 & 20 & 450 & \(11 / 1 \times 21 / 2\) & 2.75 & 1.65 \\
\hline KR 530 & 30 & 450 & \(13 / 1 \times 31 / 2\) & 3.00 & 1.80 \\
\hline KR 540 & 40 & 450 & \(13 / 12 \times 4 \%\) & 3.15 & 1.89 \\
\hline KR 604 & 4 & 600 & \(11 / 2 \times 31 / 2\) & 2.95 & 1.77 \\
\hline KR 608 & 8 & 600 & \(13 / 6 \times 41 / 2\) & 3.15 & 1.89 \\
\hline KR 616 & 16 & 600 & \(11 / 2 \times 41 / 2\) & 3.75 & 2.25 \\
\hline
\end{tabular}

Camman Negative Units
\begin{tabular}{|c|c|c|c|c|c|}
\hline KRC 248 & 4-8 & 250 & \(1 \times 3\) & \$2.30 & \$1.38 \\
\hline KRC 288 & 8-8 & 250 & \(1 \times 3\) & 2.40 & 1.44 \\
\hline KRC 2888 & 8-8-8 & 250 & \(13 / 1 \times 3\) & 3.85 & 2.31 \\
\hline KRC 548 & 4-8 & 450 & \(1 \times 3\) & 2.95 & 1.77 \\
\hline KRC 388 & 8-8 & 450 & \(13 / 1821 / 2\) & 3.00 & 1.80 \\
\hline KRC S 116 & 16-16 & 450 & \(13 / 1831 / 2\) & 3.55 & 2.13 \\
\hline KRC 5220 & 20-20 & 450 & \(13 \times 4 \%\) & 3.80 & 2.28 \\
\hline KRC 5888 & 8-8-8 & 450 & \(11 / 8 \times 31 / 2\) & 5.00 & 3.00 \\
\hline
\end{tabular}

\section*{Separate Section Units}
\begin{tabular}{|c|c|c|c|c|c|}
\hline KR 248 & 4-8 & 250 & \(11 / 1 \times 23 / 4\) & \$2.90 & \$1.74 \\
\hline KR 288 & 8-8 & 250 & \(11 / 4 \times 23 / 4\) & 3.00 & 1.80 \\
\hline KR 2888 & 8-8-8 & 250 & \(13 / 1 \times 31 / 2\) & 4.80 & 2.88 \\
\hline KR 2881 & 8-8-16 & 250 & \(13 / 4 \times 31 / 2\) & 4.90 & 2.94 \\
\hline KR 2811 & 8-16-16 & 250 & \(13 / 6 \times 31 / 2\) & 5.00 & 3.00 \\
\hline KR 548 A & 4-8 & 450 & \(13 / 9\) & 3.70 & 2.22 \\
\hline KR 588A & 8-8 & 450 & \(13 / 8 \times 3\) & 3.75 & 2.25 \\
\hline KR 58164 & 8-16 & 450 & \(11 / 1 \times 41 / 2\) & 4.10 & 2.46 \\
\hline KR 5888A & 8-8-8 & 450 & \(13 / 1841 / 2\) & 6.25 & 3.75 \\
\hline
\end{tabular}

\section*{CORN: (C) DU:THF:}

HIGH-CAPACITY LOW-VOLTAGE ELECTROLYTICS


TYPE BRH


These compact tubular electrolytic capacitors have been especially designed for all applicatians requiring high capacity units operaling in low voltage D.C. circuits. They are widely employed in portable radia power rectifying circuits, electric fence devices, telephane and D.C. timing circuits. Units are available in standard capacities and voltage ratings for all uses. 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 circuil assembly.

\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & Cap. Mfd. & \[
\begin{aligned}
& \text { D.C. } \\
& \text { W. Volts }
\end{aligned}
\] & Sizo-Ins. Dia. \(\times\) Lgth. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Net Price \\
\hline BRH 601 & 100 & 6 & 5/611/60 & \$1.20 & \$ 72 \\
\hline BRH 6025 & 250 & 6 & \(5 / 8 \times 176\) & 1.35 & . 81 \\
\hline BRH 605A & 500 & 6 & \(3 / 4 \times 1116\) & 1.55 & . 93 \\
\hline BRH 610 & 1000 & 6 & 7/6 \(\times 2\) & 1.90 & 1.14 \\
\hline BRH 620 & 2000 & 6 & \(1 \times 21 / 2\) & 2.30 & 1.38 \\
\hline BRH 121A & 100 & 12 & 5/8×11/60 & 1.20 & . 72 \\
\hline BRH 1223A & 250 & 12 & 3/4 \(\times 11110\) & 1.45 & . 87 \\
\hline BRH 125A & 500 & 12 & 7/8 \(\times 2\) & 1.70 & 1.02 \\
\hline BRH 1210 & 1000 & 12 & \(1 \times 2\) & 2.25 & 1.35 \\
\hline BRH 1220 & 2000 & 12 & \(1 \times 3\) & 2.65 & 1.59 \\
\hline BrM 151A & 100 & 15 & \(5 / 8 \times 11 / 10\) & 1.25 & . 73 \\
\hline BRH 1325A & 250 & 15 & \(3 / 4 \times 111 / 10\) & 1.55 & . 93 \\
\hline BrM issa & 500 & 15 & \(7 / 6 \times 2\) & 1.75 & 1.05 \\
\hline Bri 1510 & 1000 & 15 & \(1 \times 2\) & 2.30 & 1.38 \\
\hline BRH 1520 & 2000 & 15 & \(1 \times 3\) & 3.20 & 1.92 \\
\hline BRH 2514 & 100 & 25 & \(5 / 8 \times 13 / 6\) & 1.35 & . 81 \\
\hline SRH 25254 & 250 & 25 & 7/8 \(\times 111\) 价 & 1.70 & 1.02 \\
\hline BRH 255A & 500 & 25 & \(1 \times 2\) & 2.30 & 1.38 \\
\hline ERH SOI & 100 & 50 & \(3 / 4 \times 2\) & 1.40 & . 84 \\
\hline BRH 5015 & 150 & 50 & 7/1 \(\times 2\) & 1.55 & . 93 \\
\hline BRH 5025 & 250 & 50 & \(1 \times 2\) & 1.75 & 1.05 \\
\hline BRH 5050 & 500 & 50 & \(1 \times 3\) & 2.40 & 1.44 \\
\hline
\end{tabular}

Type FB capacitors in round 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.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Cot. No. & Cop. Mfd. & \begin{tabular}{l}
D.C. \\
W. Volts
\end{tabular} & \begin{tabular}{l}
Size-Inches \\
Dio. x lath.
\end{tabular} & List Price & Net Price \\
\hline FE 1003 & , 500 & 10 & 1\% \(\times 2 \%\) & \$3.10 & \$1.86 \\
\hline FE 1010 & 1000 & 10 & 1\% \(\times 2 \%\) & 3.55 & 2.13 \\
\hline FE1015 & 1500 & 10 & \(11 / 6 \times 2 \%\) & 3.75 & 2.25 \\
\hline FE 1020 & 2000 & 10 & \(1 \% \times 2 \%\) & 3.95 & 2.37 \\
\hline FE 1030 & 3000 & 10 & \(11 / \times 31 / 3\) & 4.35 & 2.61 \\
\hline FB 1040 & 4000 & 10 & \(17 / 841 / 8\) & 4.75 & 2.85 \\
\hline FE 1050 & 5000 & 10 & \(11 / 4 \times 41 / 6\) & 5.15 & 3.09 \\
\hline Fs 1060 & 6000 & 10 & \(11 / 4 \times 41 / 6\) & 5.55 & 3.33 \\
\hline F1 1203 & . 500 & 12 & 1\% \(\times 2 \%\) & 3.20 & 1.92 \\
\hline FE 1210 & 1000 & 12 & \(1 \% \times 2 \%\) & 3.75 & 2.25 \\
\hline FE1215 & 1500 & 12 & 13/625/6 & 3.95 & 2.37 \\
\hline FB 1220 & 2000 & 12 & 1\%×31/ & 4.15 & 2.49 \\
\hline FE 1223 & 2500 & 12 & \(11 \% 31 /\) & 4.85 & 2.91 \\
\hline FB 1230 & 3000 & 12 & \(13 \times 41\) & 5.05 & 3.03 \\
\hline FE 1240 & 4000 & 12 & \(11 / 2 \times 41 / 6\) & 5.25 & 3.15 \\
\hline PE 1260 & 6000 & 12 & \(2 \times 41 /\) & 5.50 & 3.30 \\
\hline FS 1305 & 500 & 15 & \(13 \times 2 \%\) & 3.25 & 1.95 \\
\hline FE 1510 & 1000 & 15 & \(17 \times 23 /\) & 3.80 & 2.28 \\
\hline P-1515 & 1500 & 15 & \(11 / 6 \times 26\) & 4.00 & 2.40 \\
\hline FB 1320 & 2000 & 15 & \(17 / 8 \times 31 /\) & 4.70 & 2.82 \\
\hline F8 1530 & 3000 & 15 & \(17 \times 41\) & 5.15 & 3.09 \\
\hline FB1540 & 4000 & 15 & \(11 / 2 \times 41 / 6\) & 5.35 & 3.21 \\
\hline F8 1560 & 6000 & 15 & \(2 \times 41 /\) & 5.75 & 3.45 \\
\hline FP 1805 & 500 & 18 & \(17 / 2021 /\) & 3.40 & 2.04 \\
\hline FE1810 & 1000 & 18 & \(13 \times 2 \%\) & 3.90 & 2.34 \\
\hline F81820 & 2000 & 18 & \(13 \times 31 /\) & 4.90 & 2.94 \\
\hline FB 1840 & 4000 & 18 & \(11 / 2 \times 41 /\) & 5.75 & 3.45 \\
\hline FE 2005 & 500 & 20 & \(13 / 2 \times 2\) & 3.40 & 2.04 \\
\hline F82010 & 1000 & 20 & 11/6 \(\times 31 / 6\) & 4.10 & 2.46 \\
\hline F82020 & 2000 & 20 & \(11 \% \times 41 / 8\) & 5.20 & 3.12 \\
\hline Ft 2040 & 4000 & 20 & \(2 \times 41 /\) & 5.95 & 3.37 \\
\hline FE2505 & 500 & 25 & \(13 / 8 \times 2 \%\) & 3.55 & 2.13 \\
\hline F82510 & 1000 & 25 & 11/ \(\times 31 / 6\) & 4.80 & 2.8 \\
\hline FE2520 & 2000 & 25 & \(11 \% \times 41 / 8\) & 7.20 & 4.32 \\
\hline FE2530 & 3000 & 25 & \(13 / 4 \times 41 / 3\) & 8.95 & 5.37 \\
\hline FE2540 & 4000 & 25 & \(2 \times 41 / 8\) & 6.45 & 3.87 \\
\hline F82550 & 5000 & 25 & \(21 / 2 \times 41 / 6\) & 6.85 & 4.11 \\
\hline FB 3005 & 500 & 30 & \(11 / 6 \times 31 /\) & 3.60 & 2.16 \\
\hline FE3010 & 1000 & 30 & \(13 \times 4 \%\) & 4.90 & 2.94 \\
\hline FB 3020 & 2000 & 30 & \(11 / 4 \times 41 / 6\) & 7.40 & 4.44 \\
\hline FB 3030 & 3000 & 30 & \(2 \times 41 / 8\) & 7.95 & 4.77 \\
\hline F83040 & 4000 & 30 & \(21 / 2 \times 41 / 6\) & 8.95 & 5.37 \\
\hline FB350 & 500 & 35 & \(13 \times 31 /\) & 3.70 & 2.22 \\
\hline F83510 & 1000 & 35 & \(12 / 6 \times 41 /\) & 5.00 & 3.00 \\
\hline F8320 & 2000 & 35 & \(13 / 4 \times 41 / 8\) & 8.00 & 4.80 \\
\hline FB3530 & 3000 & 35 & \(2 \times 41 / 8\) & 9.50 & 5.70 \\
\hline F83540 & 4000 & 35 & \(21 / 2 \times 41 / 8\) & 10.00 & 6.00 \\
\hline FB4005 & 500 & 40 & \(13 \times 31 /\) & 3.80 & 2.28 \\
\hline 184010 & 1000 & 40 & \(17 / 5 \times 4 \%\) & 6.50 & 3.90 \\
\hline 184020 & 2000 & 40 & \(13 / 4 \times 41 / 8\) & 9.00 & 3.40 \\
\hline F 4030 & 3000 & 40 & \(2 \times 41 /\) & 10.50 & 6.30 \\
\hline F8 4040 & 4000 & 40 & \(21 / 2 \times 41 / 6\) & 11.50 & 6.90 \\
\hline Fs 5005 & 500 & 50 & \(11 / 8 \times 31 / 6\) & 3.90 & 2.34 \\
\hline FB5010 & 1000 & 50 & \(11 / 641 /\) & 8.00 & 4.80 \\
\hline F. 5020 & 2000 & 50 & \(13 / 4 \times 41 /\) & 10.00 & 6.00 \\
\hline Ps 5030 & 3000 & 50 & \(2 \times 41\) & 11.50 & 6.90 \\
\hline 183040 & 4000 & 50 & \(21 / 2 \times 41 / 8\) & 12.50 & 7.30 \\
\hline
\end{tabular}
tWhen JAN-C-62 units must be supplied, order according to specific CE type designations.

\title{
Coinivh（D）DU：THFH：
}

\section*{CARDBOARD TUBE ELECTROLYTICS}


Type ：EZ Capacitars are especially papular for radio servicing where low cost replacements ore required．They are designed with mounting feet for upright mounting to replace inverted con－type units，spade－lug units
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Car. } \\
& \text { No. }
\end{aligned}
\] & Cop． Mid． & W. Votrs & Size－hichos Dia．\(\times\) lgth． & \[
\underset{\text { Price }}{\text { List }}
\] & Net Price \\
\hline Ez 825 & & 250 & \(1 / 2 \times 21 / 2\) & \＄1．15 & \＄ .69 \\
\hline E2 1625 & 16 & 250 & \(1 \times 23 / 4\) & 1.30 & ． 78 \\
\hline E2 2425 & 24 & 250 & \(11518 \times 23 / 4\) & 1.40 & ． 84 \\
\hline E2835 & 8 & 350 & \(1516 \times 21 / 2\) & 1.20 & .72 \\
\hline EZ1235 & 12 & 350 & \(15 / 18 \times 23 / 4\) & 1.30 & ． 78 \\
\hline E2 1635 & 16 & 350 & \(1 \times 23 / 4\) & 1.40 & ． 84 \\
\hline EZ 2435 & 24 & 350 & \(1 \times 31 / 2\) & 1.55 & ． 93 \\
\hline E2 845 & 8 & 450 & 7／1 \(\times 23 / 4\) & 1.25 & ． 75 \\
\hline E21245 & 12 & 450 & \(1 \times 23 / 4\) & 1.35 & ． 1 \\
\hline E2 1645 & 16 & 450 & \(1316 \times 23 / 4\) & 1.40 & ． 84 \\
\hline EX 3045 & 30 & 450 & \(11 / 2 \times 31 / 2\) & 1.70 & 1.02 \\
\hline \multicolumn{6}{|c|}{Dual Common Negative Units} \\
\hline EZ2215 & 20－20 & 150 & \(1 \times 21 / 2\) & \＄1．65 & \＄．99 \\
\hline E23315 & 30－30 & 150 & \(1116 \times 23 / 4\) & 1.80 & 1.08 \\
\hline E25315 & 50－50 & 150 & \(1110 \times 31 / 2\) & 2.10 & 1.26 \\
\hline E28825 & 8－8 & 250 & \(1 \times 21 / 4\) & 1.60 & ． 96 \\
\hline EX 8835 & 8－8 & 350 & \(13 / 16 \times 31 / 2\) & 1.65 & ． 99 \\
\hline E28845 & 8－8 & 450 & \(1 \times 31 / 2\) & 1.70 & 1.02 \\
\hline \multicolumn{6}{|c|}{Dual Separate Section Units} \\
\hline EZ 288 & 8－8 & 250 & \(13 / 6 \times 23 / 4\) & \＄2．00 & \＄1．20 \\
\hline EX 2116 & 16－16 & 250 & \(13 / 433 / 4\) & 2.20 & 1.32 \\
\hline Ez 38 & 8－8 & 350 & \(1 \% \times 3\) & 2.05 & 1.23 \\
\hline EZ3112 & 12－12 & 350 & \(1 \% \times 31 / 4\) & 2.20 & 1.32 \\
\hline E23116 & 16－16 & 350 & \(1 \% \times 41 / 4\) & 2.70 & 1.62 \\
\hline ［z \({ }^{\text {ase }}\) & 8－8 & 450 & \(11 / 63\) & 2.15 & 1.29 \\
\hline Ez 5816 & 8－16 & 450 & \(11 / 63314\) & 2.50 & 1．50 \\
\hline EX 3112 & 12－12 & 450 & \(13 / 4 \times 314\) & 2.40 & 1.44 \\
\hline EZ 5116 & 16－16 & 450 & \(11 / 2 \times 41 / 4\) & 2.80 & 1．6\％ \\
\hline
\end{tabular}

Triple Common Negative Units
\begin{tabular}{|c|c|c|c|c|c|}
\hline E2213C & 20－20／20 & 150／25 & \(\times 3\) & \＄2．05 & \＄1．23 \\
\hline Ez 3218C & 30－20／20 & 150／25 & \(\times 3\) & 2.10 & 1.26 \\
\hline E23113C & 30－10／20 & 150／25 & \(1 \times 3\) & 2.05 & 1.23 \\
\hline Ez 421sC & 40－20／20 & 150／25 & 11 价 \(\times 3\) & 2.15 & 1.29 \\
\hline E232115 & 30－20／10 & 150 & \(11 / 4 \times 23 / 4\) & 2.15 & 1.29 \\
\hline E2 42215 & 40－20／20 & 150 & \(11 / 8 \times 3\) & 2.25 & 1.35 \\
\hline Ez 1A13sc & 15－10／20 & 350／25 & \(11 / 4 \times 31 / 2\) & 2.35 & 1.4 \\
\hline Ez 2143C & 20－10／20 & 400／350／25 & \(11 / 8 \times 31 / 8\) & 2.40 & 1.4 \\
\hline
\end{tabular}

Triple Separate Section Units＊
\begin{tabular}{|c|c|c|c|c|c|}
\hline E288235 & 8－8／20 & 250／25 & 13／2×3 & \＄2．50 & \＄1．30 \\
\hline E288355 & 8－8／20 & 350／25 & \(13 / 833 / 4\) & 2.55 & 1.33 \\
\hline Ez 120353 & 12－12／20 & 350／25 & \(13 / 8 \times 31 / 4\) & 2.70 & 1.62 \\
\hline Ez 16035s & 16－16／20 & 350／25 & \(1 \% \times 43 / 4\) & 3.20 & 1.92 \\
\hline E2 8.8435 & 8－8／20 & 450／25 & \(13 / 4 \times 31 / 4\) & 2.65 & 1.39 \\
\hline Ez 120435 & 12－12／20 & 450／25 & \(13 / 1 \times 41 / 4\) & 2.90 & 1.74 \\
\hline Ez 88845 & 8－8－8 & 450 & \(13 / 8 \times 31 / 4\) & 2.85 & 1.71 \\
\hline
\end{tabular}

Quadruple Common Negative Units
\begin{tabular}{|c|c|c|c|c|c|}
\hline Ez silscc & 8－8／10－10 & 150／25 & \(\times 23 / 4\) & \＄2．50 & \＄1．30 \\
\hline E2 3213CC & 30－20／10－10 & 150／25 & \(1816 \times 23 / 4\) & 2.70 & 1.62 \\
\hline E242215C & 40－20－20／20 & 150／25 & \(13 \times 3\) & 2.85 & 1.71 \\
\hline E233215C & 50－30－20／20 & 150／25 & \(13 / 10 \times 31 / 2\) & 3.05 & 1.83 \\
\hline E244313C & 40－40－30／20 & 150／25 & \(13 / 16 \times 31 / 2\) & 3.10 & 1.86 \\
\hline Ez 53515C & 50－50－50／20 & 150／25 & \(13 / 8 \times 31 / 2\) & 3.45 & 7 \\
\hline
\end{tabular}

Type EDL Capacitars are dual and triple cammon negative units in cardboard lube containers with wax－filled ends．Copacities， voltages and polarity of the leads are clearly defined by color coding stamped on the tube casing．

\section*{Dual Common Negative Units}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & Cop． Mfd． & \[
\begin{aligned}
& \text { D.C. } \\
& \text { W. Volts }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Size- Anches } \\
& \text { Dio. } \times \text { Lgth. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & \begin{tabular}{l}
Ne： \\
Price
\end{tabular} \\
\hline EDL 2202 & 20－20 & 25 & \(5 / 6 \times 21 / 4\) & \＄1．40 & \＄ 84 \\
\hline EDL 115 & 10－10 & 50 & \(5 / 9 \times 21 / 4\) & 1.40 & ． 84 \\
\hline EDL 2115 & 20－10 & 150 & \(13,10 \times 21 / 4\) & 1.55 & ． 93 \\
\hline EDL 2215 & 20－20 & 150 & 7／4 \(\times 21 / 4\) & 1.65 & ． 99 \\
\hline EDL 3215 & 30－20 & 150 & 7／8 \(\times 21 / 2\) & 1.70 & 1.02 \\
\hline EDL 3315 & 30－30 & 150 & 7／8 \(\times 21 / 2\) & 1.80 & 1.08 \\
\hline EDL 4215 & 40－20 & 150 & 1／8 \(\times 21 / 2\) & 1.75 & 1.05 \\
\hline EDL 4315 & 40－30 & 150 & \(15 / 16 \times 23 / 4\) & 1.80 & 1.08 \\
\hline EDL 4415 & 40－40 & 150 & \(1 \times 23 / 4\) & 1.85 & 1.11 \\
\hline EDL S315 & 50－30 & 150 & \(1 \times 23 / 4\) & 1.95 & 1.17 \\
\hline EDL 5515 & 50－50 & 150 & \(1 \times 3\) & 2.10 & 1.26 \\
\hline EDL 8415 & 80－40 & 150 & 110 \(\times 3\) & 2.25 & 1.35 \\
\hline EDL 16825 & 16－8 & 250 & \(13,16 \times 21 / 2\) & 1.70 & 1.02 \\
\hline EDL 16025 & 16－16 & 250 & 7／1 \(\times 21 / 2\) & 1.80 & 1.08 \\
\hline EDL 2225 & 20－20 & 250 & \(1 \times 21 / 2\) & 1.85 & 1.11 \\
\hline EDL 78225 & 75－20 & 250 & \(11 / 16 \times 31 / 2\) & 2.60 & 1.56 \\
\hline EDL 8045 & 8 8－8 & 450 & \(15,16 \times 21 / 2\) & 1.70 & 1.02 \\
\hline EDL 16845 & 16－8 & 450 & \(1 \times 3\) & 2.00 & 1.20 \\
\hline EDL 16045 & 16－16 & 450 & \(11 / 6 \times 3\) & 2.25 & 1.35 \\
\hline EDL 2245 & 20－20 & 450 & \(13 / 10 \times 31 / 4\) & 2.50 & 1.50 \\
\hline
\end{tabular}

Dual Separate Section Units
\begin{tabular}{|c|c|c|c|c|c|}
\hline EDL 221555 & 20－20 & 150 & 15／6）\(\times 23\) & \＄1．65 & \＄ 9.99 \\
\hline EDL 331555 & 30－30 & 150 & \(1 \times 23 / 8\) & 1.80 & 1.08 \\
\hline EDL 421555 & 40－20 & 150 & \(1 \times 23 / 8\) & 1.75 & 1．0s \\
\hline EDL 441555 & 40－40 & 150 & 11化×2\％ & 1.85 & 1.11 \\
\hline EDL 331555 & 50－30 & 150 & \(11 / 10 \times 27 /\) & 1.95 & 1.17 \\
\hline EDL 5315s5 & 50－50 & 150 & \(11 / 8 \times 31 / 2\) & 2.10 & 1.26 \\
\hline EDL 84555 & 80－40 & 150 & \(13 / 10 \times 33 / 8\) & 2.25 & 1.35 \\
\hline
\end{tabular}

Triple Common Negative Units
\begin{tabular}{|c|c|c|c|c|c|}
\hline EDL 22215 & 20－20－20 & 150 & 1 sin \(\times 21 / 2\) & \＄2．20 & \＄1．32 \\
\hline EDL 32V215 & 30－25－20 & 150 & \(1 / 2 \times 3\) & 2.25 & 1.35 \\
\hline EDL 42215 & 40－20－20 & 150 & \(1 \times 23 / 4\) & 2.25 & 1.35 \\
\hline EDL 43215 & 40－30－20 & 150 & \(\times 3\) & 2.35 & 1.4 \\
\hline EDL 44215 & 40－40－20 & 150 & \(\times 3\) & 2.35 & 1.41 \\
\hline EDL 44415 & 40－40－40 & 150 & 11，16 \(\times 3\) & 2.45 & 1.47 \\
\hline EDL 22150 & 20－20， 20 & 150， 25 & \％\(\times 21 / 2\) & 2.05 & 1.23 \\
\hline EDL 3315 c & 30－30， 20 & 150， 25 & 15 何 \(\times 21 / 2\) & 2.20 & 1.32 \\
\hline EDL 4213 C & 40－20， 20 & 1．50， 25 & \(13 / 16 \times 21 / 2\) & 2.15 & 1.29 \\
\hline EDL 4413 C & 40－40， 20 & 150， 25 & \(1 \times 21 / 4\) & 2.25 & 1.35 \\
\hline EDLs315C & 50－30， 20 & 150， 25 & \(1 \times 23 / 4\) & 2.35 & 1.41 \\
\hline EDLssisc & 50－50， 20 & 150， 25 & \(1 \times 3\) & 2.50 & 1.50 \\
\hline EDL 8415 C & 80－40， 20 & 150， 25 & 11行 \(\times 3\) & 2.65 & 1.5 \\
\hline EDL 3215C10 & 30－20，100 & 150， 25 & \(1 \times 23 / 4\) & 2.35 & 1.41 \\
\hline EDL \(3315 \times 20\) & 50－30， 200 & 150， 10 & \(\times 3\) & 2.55 & 1.53 \\
\hline EDL 331scio & 50－30， 100 & 150， 25 & \(1 \times 3\) & 2.55 & 1.33 \\
\hline EDL \(8215 \mathrm{Sl}{ }^{\circ}\) & 80－20， 100 & 150， 25 & \(11 / 8 \times 3\) & 2.75 & 1.65 \\
\hline EDL 2223 C & 20－20， 20 & 250， 25 & \(13 / 16 \times 21 / 4\) & 2.25 & 1.35 \\
\hline EDL 4225 C & 40－20， 20 & 250， 25 & \(1 \times 3\) & 2.55 & 1.53 \\
\hline EDL4425C & 40－40， 20 & 250， 25 & \(11 / 0 \times 3\) & 2.90 & 1.74 \\
\hline EDL 7V4125 & 75－40－10 & 250 & \(11 / 4 \times 31 / 2\) & 3.45 & 2.07 \\
\hline EDL 16 T43 & 16－16－16 & 450 & \(1 \% \times 3\) & 3.10 & 1.86 \\
\hline EDL 2243 C & 20－20， 20 & 450， 25 & \(1316 \times 31 / 4\) & 2.90 & 1.74 \\
\hline
\end{tabular}

\section*{Quadruple Common Negative Units}
 \begin{tabular}{l|l|l|l|l|l} 
EDL \(22245 C\) & & \(30-20-20,20\) & 450,25 & \(13 / 2 \times 33 / 4\) & 4.05 \\
\hline 2.43 \\
\hline
\end{tabular}

\title{
coriniont \\ 46.00
}
＂TINY－CHIEF＂MOULDED PLASTIC CAPACITORS

\title{
The NeW \\ Smallest－Size All－Purpose
}

Cornell－Dubilier＂TINY－CHIEFS＂are the roughest，toughest liftle copocitors ever offered servicemen for all types of tele－ vision，auto radios，and other compact electronic equipment． They are moulded in an extra hard thermosetting plastic which has all the qualities and electrical characteristics required for long lasting all－around satisfaction．Tested af twice their speci－ fied voltage rating，they have been especially designed to maintain stable copacity values under severe conditions of temperature，humidity，and physical stresses．Bare wire leads are firmly connected to the capacitor section，imbedded in the hard plastic casing and will not pull out．
\begin{tabular}{|c|c|c|c|c|}
\hline Cat． No． & \begin{tabular}{l}
Cop． \\
Mfd．
\end{tabular} & Size－Inches Dio．\＆length & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Net Price \\
\hline & & 200 V．D．C． & & \\
\hline PJ 252 & ． 02 & s，\(\times 1\) & \＄．25 & \＄．15 \\
\hline PJ2S5 & ． 05 & \(3 / 8 \times 11 / 4\) & ． 25 & ． 15 \\
\hline PJ 2P1 & ． 1 & \％ \(16 \times 11 / 4\) & ． 35 & .21 \\
\hline PJ2P2S & ． 25 & \(5 / 8 \times 17\) & ． 45 & .27 \\
\hline PJ2Ps & ． 5 & 5／8×17／4 & ． 60 & .36 \\
\hline PJ2W1 & 1.0 & \(3 / 4 \times 21 / 4\) & ． 90 & ． 54 \\
\hline & & 400 V．D．C． & & \\
\hline PJ 451 & .01 & 3 佔 \(\times 1\) & ． 25 & ． 15 \\
\hline PJ 452 & ． 02 & \(3 / 8 \times 11 / 4\) & ． 25 & ． 15 \\
\hline PJ 453 & ． 05 & \(7 \times 11 / 4\) & ． 30 & ． 19 \\
\hline PJ4P1 & ． 1 & \(1 / 2 \times 11 / 2\) & ． 35 & .21 \\
\hline PJ4Pz5 & ． 25 & \(5 \times 17\) & ． 45 & .27 \\
\hline PJ4Ps & ． 5 & \(1 / 4 \times 21 / 4\) & ． 60 & ． 36 \\
\hline PJ4W1 & 1.0 & \(1 \times 21 / 3\) & ． 90 & ． 54 \\
\hline & & 600 V．D．C． & & \\
\hline PJ 67S & ． 0005 & 5 后 \(\times 1\) & ． 25 & ． 15 \\
\hline PJ601 & 001 & 5 \％ \(10 \times 1\) & ． 25 & ． 15 \\
\hline PJ 602 & ． 002 & 5 伯 \(\times 1\) & ． 25 & ． 15 \\
\hline PJ 603 & ． 003 & 5 5010 1 & ． 25 & ． 15 \\
\hline PJ 604 & ． 004 & \(318 \times 1\) & ． 25 & ． 15 \\
\hline PJ 605 & ． 005 & \(516 \times 1\) & ． 25 & ． 15 \\
\hline PJ 606 & ． 006 & 1／1\％\(\times 1 / 4\) & ． 25 & .15 \\
\hline PJ6S1 & ． 01 & 1／6 \(\times 11 / 4\) & ． 30 & .18 \\
\hline PJ6515 & ． 015 & \(3 / 8 \times 11 / 4\) & ． 30 & .18 \\
\hline PJ 652 & ． 02 & 1／16 \(\times 11 / 4\) & ． 30 & .18 \\
\hline PJ 6525 & ． 025 & \(916 \times 11 / 4\) & ． 30 & .18 \\
\hline PJ6S3 & ． 03 & \(716 \times 11 / 4\) & ． 35 & .21 \\
\hline PJ 6S4 & ． 04 & \(1 / 2 \times 11 / 2\) & ． 35 & .21 \\
\hline PJ6S5 & ． 05 & \(1 / 2 \times 11 / 2\) & ． 40 & .24 \\
\hline PJ 6P1 & ． 1 & 5／8 \(\times 17\) & ． 45 & ． 27 \\
\hline PJ6P2S & .25 & \(3 / 4 \times 21 / 4\) & ． 55 & .33 \\
\hline PJ \({ }^{\text {PP5 }}\) & ． 5 & \(1 \times 21 / 8\) & ． 80 & ． 48 \\
\hline & & 1600 V．D．C． & & \\
\hline PJ 1601 & ． 001 & \(3 / 4 \times 11 / 4\) & ． 65 & ． 39 \\
\hline PJ1602 & ． 002 & \(1 / 8 \times 11 / 4\) & ． 65 & ． 39 \\
\hline PJ1603 & ． 003 & \(3 / 4 \times 11 / 4\) & ． 65 & ． 39 \\
\hline PJ1604 & ． 004 & \(3 / 4 \times 11 / 4\) & ． 65 & ． 39 \\
\hline PJJ60s & ． 005 & 1／4× \(\times 11 / 4\) & ． 65 & ．39 \\
\hline PJ16DS3 & ． 0055 & \％16x \(\times 11 / 4\) & ． 65 & ．39 \\
\hline PJ 1606 & ． 006 & \％／15 \(\times 11 / 4\) & ． 65 & .39 \\
\hline PJ1607 & ． 007 & \(116 \times 11 / 4\) & ． 65 & ． 39 \\
\hline PJ16075 & ． 0075 & 1／10 \(\times 11 / 4\) & ． 65 & .39 \\
\hline PJ160 & ． 008 & \(776 \times 11 / 4\) & .65 & .39 \\
\hline PJ1651 & ． 01 & \(1 / 2 \times 11 / 2\) & ． 70 & .42 \\
\hline PJ16515 & ． 015 & \(1 / 2 \times 11 / 2\) & ． 70 & .42 \\
\hline PJ 1652 & ． 02 & 5／6×1\％ & 70 & .42 \\
\hline PJ 1653 & ． 03 & 5 \(\times 17\) & ． 70 & .42 \\
\hline PJ 1454 & ． 04 & \(5 / 6 \times 1.7\) & ． 70 & .42 \\
\hline
\end{tabular}

\section*{FEATURES OF C－D＂TINY－CHIEFS＂}

\section*{－MECHANICAL－}

Section and leads embedded in a red－colored solid thermosetting plastic．
A plastic material which has a cured tensile strength of 3,500 pounds per square inch．If will not soffen on heating even up to \(400^{\circ} \mathrm{F}\) ．
Low pressure forming does not injure sections．
leads held in exact center during ambedment．
Leads tightly held and sealed by plastic housing．
Fast curing plastic does not expose section to a long cycle of high temperalure．
No end fill to melt．
Each group size held to exact dimensions．
Tinned copper wire leads readily soldered．
Plastic will not melt when touched by saldering iron． No surface wax．

\section*{－ELECTRICAL－}

High quality specially developed materials provide long service life．
Cured plastic body provides excellent electrical insulation． Body seal provides long humidity protection．
Leads soldered directly to foils of non－inductive section．
Lead size as below：
\begin{tabular}{cc}
\hline Capacifor Diameler & Lead Wire Size \\
\hline \(5 / 16-3 / 8\) & \(\# 22\) \\
\(7 / 16-1 / 2\) & \(\# 20\) \\
\(5 / 8-1\) & \(\# 18\) \\
\hline
\end{tabular}

Temperature range \(-40^{\circ} \mathrm{C}\) ．to \(+85^{\circ} \mathrm{C}\) ．
Specified test voltage is two times rating．Power factor \(1 / 2 \%\)－ \(1 \%\) ．
Insulation resistance \(2,000 \mathrm{megohm} \mathrm{mfd}\) ．or 10,000 per unit，whichever is tower．
\begin{tabular}{cc} 
STANDARD CAPACITY & TOLERANCES \\
\hline Mfd． & Tolerance \\
\hline 1.0 & \(+30 \%-10 \%\) \\
.1 to .9 & \(+40 \%-10 \%\) \\
.01 to .09 & \(+40 \%-20 \%\) \\
.0005 to .009 & \(+60 \%-20 \%\)
\end{tabular}

Other tolerances available \(+20 \%\) and \(-10 \%\) ．
Permanence of capacity excellent due to solid plastic embedment．
New plastic will not track on arcing with excessive voltage．
Capacitor stamping indicates capacily，voltage，and out－ side foil．

\title{
COSTVMAL（C）DUSTHIAB
}

\section*{BLUE CUB MOLDED TUBULAR－HV TELEVISION PHOTOFLASH ELECTROLYTIC}


PTE－＿＇Blue Cub＂moulded plastic tubulars，are Vikane＊impreg－ nated to withstand high valtage breakdown at low power fac－ tor，humidity and temperatures up to \(300^{\circ} \mathrm{F}\) ．
\begin{tabular}{|c|c|c|c|c|}
\hline Cat． No． & Cop． Mfd． & Sizo－lnches Dia．\(\times\) Length & List Price & －Net Price \\
\hline & & 400 V．D．C． & & ！． \\
\hline PTE 451 & ． 01 & 11／6 \(\times 11\) 保 & \＄．25 & \＄．15 \\
\hline PTE 452 & ． 02 & \(716 \times 13\) & ． 25 & ． 15 \\
\hline PTE 4522 & ． 022 & \(76 \times 116\) & ． 25 & .15 \\
\hline PTE 4547 & － 0.047 & \(1 / 2 \times 11 / 8\) & ． 30 & .18 \\
\hline PTE 455 & ． 05 & \(1 / 2 \times 15\) & ． 30 & .18 \\
\hline PTE 4568 & ． 068 & 9，\(\times 10\) & ． 35 & .21 \\
\hline PTE 4PI & ． 1 & \(1 / 16 \times 19\) & ． 35 & ． .21 \\
\hline PTE 4P15 & ． 15 & \(11016{ }^{15} 16\) & ． 35 & ． .21 \\
\hline PTE 4P22 & ． 22 & \(11016 \times 1{ }^{15} 16\) & ． 40 & ． 24 \\
\hline PTE 4P25 & ． 25 & \(11 / 16 \times 1{ }^{18}\) ，庳 & ． 40 & .24 \\
\hline & & 600 V．D．C． & & \\
\hline PTE 6723 & ． 00025 & \(11 / 20 \times 11 / 8\) & ． 25 & .15 \\
\hline PTE 675 & ． 0005 & \(116 \times 11 / 8\) & ． 25 & .15 \\
\hline PFE 601 & ． 001 & \(1129 \times 116\) & ． 25 & .15 \\
\hline PTE 6D15 & ． 0015 & \(11 / 2 \times 11 / 6\) & ． 25 & ． 13 \\
\hline PTE 6D2 & ． 002 & \(11 / 8 \times 116\) & ． 25 & .15 \\
\hline PTE 6D22 & ． 0022 & \(11 / 6 \times 11 /\) & ． 25 & .15 \\
\hline PTE 6D3 & ． 003 & 11／20 \(\times 11\) ， 6 & ． 25 & .15 \\
\hline PTE 6033 & ． 0033 & \(11 / 0 \times 11\) & ． 25 & .15 \\
\hline PTE 6D4 & ． 004 & \(11 / 2 \times 116\) & ． 25 & .15 \\
\hline PTE 6D47 & ． 0047 & \(11 / \frac{1}{1} \times 11 / 8\) & ． 25 & .15 \\
\hline PTE 6DS & ． 005 & 11遂×1106 & ． 25 & .15 \\
\hline PTE 6D6 & ． 0008 & \(7{ }^{7} \times 1.36\) & ． 25 & .15 \\
\hline PTE 6D6 \({ }^{\text {c }}\) & ． 0068 & 760 \(\times 1 \%\) & ． 30 & .18 \\
\hline PTE 651 & ． 01 & 7\％\(\times 1516\) & ． 30 & ． 18 \\
\hline PTE 6515 & ． 015 & \(5 \times 16\) & ． 30 & .18 \\
\hline PTE 652 & ． 02 & \(1 / 2 \times 15\) & ． 30 & .18 \\
\hline PTE 6522 & ． 022 & \(1 / 2 \times 13 / 1\) & ． 30 & .18 \\
\hline PTE 653 & ． 03 & \(96 \times 11\) 10 & ． 35 & .21 \\
\hline PTE 654 & ． 04 & \(916 \times 19\) & ． 35 & .21 \\
\hline P7E 6547 & ． 047 & \(90 \times 19\) & ． 40 & .24 \\
\hline PTE 6S5 & ． 05 & \(0 \times 19\) & ． 40 & ． 24 \\
\hline PTE 656 & ． 06 & \(11 / 16 \times 1\) 13／15 & ． 40 & ． 24 \\
\hline PTE 6568 & ． 068 & \(11,16 \times 1{ }^{15}\) ， 16 & ． 40 & .24 \\
\hline PTE 6P1 & ． 1 &  & ． 45 & ． 27 \\
\hline PTE 6P25 & ． 25 &  & ． 55 & .33 \\
\hline & & 1600 V．D．C． & & \\
\hline PTE 1601 & ． 001 & 7你×1\％ & ． 65 & ． 39 \\
\hline PTE 1602 & ． 002 & 7／16 \(\times 13\) & ． 65 & ． 39 \\
\hline PTE 16022 & ． 0022 & 7／16 \(\times 11 /\) & ． 65 & .39 \\
\hline PTE 1603 & ． 003 & \(76 \times 1 \%\) & ． 65 & .39 \\
\hline PTE 16033 & ． 0033 & \(1 / 2 \times 11 / 0\) & ． 65 & .39 \\
\hline PFE 1604 & ． 004 & \(1 / 2 \times 11 /\) & ． 65 & .39 \\
\hline PFE 16047 & ． 0047 & \(1 / 2 \times 11 / 4\) & ． 65 & ． 39 \\
\hline PFE 16DS & ． 005 & \(1 / 2 \times 1 \%\) & ． 65 & ． 39 \\
\hline PFE 16053 & ． 0055 & \(1 / 2 \times 1 / 4\) & ． 65 & .39 \\
\hline PTE 1606 & ． 0066 & \(9 \times 19\) & ． 65 & ． 39 \\
\hline PTE 1606 蒝 & ． 0068 & \(9 \% 10\) & ． 65 & ． 39 \\
\hline PTE 16D7 & ． 0078 & \(916 \times 1916\) & ． 65 & .39 \\
\hline PTE 16075
PTE 1608 & ． 0075 & 9 \％\(\times 1\) ， 16 & ． 65 & .39 \\
\hline PTE 1608 & ． 008 & 9 \％\(\times 1\) \％ & ． 65 & .39 \\
\hline PTE 1651 & .015 & 918 \(\times 1\) \％ 16 & .70 & .42 \\
\hline PTE 16515 & ． 015 & 9010 \({ }^{10}\) & 70 & .42 \\
\hline PTE 1652 & ． 02 & \(1106 \times 115\) & ． 70 & .42 \\
\hline PTE 16525 & ． 025 & 1110 \(\times 115\) & 70 & .42 \\
\hline PTE 1653 & ． 03 & \(11,06 \times 13.10\) & 70 & .42 \\
\hline PTE 1654 & ． 04 & \(11 / 10 \times 1{ }^{13} / 8\) & ． 70 & .42 \\
\hline & & 6000 V．D．C． & & \\
\hline PTE 6OTS & & 11 价 \(\times 1{ }^{13}\)／f0 & 1.35 & ． 81 \\
\hline PTE 6001 & ． 001 & 1160113 保 & 1.35 & ． 81 \\
\hline PTE 6005 & ． 005 & \(11 / 10 \times 12\) 囱 & 1.35 & ． 1 \\
\hline & & 10000 V．D．C． & & \\
\hline PTE 10075 & ． 0005 & \(11 / 8 \times 1{ }^{15}\) 价 & 1.50 & ． 90 \\
\hline
\end{tabular}

Type MTV Capacitors are impregnated and filled with oil in hermetically sealed metal tube containers and provided with an insulating cardboard sleeve cover．They are small size units ospecially designed for use in assemblies where high tempera． fures are encountered，such as television receivers and similar high voltage equipment．
\begin{tabular}{|c|c|c|c|c|}
\hline Cat． No． & Cap． Mfd． & Size－Inches Did．\(\times\) Length & List Price & Net Price \\
\hline MTV 60T 3 & ． 0005 & 6000 V．o．C． & \＄2．35 & 51.41 \\
\hline MTV 6001 & ． 001 & \(1 \times 13 / 4\) & 2.35 & 1.41 \\
\hline MTV 60DS & ． 005 & \(1 \times 1 \%\) & 2.35 & 1.41 \\
\hline MTV 6051 & ． 01 & \(1 \times 21 / 4\) & 2.35 & 1.41 \\
\hline MTV 6052 & ． 02 & \(13 / 6 \times 21 / 4\) & 2.45 & 1.47 \\
\hline MTV 6053 & ． 03 & \(11 / 6 \times 25\) & 2.60 & 1.56 \\
\hline MTV 6055 & ． 05 & \(131 / 8 \times 31 / 4\) & 2.75 & 1.65 \\
\hline
\end{tabular}
heavy waxed paper tubular capacitors
\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{l}
GTV 6051 \\
gTV 6053 \\
GTV 6059
\end{tabular} & .01
.03
.05 &  & \[
\begin{array}{r}
\$ 1.40 \\
1.50 \\
1.60
\end{array}
\] & 5.84
.90
.96 \\
\hline
\end{tabular}

ELECTROLYTIC PHOTOFLASH CAPACITORS

\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & Cap． Mid． & \[
\begin{aligned}
& \text { Volts } \\
& \text { D.C. }
\end{aligned}
\] & Size－Inches Dia．\(x\) Length & List Price & \begin{tabular}{l}
Net \\
Price
\end{tabular} \\
\hline UPE 1007 & \[
\begin{gathered}
100 \\
(2 \times 50)
\end{gathered}
\] & 450 & \[
\begin{aligned}
& 13 / 6 \times 3^{\prime \prime} \\
& 11^{1150 n} \times 3^{\prime \prime} / 4
\end{aligned}
\] & \＄5．50 & \＄3．30 \\
\hline FS 10063 & 200 & 450 & over CB tube） & & \\
\hline FW 1000 \＄ & 200 & 500 &  & 10.50 & 6.30 \\
\hline FW 10007 & 300 & 450 &  & 10.50 & 6.30 \\
\hline FWS 10000 & 300 & 450 & 21 作＂×4770\％ & 11.50 & 6.90 \\
\hline FA 10300 & 400 & 450 & \[
296 \times 41 / 2
\] & 17.95 & 10.77 \\
\hline
\end{tabular}

LOW VOLTAGE PHOTOFLASH CAPACITORS
\begin{tabular}{|c|c|c|c|c|c|}
\hline ERE 10001 & 40 & 150 & \(3 / 4{ }^{\prime \prime} \times 176{ }^{\text {c }}\) & \＄1．35 & \＄． 81 \\
\hline F810077 & 100 & 30 & \(1{ }^{1 / 4} \times 212^{\prime \prime}\) & 3.35 & 2.01 \\
\hline ERH 10062 & 125 & 25 & 50＂× \({ }^{116}\) & 1.35 & ． 81 \\
\hline BRH 10067 & 150 & 50 & \(3 / 4\)＂\(\times 11110\) & 1.35 & ． 81 \\
\hline BRH 2325A & 250 & 25 & \％＂\(\times 11\) 看＂ & 1.70 & 1.02 \\
\hline
\end{tabular}

\section*{Co：}

\section*{SMALL SIZE METALIZED－PAPER CAPACITORS}

\begin{tabular}{|c|c|c|c|c|}
\hline ＂PUP＂ & METAL E & END－CAP CARDBO & \multicolumn{2}{|l|}{TUBULARS} \\
\hline Cat． No． & \begin{tabular}{l}
Cap \\
Mfd．
\end{tabular} & Size－Inches Diam，x Length & List Price & Net Price \\
\hline & & 200 V．D．C． & & \\
\hline MP 251 & ． 01 & 1／8× 5／8 & \＄． 60 & \＄．36 \\
\hline MP 252 & ． 02 & \(3 / 6 \times 5\) & ． 60 & ． 36 \\
\hline MP 253 & ． 03 & \(3 / 6 \times 5\) & ． 60 & ． 36 \\
\hline MP 255 & ． 05 & \％\(\times 3 /\) & ． 65 & ． 39 \\
\hline MP 2P1 & ． 1 & \(3 / 8 \times 5 /\) & ． 70 & .42 \\
\hline MP 2P25 & .25 & \(15 \times 5\) & ． 90 & .54 \\
\hline MP 2P5 & ． 5 & \(1568 \times 11 / 8\) & 1.05 & ． 63 \\
\hline MP 2 Wl & 1.0 & \％10 \(\times 1 \%\) & 1.30 & ． 78 \\
\hline MP \(2 W 2\) & 2.0 & \(5 / 6 \times 15\) & 1.80 & 1.08 \\
\hline & & 400 V．D．C． & & \\
\hline MP 451 & ． 01 & 1／6 5 \％ & ． 65 & .39 \\
\hline MP 452 & ． 02 & 1／6x 5／1／ & ． 65 & ． 39 \\
\hline MP 453 & ． 03 & 1／6x 5／8 & ． 85 & ． 39 \\
\hline MP 455 & ． 05 & \(15^{2} \times 8 \times 8\) & ． 70 & .42 \\
\hline MP 4P1 & ． 1 & 13 保 \(\times 11 / 8\) & ． 80 & ． 48 \\
\hline MP 4P25 & ． 25 & \(916 \times 11\) & 1.00 & ． 60 \\
\hline MP 4P5 & ． 5 & \(5 / 6 \times 15 / 8\) & 1.15 & ． 69 \\
\hline MP 4W1 & 1.0 & 23／8x \(\times 21 / 8\) & 1.60 & ． 96 \\
\hline & & 600 v．o．c． & & \\
\hline MP 051 & ． 01 & & ． 70 & .42 \\
\hline MP 652 & ． 02 & \(3 / 8 \times 5 / 1\) & ． 70 & .42 \\
\hline MP 853 & ． 03 & 15 陱x 5／6 & ． 80 & ． 48 \\
\hline MP 655 & ． 05 & 1560x \(5 / 8\) & ． 80 & .48 \\
\hline MP 6P1 & ． 1 & 15 ，\(\times 11 / 0\) & ． 90 & ． 54 \\
\hline MP 6P25 & ． 25 & \(5 / 6 \times 11 / 4\) & 1.10 & ． 66 \\
\hline MP \＄PS & ． 5 & \({ }^{21}{ }^{21} \times 15\) & 1.45 & ． 87 \\
\hline MP 6W1 & 1.0 & \(83 \times 21 / 8\) & 1.80 & 1.08 \\
\hline
\end{tabular}
＂METAPUP＂ONE－PIECE METAL TUBULARS
\begin{tabular}{|c|c|c|c|c|}
\hline Cat． No． & Cap． Mfd． & Size－Inches Diam．\(\times\) Length & List Price & Net Price \\
\hline & & 150 V．D．C． & & \\
\hline MTM 1 W3 & 3.0 & \(3 / 4 \times 118,16\) & \＄3．40 & \＄2．04 \\
\hline MTM IW4 & 4.0 &  & 4.35 & 2.61 \\
\hline MTM 1 W6 & 6.0 & \(1 \times 1{ }^{13} 16\) & 5.30 & 3.18 \\
\hline & & 200 V．O．C． & & \\
\hline MTM 253 & ． 05 & \(3 / 8 \times 15\) & 1.40 & ． 84 \\
\hline MTM 2 P1 & ． 1 & 7／16× 16 & 1.45 & ． 87 \\
\hline MTM 2P25 & ． 25 & \(1 / 2 \times 1316\) & 1.60 & ． 96 \\
\hline MTM \(2 P 5\) & ． 5 & \(1 / 2 \times 11 / 4\) & 1.70 & 1.02 \\
\hline MTM 2W1 & 1.0 & 3／6 \(\times 1 \%\) & 2.10 & 1.26 \\
\hline MTM \(2 W 2\) & 2.0 & 5／8×115的 & 2.60 & ． 56 \\
\hline & & 400 V．D．C． & & \\
\hline MTM 453 & ． 03 & \(3 / 8 \times 15\) & 1.40 & ． 84 \\
\hline MTM 455 & ． 05 & 7 \(16 \times 15\) & 1.45 & ． 87 \\
\hline MTM 4P1 & ． 1 & \(1 / 4 \times 11 / 4\) & 1.60 & ． 96 \\
\hline MTM 4P25 & ． 25 & \(5 / 18 \times 11 / 4\) & 1.80 & 1.08 \\
\hline MTM 4Ps & ． 5 & \(5 / 8 \times 113\) & 2.00 & 1.20 \\
\hline MTM 4W1 & 1.0 & \(3 / 4 \times 2 i_{16}\) & 2.50 & 1.50 \\
\hline MTM 4W2 & 2.0 & \(1 \times 2{ }^{16}\) & 3.60 & 2.16 \\
\hline & & 600 V．D．C． & & \\
\hline MTM 651 & ． 01 & \(3 / 8 \times 15 / 6\) & 1.40 & ． 84 \\
\hline MTM 652 & ． 02 & \({ }_{7} 6 \times \times 15\) & 1.45 & ． 87 \\
\hline MTM 653 & ． 03 & \({ }^{7} 16 \times 15\) & 1.50 & ． 90 \\
\hline MTM 6S5 & ． 05 & \(1 / 2 \times 18\) & 1.55 & ． 93 \\
\hline MTM 6P1 & ． 1 & \(1 / 2 \times 17 / 10\) & 1.70 & 1.02 \\
\hline MTM 6P25 & ． 25 & \(5 \times 19\) & 2.00 & 1.20 \\
\hline MTM 6PS & ． 5 & \(1 / 4 \times 1{ }^{15} / 8\) & 2.40 & 1.44 \\
\hline MTM 6W1 & 1.0 & \({ }^{13} 16 \times 27\) ，\({ }^{16}\) & 3.00 & 1.80 \\
\hline MTM 6W\％ & 2.0 & \(11 / 4 \times 27\) 自 & 4.00 & 2.40 \\
\hline
\end{tabular}

Carnell－Dubilier impraved，self－healing，metalized paper capaci－ tors have better electrical characteristics and extra lang service life．＂PUP＂units are light，compact with an operating tem－ perature range of \(-40^{\circ}\) ta \(60^{\circ} \mathrm{C}\) ．without derating．Bare wire leads securely anchored in metal end－caps，wax－impregnated and dip－sealed against humidity．All units are extended fail－ non－inductive wound for low impedance at high frequencies， hove high insulation resistance，law power factor and small capacity change with temperafure and life．
＂METAPUPS＂are ane piece metal fubular cased，pressure sealed by spin－over on synthetic rubber goskets．The operating temperature range of these units is \(-55^{\circ}\) to \(95^{\circ} \mathrm{C}\) ．For temperatures higher than \(60^{\circ} \mathrm{C}\) ．voltage derating is necessary． ＂SEALPUPS＂are the highest quality metalized paper capacitor design for smallest size and positive seal against moisture． They are especially recommended for high grade military and commercial equipment．

For further data an C－D metalized copacitars，wrife for Bulletins 142－3－4
＂SEALPUP＂GLASS－METAL END－SEALED TUBULARS
\begin{tabular}{|c|c|c|c|c|}
\hline Cot． No． & Cap． Mid． & Sixe－Inches Diam，x Length & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Not Price \\
\hline & & 200 V．O．C． & & \\
\hline MTW 251 & ． 01 & ． \(175 \times 11\) 作 & \＄2．65 & \＄1．59 \\
\hline MTW 252 & ． 02 & ． \(235 \times 11\) 貭 & 2.70 & 1.62 \\
\hline MTW 254 & ． 04 & ． \(235 \times 11\) 自 & 2.80 & 1.68 \\
\hline MTW 255 & ． 05 & \(.235 \times 1110\) & 2.85 & 1.71 \\
\hline MTW 2P1 & ． 1 & \(.312 \times{ }^{11} 16\) & 2.95 & 1.77 \\
\hline MTW 2P2 & ． 2 & ． \(312 \times 1\) & 3.15 & 1.89 \\
\hline MTW 2P25 & ． 25 & \(.312 \times 1\) & 3.40 & 2.04 \\
\hline MTW 2PS & ． 5 & ． \(400 \times 1\) & 4.00 & 2.40 \\
\hline MTW 2W1 & 1.0 & ． \(562 \times 1316\) & 4.70 & 2.82 \\
\hline MTW 2W15 & 1.5 & ． \(562 \times 111 / 16\) & 5.40 & 3.24 \\
\hline HTW 2 W2 & 2.0 & \(.562 \times 1{ }^{16}\) & 6.80 & 4.08 \\
\hline & & 400 V．D．C． & & \\
\hline MTW 451 & ． 01 & \(.235 \times 1116\) & 2.85 & 1.71 \\
\hline MTW 452 & ． 02 & \(.235 \times{ }^{11}\) 自 & 2.90 & 1.74 \\
\hline NTW 4S4 & ． 04 & \(.312 \times 11 / 10\) & 3.00 & 1.80 \\
\hline MTW 455 & ． 05 & \(.400 \times 11 / 16\) & 3.10 & 1.86 \\
\hline MTW 4P1 & ． 1 & \(.400 \times 1\) & 3.30 & 1.98 \\
\hline MTW 4P2 & ． 2 & \(.500 \times 1\) & 3.70 & 2.22 \\
\hline MTW 4P25 & ． 25 & ． \(5682 \times 1\) & 3.95 & 2.37 \\
\hline MTW 4P5 & ． 5 & ． \(562 \times 1{ }^{11 / 16}\) & 4.85 & 2.91 \\
\hline MTW \(4 W 1\) & 1.0 & \(.670 \times 23\) 16 & 5.65 & 3.39 \\
\hline & & 600 V．D．C． & & \\
\hline MTW 651 & ． 01 & \(.312 \times 11\) 任 & 2.90 & 1.74 \\
\hline MTW 652 & ． 02 & \(.312 \times 11 / 10\) & 2.95 & 1.77 \\
\hline MTW 654 & ． 04 & ． \(400 \times{ }^{11} 16\) & 3.15 & 1.89 \\
\hline MTW 6s5 & ． 05 & \(.400 \times 11 / 6\) & 3.25 & 1.95 \\
\hline MTW 6P1 & ． 1 & ． \(500 \times 13\) & 3.65 & 2.19 \\
\hline MTW 6P2 & ． 2 & ． \(670 \times 1\) 伯 & 4.00 & 2.40 \\
\hline MTW 6P25 & ． 25 & \(.670 \times 1{ }^{10}\) & 4.50 & 2.70 \\
\hline MTW 6P5 & ． 5 & ． \(750 \times 111 / 16\) & 5.85 & 3.51 \\
\hline MTW \(6 W 1\) & 1.0 & ． \(750 \times 2 \mathrm{~m}\) & 6.70 & 4.02 \\
\hline
\end{tabular}

\section*{Co：}

METAL CASED DYKANOL PAPER CAPACITORS


For units pravided with insulating sleeve over metal iube odd 10 c to list price．When ordering add＂\(-6{ }^{\prime}\) io Cot．Na，（Example TVC 4D5－6）．

\begin{tabular}{|c|c|c|c|c|}
\hline Cap． No． & Cop． Mfd． & Size－Inches L．\(\times\) W．\(\times \mathrm{H}\) ． & List Price & Net Price \\
\hline & & 600 V．D．C．Work． & & \\
\hline WAT O WAB 6005 & ． 05 & \(13 / 16 \times 11.10 \times 1\) 1发 & \＄3．85 & \＄2．31 \\
\hline WAT O WAB 6010 & ． 1 & \(13,16 \times 11 / 10 \times 176\) & 4.15 & 2.49 \\
\hline WAT or WAE 6025 & ． 25 & \(13 / 16 \times 11_{16} \times 111 / 16\) & 4.40 & 2.64 \\
\hline WAT O WAB 6050 & ． 5 & 1 乐胣 \(\times 1118 \times 2\) ，16 & 4.70 & 2.82 \\
\hline WAT Or WAE 6100 & 1.0 & \(1510 \times 116 \times 21 / 2\) & 5.25 & 3.15 \\
\hline & & 1000 V．D．C．Work． & & \\
\hline WAT or WAB 10005 & ． 05 & \(1{ }^{5} 16 \times{ }^{11} / 10 \times 1{ }^{7}\) i6 & 4.15 & 2.49 \\
\hline WAT or WAE 10010 & ． 1 &  & 4.15 & 2.49 \\
\hline WAT or Was 10025 & ． 25 & \(1^{36} \times 11_{16} \times 21_{16}\) & 4.40 & 2.64 \\
\hline WAT Or WAE 10050 & ． 5 & \(13_{16} \times 11_{16} \times 21 / 2\) & 4.40 & 2.64 \\
\hline
\end{tabular}


TYPE OYR＊
\begin{tabular}{|c|c|c|c|c|}
\hline Cat． No． & Cop． Mfd． & \begin{tabular}{l}
Size－Inches \\
Lth．\(\times\) Wid．\(\times\) Thick．
\end{tabular} & List Price & Net Price \\
\hline & & 600 Y．D．C．Work． & & \\
\hline DYR 6005 & ． 05 & \(1^{18} 1_{16} \times 1 \times 3 / 4\) & \＄2．90 & \＄1．74 \\
\hline DYR 6010 & ． 1 & 153x1 \(\times 1 / 4\) & 2.95 & 1.77 \\
\hline DYR 6025 & ． 25 &  & 3.10 & 1.86 \\
\hline DYR 6050 & ． 5 & \(1{ }^{18} 16 \times 1 \times\) & 3.30 & 1.98 \\
\hline DYR 6100 & 1 & \(2 \times 1\) \％\(\times 1 /\) & 3.75 & 2.25 \\
\hline DYR 6200 & 2 & \(2 \times 2 \times 1 \%\) & 5.00 & 3.00 \\
\hline DYR 60055 & ．05－．05 & 118 㒂 \(\times 1 \times 3 / 4\) & 3.65 & 2.19 \\
\hline DYR 6011 & ．1－． 1 & \(1^{13} 16 \times 1 \times 3 / 4\) & 3.70 & 2.22 \\
\hline DYR 6022 & ．25－． 25 & \(1^{13} 16 \times 11 / 4 \times 3 / 4\) & 3.75 & 2.25 \\
\hline DYR 6055 & ． \(5-.5\) & \(2 \times 13 / 4 \times 1 / 8\) & 4.30 & 2.58 \\
\hline DYR 6110 & 1．－1． & \(2 \times 2 \times 11 / 8\) & 5.30 & 3.18 \\
\hline DYR 6111 & ．1－．1－．1 & \(185 \times 1 \times 3 / 4\) & 4.20 & 2.52 \\
\hline DYR 6222 & ．25－．25－．25 & \(2 \times 13 / 4 \times 1{ }^{16}\) & 4.75 & 2.85 \\
\hline DYR 6555 & ．5－．5－． 5 & \(2 \times 2 \times 11 / 6\) & 5.75 & 3.45 \\
\hline & & 1000 V．D．C．Work． & & \\
\hline DYR 10005 & ． 05 & \(1^{18} 16 \times 1 \times 3 / 4\) & 3.05 & 1.83 \\
\hline DYR 10010 & ． 1 & \(113 \times 1 \times 3 / 4\) & 3.15 & 1.89 \\
\hline DYR 10025 & ． 25 & \(1{ }^{18} 16 \times 1 \times 3 / 4\) & 3.25 & 1.95 \\
\hline DYR 10050 & ． 5 & \(2 \times 13 / 4 \times 18{ }^{16}\) & 3.55 & 2.13 \\
\hline DYR 10100 & 1 & \(2 \times 2 \times 11\) & 4.40 & 2.64 \\
\hline DYR 100055 & ．05－．05 & \(1^{18}\) 的 \(\times 1 \times 3 / 4\) & 3.85 & 2.31 \\
\hline DYR 10011 & ． \(1-.1\) & \(1{ }^{13} 16 \times 1 \times 3 / 4\) & 4.00 & 2.40 \\
\hline DYR 10022 & ．25－． 25 & \(2 \times 13 / 4 \times 18\) & 4.20 & 2.52 \\
\hline DYR 10055 & ．5－．5 & & 5.45 & 3.27 \\
\hline DYR 10111 & ．1－．1－． 1 & \(1{ }^{15}\) in \(\times 11 / 4 \times 1 / 4\) & 4.60 & 2.76 \\
\hline DYR 10222 & ．25－．25－． 25 & \(2 \times 2 \times 11 / 8\) & 5.50 & 3.30 \\
\hline
\end{tabular}


TYPE YAT \(\star\)
\begin{tabular}{|c|c|c|c|c|}
\hline Cot． No． & Cop． Mid． & Size－inches L．\(\times\) W．\(\times\) H． & List Price & Nel Price \\
\hline & & 600 V．D．C．Work． & & \\
\hline YAT or YAE 6005 & ． 05 & \(13 / 4 \times 3 / 6\) & \＄3．60 & \＄2．16 \\
\hline YAT or Yas 6010 & ． 1 & \(13 / 4 \times 216 \times 1\) & 3.60 & 2.16 \\
\hline YAT or YaE 6025 & ． 25 & \(11 / 4 \times 916 \times 11 / 2\) & 3.85 & 2.31 \\
\hline YAT or Yas 6050 & ． 5 & \(11 / 4 \times 9\) 任 \(\times 1 \%\) & 4.15 & 2.49 \\
\hline YAT or Yas 6100 & 1.0 & \(11 / 4 \times 916 \times 21 / 2\) & 4.70 & 2.82 \\
\hline YAT or Yab 60055 & ．05－． 05 & \(13 / 4 \times\) 法 \(\times 1\) & 3.65 & 2.19 \\
\hline YAT or Yas 6011 & ．1－． 1 & \(13 / 4 \times 16 \times 11 / 2\) & 4.70 & 2.82 \\
\hline YAT or Yas 6022 & ．25－． 25 & \(13 / 4 \times 9.6 \times 1 \%\) & 4.70 & 2.82 \\
\hline YAT or Yat 6055 & ．5－．5 & \(13 / 4 \times 9 \times 21 / 2\) & 5.50 & 3.30 \\
\hline YAT or Ya 60555 & ．05－．05－．05 & \(13 / 4 \times 16 \times 1\) & 5.25 & 3.15 \\
\hline YAT or Yas 6111 & ． 1 － 1 ．1－． 1 & \(11 / 4 \times 2 \times 11 / 2\) & 5.50 & 3.30 \\
\hline YAT or Yas 6222 & ． \(25-.25-.25\) & \(13 / 4 \times 916 \times 21 / 2\) & 5.80 & 3.48 \\
\hline & & 1000 V．D．C．Work． & & \\
\hline YAT or Yab 10005 & ． 05 & \(13 / 4 \times 9 / 6 \times 1\) & 3.70 & 2.22 \\
\hline YAT or YAB 10010 & ． 1 & \(13 / 4 \times 1 / 16 \times 1\) & 4.00 & 2.40 \\
\hline YAT or YAB 10025 & ． 25 & \(13 / 4 \times 9 \mathrm{~m} \times 17\) & 4.15 & 2.49 \\
\hline YAT or Yab 10050 & ． 5 & \(12 / 4 \times 9\) 拖 \(\times 21 / 2\) & 4.40 & 2.64 \\
\hline YAT or Yab 100055 & ．05－．05 & \(13 / 4 \times 16 \times 11 / 2\) & 4.40 & 2.64 \\
\hline YAT or Yas 10011 & ． \(1-1\) & \(13 / 4 \times 15 \times 11 / 2\) & 4.95 & 2.97 \\
\hline Yat or Yas 10022 & ．25－． 25 & \(17 / 4 \times 9 \times 21 / 2\) & 5.25 & 3.15 \\
\hline Yat or Yat loos5s & ．05－．05－．05 & \(17 / 4 \times 916 \times 11 / 2\) & 5.80 & 3.48 \\
\hline Yat or Yas 10111 & ．1－．1－． 1 & \(13 / 4 \times 0 / 10 \times 21 / 2\) & 6.35 & 3.81 \\
\hline
\end{tabular}

\title{
Corinvin（1）DU：ThIM：
}

\section*{DYKANOL TRANSMITTING CAPACITORS}

－E－INSULATORS


TYPE T
（Without mountings）
＊ 6 SELF－
TAPPING SCREW \(\stackrel{9}{32}+\mathrm{K}\)
 \(\sin _{4} \min _{4}\)
MOUNTING STRAP FOR TYPE TJU TYPE TJU


Insulators \(\sim-E-1\)


TYPE TJL

TYPE DESIGNATIONS—Type T（bosic units）ore without mountings．To order Types TJH，TJL or TJU with mountings os shown obove，odd letter symbols of type mountings desired to Cot．No．os follows：

TYPE T－（Bosic unit）without mountings．
TYPE TJH—With screw spode－lug brockels．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cot. } \\
& \text { No. }
\end{aligned}
\] & Cop． Mfd． & \multicolumn{6}{|c|}{Dimensions－Inches} & List Price & Net Price \\
\hline & & \multicolumn{6}{|c|}{600 V．D．C．Working} & & \\
\hline T 6005 & ． 5 & \(21 / 0\) & & \(11_{16}\) & \％ & & & \＄4．70 & \＄2．82 \\
\hline T 6010 & 1 & & & \(11 / 16\) & 7／4 & 15 \％ 16 & 21／4 & 5.80 & 3.48 \\
\hline T 6020 & 2 & 27／6 & \({ }^{13} 18\) & 116 & 7／ & 13 化 & 21／4 & 7.15 & 4.29 \\
\hline 76030 & 3 & & & & 7／4 & 18 18 & 21／4 & 8.25 & 4.95 \\
\hline 76040 & 4 & & 21／2 & \({ }_{18}^{16}\) & \％ & 11／8 & & 9.10 & 5.46 \\
\hline T 6050 & 5 & & & & 7／8 & \({ }_{12}^{16}\) & 21／4 & 10.45 & 6.27 \\
\hline 76060
76080 & 8 & 45／8 & & \(1{ }^{18}\) & 7／8 & \(11 / 8\) & & 11.30 & 6.78 \\
\hline \(\begin{array}{r}76080 \\ \hline 6100\end{array}\) & 10 & \(318 / 10\) & \(331 / 4\) & & 7／4 & & 43／6 & 13.50 & 8.10 \\
\hline ז 6100 & 10 & & \(33 / 4\) & & \％ & 2 & 43／6 & 15.15 & 9.09 \\
\hline & & \multicolumn{6}{|c|}{1000 V．D．C．Working} & & \\
\hline 710001 & 1 & 2 & 11818 & & 7／ & & \(21 / 4\) & 4.15 & 2.49 \\
\hline Y 100025 & ． 25 & 21／9 & \({ }^{19} 1{ }^{1 / 6}\) & & \％ & 18 & 21／4 & 4.70 & 2.82 \\
\hline 710005 & ． 5 & 21／2 & 1150 & & 7／ & & 21／4 & 4.95 & 2.97 \\
\hline 710010 & 1 & \(21 /\) & 118 & & \％ & & 21／4 & 6.35 & 3.81 \\
\hline 110020 & 2 & & 11810 & 1116 & \％ & \(13 \%\) & 21／4 & 8.25 & 4.95 \\
\hline 710030 & 3 & \(31 / 2\) & 21／2 & & \％ & 11／0 & & 9.65 & 5.79 \\
\hline 110040 & 4 & 45／6 & 21／2 & \(1 \%\) & \％ & 11／4 & 3 & 10.45 & 6.27 \\
\hline 710050 & 5 & & \(31 / 4\) & & \％ & & 43／3 & 12.65 & 7.59 \\
\hline 710060 & 6 & 43／4 & \(31 / 4\) & 11／4 & \％ & 2 & 43\％ & 14.05 & 8.43 \\
\hline 710080 & 8 & 41／4 & \(33 / 4\) & 11／4 & \％ & 2 & 43／8 & 15.15 & 9.09 \\
\hline 710100 & 10 & 45／6 & \(31 / 4\) & & \％ & & \(41 \%\) & 16.80 & 10.08 \\
\hline 710120 & 12 & \(3^{19}\) & 331／4 & 21／4 & \％ & & 43 & 18.15 & 10.89 \\
\hline 710150 & 15 & 43／4 & 33／4 & & 7／8 & 2 & 41\％ & 20.10 & 12.06 \\
\hline & & & 500 & v．D． & w & orking & & & \\
\hline 715005 & .5 & 2\％ & & & 7／ & & 21／4 & 6.35 & 3.81 \\
\hline 715010 & 1 & & 118 & & \％ & & 21／4 & 7.45 & 4.47 \\
\hline 715020 & 2 & 41\％ & \(21 / 2\) & \({ }^{1816}\) & \％ & 11／2 & 3 & 10.45 & 6.27 \\
\hline 715030 & 3 & 43／4 & 21／2 & & \％ & \(11 \%\) & & 12.40 & 7.44 \\
\hline 715040 & 4 & 45 & & & 7／4 & & 4\％ & 14.05 & 8.43 \\
\hline 715050 & 5 & 41／4 & & & 7／4 & 2 & & 15.15 & 9.09 \\
\hline 715060
715080 & 8 & 41／4 & \(33 / 4\) & \(13 / 4\) & 7／9 & 2 & 43 & 17.05 & 10.23 \\
\hline ＊ 715100 & 10 & \(43 /\) & & & \％ & 2 & 43 & 20.90 & 12.54 \\
\hline ＊ 15120 & 12 & 4 \(1 / 4\) & \(33 / 4\) & 3顶 & 3／4 & 2 & \(4 \%\) & 25.05 & 15.03 \\
\hline †＊T 15150 & 15 & 414 & \(31 / 4\) & 43 & \％／ & 2 & 4\％ & 30.00 & 18．00 \\
\hline
\end{tabular}

NOTES－＊Type TJU units are not furnished in these lorger sizes．
\({ }_{3}{ }^{\dagger}\) Types TJL and TJH units furnished with twa mounting holes or spade lugs \(33 /\) opart．All other units furnished with a single mounting hole or spade lug centered on each bracket．

TYPE TJL－With mounting foot brackets．
TYPE TJU－With universol mounting strap．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Cot． No． & Cop． Mfd． & A & & \[
\stackrel{\text { nension }}{C}
\] & \[
x_{D}^{-\ln ( }
\] & & F & \[
\begin{aligned}
& \text { Lisf } \\
& \text { Price }
\end{aligned}
\] & Net Price \\
\hline & & \multicolumn{6}{|c|}{2000 V．D．C．Working} & & \\
\hline 120001 & ． 1 & 21／6 & 113 & \(11 / 10\) & \％ & \(13 / 6\) & 21／4 & \＄6．60 & \＄3．96 \\
\hline T 2000025 & ． 25 & 21／4 & & & \％ & 18 & & 7.15 & 4.29 \\
\hline T 20005 & 1 & 2\％ 3 \％ & 11， 16 & 116 & 1／4 & \(1{ }^{1516}\) & 21／4 & 7.45 & 4.47 \\
\hline T 20020 & 2 & & 21／2 & \(11 / 4\) & \(11 / 4\) & 11／0 & \(3{ }^{3} 18\) & 9.10
10.75 & 5.46
6.45 \\
\hline 120030 & 3 & 43／4 & 31／4 & 11／4 & 11／4 & 2 & 43／4 & 13.20 & 7.92 \\
\hline 120040 & 4 & 318.16 & 31／4 & 21／4 & 11／4 & 2 & 43／8 & 15.15 & 9.09 \\
\hline 120050 & & 43／4 & 31／4 & 21／4 & 11／4 & 2 & 43／ & 16.80 & 10.08 \\
\hline ＋720060 & 8 & 41\％ & 31／4 & \(3{ }^{38} 16\) & 11／4 & 2 & 43\％ & 20.10 & 12.06 \\
\hline ＊ 20080 & 8 & 41／4 & 31／4 & 3\％ 10 & 11／4 & 2 & 43\％ & 25.05 & 15.03 \\
\hline †＊7 20100 & 10 & 43／4 & \(331 / 4\) & 4900 & 11／4 & 2 & 43／8 & 30.55 & 18.33 \\
\hline \multirow[t]{2}{*}{†＊720120} & 12 & 5\％ & 31／4 & 4\％ & \(11 / 4\) & 2 & 41／3 & 33.30 & 19.98 \\
\hline & & \multicolumn{6}{|c|}{2500 V．D．C．Working} & & \\
\hline 725005 & ． 5 & \(31 / 2\) & \(33 / 4\) & 11／4 & 11／4 & 2 & 43／4 & 11.55 & 6.93 \\
\hline 725010 & 1 & 31／4 & \(311 / 4\) & 13／4 & 11／4 & 2 & 43／8 & 13.20 & 7.92 \\
\hline 725020 & & & \(331 / 4\) & 11／4 & 11／4 & 2 & 43 & 21.45 & 12.87 \\
\hline ＋＊725040 & 1 & & \(31 / 4\) & 41\％ & \(11 / 4\) & 2 & 41／2 & 30.00 & 18.00 \\
\hline \multirow[t]{2}{*}{†＊＞25100＾} & 10 & 63／2 & \(31 / 4\) & 4\％10 & \(11 / 4\) & & 41／2 & 75.10 & 45.06 \\
\hline & & \multicolumn{6}{|c|}{3000 v．D．C．Working} & & \\
\hline 730001 & .1 & & \(21 / 2\) & 13／6 & 11／4 & 11／8 & 1 & 14.05 & 8.43 \\
\hline 8300025 & ． 25 & & \(21 / 2\) & 13 偱 & 11／4 & 11\％ & 3 & 14.85 & 8.11 \\
\hline 730005 & .5 & & \(21 / 2\) & \({ }^{18} 16\) & \(11 / 4\) & \(11 / 8\) & 3 & 16.80 & 10.68 \\
\hline 730010 & 1 & & \(33 / 4\) & 21／4 & 11／4 & 2 & 43／6 & 20.10 & 12.06 \\
\hline ＊「30020 & 2 & & 3314 & 33／6 & 11／4 & 2 & 4\％ & 25.05 & 15.03 \\
\hline \multirow[t]{2}{*}{†＊「30040} & 4 & 43／4 & \(331 / 4\) & 4\％面 & \(11 / 4\) & & 4\％ & 36.85 & 22.11 \\
\hline & & \multicolumn{6}{|c|}{4000 V．D．C．Working} & & \\
\hline 140001 & ． 1 & 23／4 & \(33 / 4\) & 21／4 & 2 & 2 & 43／1 & 25.05 & 13.03 \\
\hline 1400025 & ． 25 & \(23 / 4\) & \(31 / 4\) & \(21 / 4\) & 2 & 2 & \(4 \%\) & 26.40 & 15.84 \\
\hline 740005 & ． 5 & 4 & \(33 / 4\) & 21／4 & \(\stackrel{2}{2}\) & 2 & 43 & 30.00 & 18.00 \\
\hline 740010 & 1 & 5 & \(31 / 4\) & 21／4 & 2 & 2 & 43／2 & 36.85 & 22.11 \\
\hline \(\dagger\) †740020 & 2 & 5 & \(31 / 4\) & 49\％ & 2 & & 43／3 & 46.75 & 28.05 \\
\hline \multirow[t]{2}{*}{\(\dagger\) T 40040 A} & 4 & 8 & 31／4 & 4\％ & 2 & & 43／8 & 66.85 & 4＊：11 \\
\hline & & \multicolumn{6}{|c|}{s000 V．D．C．Working} & & \\
\hline 750005
\(+* 750010\) & ． 5 & \(41 / 4\) & \(331 /\) & 21／4 & 2 & 2 & 43／3 & 33.30 & 19.98 \\
\hline †＊850010 & 1 & 41／4 & 31／4 & 4\％化 & 2 & & 43／4 & 41.80 & 23.08 \\
\hline t＊850020 & 2 & & \(31 / 4\) & 4968 & 2 & 2 & 41\％ & 53.65 & 32．19 \\
\hline & & & 000 & v．D．C & Wo & rking & & & \\
\hline †＊\％ 60010 A & 1 & 8 & 33／4 & 4\％＇is & 2 & \(13 / 4\) & \(43 / 2\) & 83.60 & 50.16 \\
\hline
\end{tabular}

Far higher valtage units，fram 6,000 ta 25,000 v．d．c．，write far data and prices an Type TK copocitors．

\section*{coinivin (C) DUEIHFH:}

\section*{"'TINYMIKE" DISC-TYPE CERAMIC CAPACITORS}


TYPE TM-6
[Radial Leads)


TYPE TM-5

\section*{FEATURES OF "TINYMIKE" DISC-TYPE CERAMIC CAPACITORS}
- Small, space-saving and Adapted for wide variety af lightweight.
- Avallable in all popular capacities.
- Guaranteed minimum capacity tolerance.
applications.
- Minimized eddy current losses due to construction.
- Low inductance, stable, dependable performance.
- Available with temperature compensating characteristics.
C.D 'TINYMIKES" are small, space-saving and lightweight, making them ideal for cramped chassis layouts. So light . . . far lighter than other copocitor types having equivalent electrical rating. Diminutive but easy-ta-handle size, and parallel leads, permit easy, fast insertion to connections in tight assemblies, reducing labor cost while increasing productivity. Low cast of "TINYMIKES" shows direct saving aver most other capacitor types of equivalent electrical ratings. Guaranteed Minimum Capacity over a temperature range of \(+10^{\circ} \mathrm{C}\). to \(+65^{\circ} \mathrm{C}\).
Minimized eddy current losses due to construction with only a single pair of silver electrodes per capacitor. Leads firmly solder-connected directly to the camplete active area of capacitance pravide pasitive contact.
Shart current path and parallel leads reduce inductance ta an unusually law level, the amount depending an lead length. Accurately positioned, parallel leads provide convenient connections. Excellent control of dielectric composition and manufacturing processes assures low power foctor, high dielectric strength and high insulation resistance.
Constant, dependable service further assured by C-D quality construction such as firm bonding of high-purity silver eler. trodes to the fiot ceromic disc, and soldering of the leads. Protected against effects af humidity by use of special phenolic caating and high-temperature wax impregnation. The coating also protects against grounds caused by cantact with nearby camponents.
Far quick identification all units of \(1,000 \mathrm{mmf}\). (.001 mfd.) and higher are stamped with decimal in MFD.; units under 1,000 mmf . are stamped with whole number in mmf .
C-D has developed a special line of Temperature Campensating ceramic capacitors that offer the utmost in high stability, low drift, low power factor, high \(Q\), high insulation resistance, and low inductance. C-D manufactures its own ceramic capacitor bodies under the strictest electronically controlled quality supervision which results in the desirable features inherent particularly in the temperoture compensating types.
\begin{tabular}{|c|c|c|c|c|}
\hline TM 6001 & 10 &  & \$.75 & \$.45 \\
\hline TM 6002 & 20 & \(19 \times\) & . 75 & . 45 \\
\hline TM 6003 & 30 & 19]3积 & . 75 & . 45 \\
\hline TM 6094 & 40 & 19/9x & . 75 & . 45 \\
\hline TM 60as & 50 &  & . 75 & . 45 \\
\hline
\end{tabular}


TYPE MM
WITH "A"' TERMINALS

Plug-In Stud Terminals
Specify " \(A\) "' Terminals



TYPE MM WITH "B" TERMINALS

Slatted Plug-In Stud \&
Tapped \(6 / 32\) Female Terminal Specify " \(B\) " Tarminals



TYPE MM WITH "C" OR "D" TERMINALS


TYPE MM
WITH "E" TERMINALS

High-Voltage Television

\section*{Ceramic Capacitors}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Car. No.} & \multirow[t]{2}{*}{Cap. Mmfd.} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Volts } \\
& \text { D.C. }
\end{aligned}
\]} & \multirow[t]{2}{*}{Flash Test} & \multicolumn{3}{|l|}{Size-inches} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\]} & \multirow[t]{2}{*}{Net Price} \\
\hline & & & & & \(B\) & c & & \\
\hline MM-tIOTS & & & 20,000 & . 750 & 11/18 & 121,6 & \$1.75 & \$1.05 \\
\hline MM-120T5 & 500 & 20,000 & 30,000 & . 950 & 15, 何 & 1215 & 2.25 & 1.35 \\
\hline
\end{tabular}
†Add lefter specifying type of terminols (A, B, C, D, E or F) desired.
New, superior design ond construction . . . with greater electrical advantoges, dependobility, and longer life than ever before achieved in TV high-volloge ceromic copacitorsl
An originol C-D engineering job inside ond out . . . bocked by C-D's decades of experience with high-voltoge ceramic capacitors. These TV High-Voltoge "MITYMIKES" will withstand higher peok voliages, ond con be used of full rafed voltage, os they are conservatively roted for DC Flosh Test up to \(11 / 2 x\) to \(2 x\) roted DC Working Voltage, os listed.
This generous foctor of sofety, due to the unique C-D design, assures long life and constant, dependoble service with no deteriorotion in the ceramic composition despite the severe high voltoge stress in TV operotion.
High-purity silver electrodes ore heot-bonded to the cerromic dielectric. The silver-ploted bross terminols for the \#18, .040",

\section*{FEATURES OF "MITYMIKE" HIGH VOLTAGE CERAMIC CAPACITORS}
- New, superior design and - High insulation resistance, construction.
- Generous factor of safety permits use at FULL rated volitage.
low power factor.
- Choice of terminal styles to meet all TV assembly requirements.


Tapped 6/32 Female Terminal \& Threaded 6/32 Male Terminal Specify "C"' Terminals;
for Threaded 6/32 Female \& Threaded \(8 / 32\)
Male Terminal Sperify "D" Terminals; for Bath Terminals Threaded \(8 / 32\) Male, Specify


Wire-Lead
Terminals
Specify
"E" Terminals
 "F'' Terminals
finned wire leods) are firmly solder-connected direct to the silver electrodes. The C-D ceromic design effectively reduces corona to o minimum, and in combination with the ceramic composition provides high insulotion resistance ond low power factor. The ceromic body is monufactured under strictest Quolity Control standords to insure uniformity of physicol and electrical choracteristics in the finished capacitor.
Choice of terminal styles is shown in photos ond oufline drawings . . . every type to meet TV assembly requirements. Any combinotion of the above A, B, C, D, E or F terminals, can be furnished on order.
"MITYMIKES" ore ideally suited for filter, byposs, and blocking, in TV high-valtage power supplies; in filter circuits employing cathode roy tubes; and in other applications, stationary and mobile equipment, where high-voltage rectified power supplies ore used. These units can olso be used to obtain higher voltages by meons of series connections.
Copacity toleronce: \(+50 \%-20 \%\). Power Factor: \(1.5 \%\) maximum at 1 me. or 1 kc . Leakage Resistonce: 7,500 megohms minimum. Outer cooting is distinctively colored for eosy identificotion. All units are clearly stomped with copocity and voltoge and ore impregnoted with high-temperature wox for odditional protection against moisture absorption.

\section*{corinivh (c) Du:Thmis}

\section*{MOULDED MIDGET MICA \& BAKELITE CAPACITORS}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Cop. Mfd.} & \multicolumn{3}{|l|}{1000 V. D.C. Test-500 V. D.C. Work.} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Lisp } \\
& \text { Price }
\end{aligned}
\]} & \multirow[b]{2}{*}{Net Price} \\
\hline & \[
\begin{aligned}
& \text { Type } 5 \text { W } \\
& \text { Cot. No. }
\end{aligned}
\] & Type iw Cot. No. & Type 10 Cot. No. & & \\
\hline . 000005 & 5w svs & & & \$. 25 & \\
\hline . 00001 & 5 c S01 & & & . 25 & .15 \\
\hline . 00002 & 5 W 502 & & & . 25 & . 15 \\
\hline . 000025 & 5w 5 ¢25 & & & . 25 & . 15 \\
\hline . 00003 & 5w 503 & & & . 25 & . 15 \\
\hline . 00004 & 5w 504 & & & . 20 & .12 \\
\hline . 00005 & 5w sos & & & . 20 & .12 \\
\hline . 00007 & 5w 507 & & & . 20 & .12 \\
\hline . 0001 & 5W STI & & & . 20 & .12 \\
\hline . 00015 & 5W STis & & & . 20 & .12 \\
\hline :0002 & 5W 5T2 & & & . 20 & \(\cdot 12\) \\
\hline . 00025 & 5W 5T25 & & & . 25 & . 15 \\
\hline . 0003 & 5W 5T3 & & & . 25 & \(\cdot 15\) \\
\hline . 0004 & 5W 5TA & & & . 25 & . 15 \\
\hline . 0005 & 5W 5 T5 & & & . 25 & . 15 \\
\hline . 00006 & & 1 W 576 & & . 25 & .15 \\
\hline . 00007 & & IW 517 & & . 25 & .15 \\
\hline . 0008 & & IW 578 & & . 25 & . 15 \\
\hline . 0009 & & IW 519 & & . 25 & . 15 \\
\hline . 001 & & 1w 501 & & . 30 & . 18 \\
\hline . 0015 & & 1w 501s & & . 30 & . 18 \\
\hline . 002 & & 1w 502 & & . 40 & . 24 \\
\hline . 0025 & & 1w 502s & & . 45 & .27 \\
\hline . 003 & & 1W503 & & . 50 & . 30 \\
\hline . 004 & & & & & .33 \\
\hline . 0005 & & & 10505 & . 75 & .36 \\
\hline & & & \[
\begin{aligned}
& 600 \\
& 300 \mathrm{~V}
\end{aligned}
\] & C. Test Worki & \\
\hline . 007 & & & 10307 & . 90 & . 54 \\
\hline . 008 & & & 10308 & 1.00 & . 60 \\
\hline . 009 & & & 10309 & 1.00 & . 60 \\
\hline . 01 & & & 1 D 31 & 1.20 & . 72 \\
\hline
\end{tabular}

Notes On Ordering Speciol Units
The listing obove gives the ronge of copocities ovoiloble from stock. Intermediate copocities, not exceeding the moximum os listed for each type, con olse: be furnished upon request.
Stondord copacity toleronce is plus or minus \(20 \%\). Also ovoiloble, on order, in plus or minus \(10 \%, 5 \%, 3 \%\) and \(2 \%\) tolerance rotings lor within 1 mmfd .- whichever is greoter). For copocity tolerance of: \(10 \%\) odd \(10 \%\) to list prices; \(5 \%\) odd \(20 \%\) to list prices; \(3 \%\) odd \(40 \%\) to list prices; \(2 \%\) odd \(75 \%\) to list prices.

1500 Volts D. C. Working
\begin{tabular}{|c|c|c|c|}
\hline Cor. No. & Cop. Mfd. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Net Price \\
\hline 3WP 13V5 & . 000005 & \$.30 & \$. 18 \\
\hline 5WP 1501 & . 00001 & . 30 & . 18 \\
\hline SWP15025 & . 000025 & . 30 & .18 \\
\hline 5wp ises & . 00005 & . 30 & .18 \\
\hline SWP1sa7s & . 000075 & . 30 & . 18 \\
\hline 5WP ¢5T1 & . 0001 & . 35 & 21 \\
\hline SWP 15T5 & . 00015 & . 35 & 21 \\
\hline SWP 15T2 & . 0002 & . 40 & .24 \\
\hline SWP 1st25 & . 00025 & . 45 & .27 \\
\hline SWP 1ST3 & . 0003 & . 50 & . 30 \\
\hline SWP 1.5T35 & . 00035 & . 50 & . 30 \\
\hline SWP'IST4 & . 0004 & . 55 & .33 \\
\hline \multicolumn{4}{|c|}{1500 Volts D. C. Working} \\
\hline 1 We 1.5TS & . 0005 & \$ . 70 & \\
\hline 1WP 1 ST75 & . 00075 & . 80 & . 48 \\
\hline IWPISDI & . 001 . & . 90 & .54 \\
\hline 1 WP 15015 & . 0015 & 1.05 & .63 \\
\hline 1 WP 16D2 & . 002 & 1.20 & .72 \\
\hline 1 WP'1S024 & . \(0024^{\circ}\) & 1.35 & . 81 \\
\hline
\end{tabular}

1000 Volts D. C. Working
\begin{tabular}{l|l|l|l}
\hline IWP10D15 & .0015 & \(\$ .70\) & \(\$ .42\) \\
IWP.10D2 & .002 & .80 & .48 \\
IWP10D2s & .0025 & 1.00 & .60 \\
IWP10D3 & .003 & 1.10 & .66 \\
IWP1004 & .004 & .78 \\
IWPIODS & .005 & 1.60 & .96 \\
\hline
\end{tabular}

2000 Volts D. C. Working
\begin{tabular}{ll|r|r}
\hline 3WP2075 & .0005 & \(\$ .65\) & \(\$ .39\) \\
\(3 W P-20775\) & .00075 & .75 & .45 \\
\(3 W P 20015\) & .001 & .95 & .57 \\
\(3 W P 20015\) & .0015 & 1.25 & .75 \\
\hline
\end{tabular}

Stondord toleronce \(+20 \%\)
\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{l}
Cot. \\
No.
\end{tabular} & Cop. Mfd. & \begin{tabular}{l}
Volis \\
D. C. W.
\end{tabular} & List
Price & Net Price \\
\hline 22R 505 & . 000005 & 500 & \$.40 & \$.24 \\
\hline 22R 501 & . 00001 & 500 & . 40 & . 24 \\
\hline 22n 5022 & .000012 & 500 & . 40 & . 24 \\
\hline 220 5015 & . 000015 & 500 & . 40 & . 24 \\
\hline 22R 5018 & . 000018 & 500 & . 40 & .24 \\
\hline 22R SQ2 & . 00002 & 500 & . 40 & .24 \\
\hline 22R 5022 & . 000022 & 500 & . 40 & . 24 \\
\hline 22R 5024 & . 000024 & 500 & . 40 & . 24 \\
\hline 22R5027 & . 000027 & 500 & . 40 & 24 \\
\hline 22R 5 as & . 00003 & 500 & . 40 & . 24 \\
\hline 22R 5033 & . 000033 & 500 & . 40 & .24 \\
\hline 22R 5 Q36 & . 000036 & 500 & . 40 & .24 \\
\hline 22R5039 & . 000039 & 500 & . 40 & .24 \\
\hline 22R5043 & . 000043 & 500 & . 40 & .24 \\
\hline \(22 \mathrm{sa47}\) & . 000047 & 500 & . 40 & .24 \\
\hline 22 sas & . 00005 & 500 & . 40 & . 24 \\
\hline 22R5051 & . 000051 & 500 & . 40 & . 24 \\
\hline 22R5056 & . 000056 & 500 & . 40 & .24 \\
\hline 22R 5062 & . 000062 & 500 & . 40 & .24 \\
\hline 22R 5068 & . 000068 & 500 & . 40 & .24 \\
\hline 22R 5075 & . 000075 & 500 & . 40 & .24 \\
\hline 22R 3082 & . 000082 & 500 & . 40 & . 24 \\
\hline 2205091 & . 000091 & 500 & . 40 & . 24 \\
\hline 22日 5T1 & . 0001 & 500 & . 40 & . 24 \\
\hline 22R 5T11 & . 00011 & 500 & . 45 & .27 \\
\hline 22R 5T12 & . 00012 & 500 & . 45 & . 27 \\
\hline 22R 5T13 & . 00013 & 500 & . 45 & . 27 \\
\hline 22R ST1S & . 00015 & 500 & . 45 & .27 \\
\hline 22R5716 & . 00016 & 500 & . 45 & .27 \\
\hline 22R 5T18 & . 00018 & 500 & . 45 & .27 \\
\hline 22R 512 & . 0002 & 500 & . 45 & .27 \\
\hline 22R 5122 & . 00022 & 500 & . 45 & .27 \\
\hline 22R 5T24 & . 00024 & 500 & . 45 & .27 \\
\hline 22R 5T2S & . 00025 & 500 & . 45 & .27 \\
\hline 22R 5T27 & . 00027 & 500 & . 55 & .33 \\
\hline 22R ST3 & . 0003 & 500 & . 55 & .33 \\
\hline 22R 5733 & . 00033 & 500 & . 55 & .33 \\
\hline 22R 5736 & . 00036 & 500 & . 55 & .33 \\
\hline 22R 5739 & . 00039 & 500 & . 65 & .39 \\
\hline 22R 5T42. & . 00042 & 500 & . 65 & . 39 \\
\hline 22RTRST43 & . 00043 & 500 & . 65 & . 39 \\
\hline 22R3143 & . 00043 & 300 & . 65 & . 39 \\
\hline 22R 3147 & . 00047 & 300 & . 70 & .42 \\
\hline 22R 3TS & . 0005 & 300 & . 70 & .42 \\
\hline 22R3T51 & . 00051 & 300 & . 70 & . 42 \\
\hline
\end{tabular}

Note: Stondord tolerance \(\pm 5 \%\), but in no instonce less thon \(\pm \mathrm{mmf}\). For opocity Tolerance of: \(20 \%\) deduct \(10 \%\) from List; \(10 \%\) deduct \(5 \%\) from List; \(3 \%\) odd \(10 \%\) to List; \(2 \%\) odd \(15 \%\) to List; \(1 \%\) odd \(25 \%\) to List.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Cop. Mfd.} & \multicolumn{3}{|l|}{1000 V. D.C. Test-500 V. D.C. Work.} & \multirow[b]{2}{*}{\[
\underset{\text { Price }}{\text { List }}
\]} & \multirow[b]{2}{*}{Net Price} \\
\hline & Type 5R Cot. No. & Type 2R Cot. No. & Type IR IDR Cot. No. & & \\
\hline . 000005 & 5 S 5 V & & & \$ . 45 & \$ .27 \\
\hline . 00001 & 5R SQ1 & & & . 40 & . 24 \\
\hline . 00002 & 5R 5 Q2 & & & . 40 & .24 \\
\hline . 000025 & 5R S023 & & & . 40 & .24 \\
\hline . 00003 & 5R 503 & & & . 40 & .24 \\
\hline . 00004 & 5R 304 & & & . 40 & .24 \\
\hline . 00005 & 5R 30S & & & . 40 & .24 \\
\hline . 00007 & 5R 307 & & & . 40 & .24 \\
\hline . 0001 & 5R STI & 2R 5T1 & & . 40 & .24 \\
\hline . 00015 & SR STIS & 2R 5T15 & & . 45 & .27 \\
\hline . 0002 & SR ST2 & 2R 5T2 & & . 45 & .27 \\
\hline . 00025 & SR ST2 & 2R 5725 & & . 45 & .27 \\
\hline . 0003 & SR ST3 & 2R ST3 & & . 55 & .33 \\
\hline . 0004 & SR ST4 & 2R ST4 & & . 65 & .39 \\
\hline . 0005 & SR STS & 2R 5TS & & . 70 & . 42 \\
\hline . 0007 & & 2R 5T7 & & . 85 & .51 \\
\hline . 0008 & & 2R 5T8 & & . 95 & .57 \\
\hline . 0009 & & 2 L 519 & & 1.00 & . 60 \\
\hline . 001 & & 2R SO1 & IR 501 & 1.10 & . 66 \\
\hline .0015 & & & 125015 & 1.35 & . 1 \\
\hline . 002 & & & 1 R 502 & 1.35 & .81 \\
\hline . 0025 & & - • & 1R5D25 & 1.80 & 1.08 \\
\hline . 003 & & & IR 503 & 2.05 & 1.23 \\
\hline . 004 & & & 1 DR 504 & 2.15 & 1.29 \\
\hline . 005 & & & IDR 5DS & 2.25 & 1.35 \\
\hline
\end{tabular}

\section*{Notes On Ordering Special Units}

The listing obove gives ronge of copocities which ore ovoiloble from stock. Intermediote copocities, not exceeding the moximum os listed for each type, con olso be furnished upon request.
Stondord copocity toleronce is \(5 \%\). Also ovoiloble, on special order, in toleronce rotings of plus or minus \(3 \%\), odd \(10 \%\) to list prices, \(2 \%\) odd \(15 \%\) to list prices ond \(1 \%\) odd \(25 \%\) to list prices, (or within 1 mmfd whichever is greater). All types con olso be supplied in plus or minus \(10 \%\) ond \(20 \%\) toleronces of lower prices.
- Reg. U.S. Pot. Off.

\title{
Corivivin (c) DU:Thryis
}

\section*{MOULDED BAKELITE TRANSMITTING CAPACITORS}


\section*{Notes on Ordering Special Capacitors}

Type No. STANDARD TOLERANCE is plus or minus \(10 \%\). Alsa available
Suffx on order in plus ar minus \(5 \%\) and \(2 \%\). For copacity talerance of: \(5 \%\) add \(15 c\) to list prices; \(2 \%\) add \(40 c\) to list prices.
"L"* MOULDED IN LOW-LOSS BAKELITE ovailable on order. Add 'L" to Cot. No. (example: \(41.22060 ; 91.11010\) ). Add 25 c to list prices.
"S" SPECIAL SALT WATER IMMERSION SEAL AGAINST HUMIDITY To order, odd "S" to Cot. No. (example: \(4 \mathrm{~S}-53010\); 9 S . 12050). Add 10 c to list prices.
"T" HEAT AGEING TREATMENT for stobilizing coposily over ex Premely wide temperoture changes, minus \(40^{\circ} \mathrm{C}\). to plus \(70^{\circ} \mathrm{C}\). urnished on special order. Add \(T\) to Cot. No. lexample: 4T-12010; 9T-21020). Add 15c to list prices.
"LST" TO ORDER A COMBINATION OF ABOVE FEATURES, odd lefters specified to Cot. No. Cexample: 4 LST-12040; 9LST. 13020). Add 506 to list prices.

INSULATION RESISTANCE-Brown Bokelite, 20,000 megohms per unit-Low-Loss Bokelite, 40,000 megohms per unit. LowLoss Bakelite provides higher \(Q\) and lowers the power foctor. SMALL METER BRACKETS adopted for Weston Model 301 meters, odd "E" to Cot. No. (exomple: 4E-22050). Add 206 to list prices.
"QA" UNTAPPED MOUNTING HOLES. Stondord units ore topped for 6-32 and furnished with round heod screws. For untopped mounting hole. .144" diameter (No. 6 cleorance), odd "A" to Cot. No. (exomple: 9A. 11030 ).
"9F" HIGHER VOLTAGE CONSTRUCTION, roled 6,000 v.d.c. test, 3,000 v.d.c.- 1500 v.o.c. operating. Coposity ronge limited. Maulded in low.loss Bokelite, BM 262. The thickness of these units, or "A" dimension, is Fitos" for copocities up to .002 mfd . and \(3 / 4^{\prime \prime}\) for capocities from .0022 to .005 mfd , mox. To "6" designating 6 Col. No. (exomple: 9F-63050, the numeral double the list prices shawn test). Prices of "9F units ore double the list prices shown. Speciol high stobility units, comprising low-loss Bakelite, BM 262, temperature aged and sealed construction for use as low power master oscillotor tonk capositars or occessory positions. These units ore fixed and permonent in choracteristics, hov. ing a copocity-temperoture coefficient of opproximately plus . \(003 \% \quad(30\) parts per million) per degree C. To order, odd " \(R\) " to Cot. No. (exomple: 9R-52020). Prices of 9R units are double the list prices shown.


TYPE 4

TYPE 9:6-32 THD. TAPPED HOLES TYPE 9A: 144" DIA. HOLES


STANDARD TYPE 4 C-D MICA CAPACITOR


TYPÉ 4E


TYPE 9

C-D Mica Capacitars Types 4 and 9 are designed ta meet the requirements of pawer amplifiers and law-pawer Iransmitters. They are principally emplayed far grid and plate blacking purpases and far r. f. by-pass functians.

* Dimension " \(\mathbf{A}\) " in diogrom-for type 4.11 ś" for type \(9 . ?_{16}\) "
\(\dagger\) Dimension " \(A\) " in diagrom-for type 4-! 16 " for type \(9.3 / 4\) "

\footnotetext{
When JAN-C-5 units must be supplied, order according to specific CM fype designations listed in C-D Mica Copocitor Catalog No. 420
}

BAKELITE CASED MICA TRANSMITTIIG CAPACITORS


TYPE 6 \$




TYPE 308

TYPE 6
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Cat. No.} & \multirow[b]{2}{*}{Cop.
Mfd.} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Test. } \\
\text { Valt. } \\
\text { Effective }
\end{gathered}
\]} & \multicolumn{4}{|l|}{Max. Oper. Cur. in Amps.} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { List } \\
& \text { Prise }
\end{aligned}
\]} & \multirow[b]{2}{*}{Not Price} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Col. } \\
& \text { No. }
\end{aligned}
\]} & \multirow[b]{2}{*}{Cap. Mfd.} & \multirow[b]{2}{*}{Test. Vort. Effective} & \multicolumn{4}{|l|}{Max. Oper. Cur. in Amps.} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\]} & \multirow[t]{2}{*}{Net Price} \\
\hline & & & \[
\begin{gathered}
3000 \\
\text { ke }
\end{gathered}
\] & \[
\begin{gathered}
1000 \\
\mathrm{kc} .
\end{gathered}
\] & \[
\begin{aligned}
& 300 \\
& \text { ke. }
\end{aligned}
\] & \[
100
\] & & & & & & \[
300 \mathrm{kc}
\] & \[
\begin{gathered}
1050 \\
\mathrm{kc.} .
\end{gathered}
\] & \[
300
\] & \[
\begin{aligned}
& 100 \\
& \text { k. }
\end{aligned}
\] & & \\
\hline 390-6 & . 00005 & 5,000 & 1.5 & . 8 & . 2 & . 07 & \$17.30 & \$10.38 & 184.6 & 004 & 3,000 & 8 & 8 & 5 & & \$17.30 & \$10.38 \\
\hline 392.6 & . 00000625 & 5,000 & 1.8 & . 8 & . 2 & . 07 & 17.30 & 10.35 & 173-6 & 005 & 2,000 & - & & 3 & 1.5 & 17.30 & 10.38 \\
\hline 31-6 & . 0001 & 5,000 & 2 & & . 3 & . 1 & 17.30 & 10.35 & 474.6 & 005 & 3.000 & \({ }^{9} 1\) & \({ }_{8}^{8.5}\) & 4 & \({ }_{3}^{2}\) & 17.30 & 10.38 \\
\hline 395-6 & . 00015 & 5,000 & 3 & 1.5 & . 5 & .16 & 17.30 & 10.38 & 565.6 & 0075 & 2.000
2.000 & 11 & 8 & 7 & 3 & 17.30 & 10.38 \\
\hline 307-6 & . 0002 & 5,000 & 3.5 & 1.7 & . 7 & .18 & 17.30 & 10.38 & 476-6 & O08 & 2,000 & 11 & 8 & 5 & 3 & 17.30 & 10.38 \\
\hline 364-6 & . 00025 & 5,000 & , & 2.5 & - & . 3 & 17.30 & 10.38 & 162-6 & 008 & 3,000 & 10 & 8 & 5 & 3.5 & 17.30 & 10.38 \\
\hline 294A.6 & . 0003 & 5,000 & 3.5 & 2 & . 8 & . 4 & 17.30 & 10.38 & 151.6 & 015 & 2,000 & 12 & \(1{ }^{8}\) & 7 & & 17.35 & 10.38 \\
\hline 283.6 & . 0004 & 5,000 & 4 & 2.5 & 1 & . 5 & 17.30 & 10.38 & 140.6 & & 1,500 & 12 & 10 & 7 & 4 & 17.30 & 10.38 \\
\hline 272.6 & . 0005 & 5,000 & 4 & 2 & 1.4 & . 8 & 17.30 & 10.38 & 784-6 & 015 & 2.000 & 12 & 12 & \(1{ }^{8}\) & 7 & 17.30 & 10.38 \\
\hline 266.6 & . 0006 & 5,000 & 5 & 3 & 1.6 & . 8 & 17.30. & 10.38 & 131-6 & 02 & 2.000 & \({ }_{14}^{12}\) & 20 & 15 & 7 & 17.30 & 10.38 \\
\hline 654-6 & . 00075 & 5,000 & 5 & 3.5 & 2 & 1 & 17.30 & 10.38 & 479.6
480.6 & 03 & 2,000 & 12 & 13 & 11 & 8 & 17.30 & 10.38 \\
\hline S99-6 & . 0808 & 5.000 & 6 & 4 & 2 & 1 & 17.30 & 10.38 & 480.6 & . 04 & 1,500 & 12 & 15 & 12 & 7 & 17.30 & 10.38 \\
\hline 246-6 & . 001 & 5,000 & 7 & 4 & 2 & 15 & 17.30 & 10.38 & 118.6 & 1 & 1,500 & 17 & 20 & 15 & 8 & 19.20 & 11.52 \\
\hline 234.6 & . 0015 & 5,000 & 9 & 5 & 3 & 1.5 & 17.30 & 10.38 & 111.6 & 1 & 500 & 17 & 20 & 15 & 8
8
8 & 17.30 & 110.38 \\
\hline 215-6 & . 002 & 3,000 & 6 & 3 & 1.5 & . 8 & 17.30 & 10.38 & 406.6 & & 1,000 & 18 & 20 & 15 & \(1{ }^{8}\) & 17.30 & 10.38 \\
\hline 217.6 & . 002 & 6,000 & 9 & 6 & 4 & 2 & 17.30 & 10.38 & & 1 - & 250 & 18 & 20 & 16 & & & \\
\hline 473-6 & . 0025 & 5,000 & 9 & 6 & 4 & 2 & 17.30
1730 & 10.38 & \(105-6\)
\(8 \times 5-6\) & 25 & 250 & 18
18 & \[
\begin{aligned}
& 20 \\
& 20
\end{aligned}
\] & 16 & 12 & 25.25
27.90 & 16.74 \\
\hline 197.6 & . 003 & 3,000 & 8 & 6 & 4 & 2 & & & & & & & & & & & \\
\hline \multicolumn{9}{|c|}{TYPE 15L} & \multicolumn{9}{|c|}{TYPE 308} \\
\hline & \multirow[b]{2}{*}{Cap. Mid.} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Test. } \\
\text { Eoit. } \\
\text { Effective }
\end{gathered}
\]} & \multicolumn{4}{|l|}{Max. Opar. Cur. in Araps} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Live } \\
& \text { Price }
\end{aligned}
\]} & \multirow[b]{2}{*}{Not} & \multirow[b]{2}{*}{Cat.
\[
\mathrm{Na}
\]} & \multirow[b]{2}{*}{Cop. Mfd.} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Test. } \\
\text { Vo.1. } \\
\text { Effective }
\end{gathered}
\]} & \multicolumn{4}{|l|}{Mox. Oper. Cur. in Amps.} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\]} & \multirow[b]{2}{*}{Net
Price} \\
\hline Cot. No. & & & \[
\begin{aligned}
& 3000 \\
& \mathrm{kc}
\end{aligned}
\] & \[
\begin{aligned}
& 1000 \\
& k c .
\end{aligned}
\] & \[
\begin{aligned}
& 300 \\
& \text { he. }
\end{aligned}
\] & \[
100
\] & & & & & & \[
\begin{gathered}
3000 \\
\mathrm{kc} .
\end{gathered}
\] & \[
\begin{gathered}
1000 \\
\mathrm{kc.}
\end{gathered}
\] & \[
300
\] & \[
100
\] & & \\
\hline 639-18L & . 00005 & 3,000 & 1.2 & . 6 & . 15 & . 05 & \$12.00 & \$7.56 & 533-308 & . 0001 & 4,000 & & mps. & & & \$35.25 & \$21.15 \\
\hline 883-15L & . 0001 & 3,000 & 2.2 & . 8 & . 3 & . 1 & 12.60 & 7.56 & & & & & & & & & \\
\hline 637-15L & . 00015 & 3,000 & 2.3 & 1 & . 45 & .15 & 12.60 & 7.56 & 958-308 & . 00025 & 8,000 & & 4.5 & 1.5 & . 5 & 35.25 & 21.15 \\
\hline 882-1 3L & . 0002 & 3,000 & 3 & 1.2 & . 6 & . 2 & 12.60 & 7.86 & 959-30B & . 00005 & 8,000 & 8.5 & & & & 35.25
35.25 & 21.15 \\
\hline 8e5-15L & . 00025 & 3,000 & 3. & 2.5 & 1 & . 4 & 12.60 & 7.56 & 960-30 & . 001 & 8,000 & & & & & & \\
\hline 640-151 & . 0003 & 3,000 & 3.5 & 2 & . 8 & .45 & 12.60 & 7.56 & 961-308 & . 0002 & 8,000
8,000 & 11 & 11 & \(10^{7.5}\) & 2.5 & 37.25
42.25 & 23.35
25.35 \\
\hline 641-151 & . 0004 & 3,000 & 4 & 2 & . 9 & . 45 & 12.60 & 7.56 & 759-301 & . 0003 & 8,000 & 12 & 14 & 10 & \({ }_{6}\) & 44.60 & 26.76 \\
\hline 642-15L & . 0005 & 3,000 & 4 & 2 & , & . 55 & 12.60 & 7.56 & 757-308 & . 0004 & 8,000 & 12 & 15 & 11 & O & 48.60 & 29.16 \\
\hline 643-151 & . 0006 & 3,000 & 4.5 & 2 & 1.2 & \({ }^{6}\) & 12.60 & 7.56 & \(758-308\)
\(756-308\) & . 0005 & 8,000 & 13
15 & 15 & 11 & 6 & 48.60 & 29.16 \\
\hline 727-151 & . 0001 & 3,000 & \({ }_{5}^{4.5}\) & \({ }^{2} 5\) & 1.5 & . 7 & 12.60
12.60 & 7.36 & 962-30 & . 010 & 5,000 & 16 & 20 & 15 & - & 52.55 & 31.53 \\
\hline 679-151 & . 0015 & 3,000 & 6 & 3.5 & 1.6 & \(1{ }^{-0}\) & 12.60 & 7.56 & 915-301 & . 01 & 8,000 & 16 & 20 & 15 & 8 & 55.20 & 33.12 \\
\hline 726-18L & . 002 & 3,000 & 6.5 & 1 & 2.5 & 1.5 & 12.60 & 7.56 & 963-301 & . 02 & 5,000 & 18 & 20 & 17 & 10 & 55.20 & 33.12 \\
\hline 645-151 & . 003 & 2,000 & 7.3 & 5 & 3 & 1.5 & 12.60 & 7.56 & 741-308 & . 03 & 4,000 & 20 & 20 & 18 & 12 & 55.20 & 33.12 \\
\hline 699-15L & . 004 & 2,000 & 8 & 6 & 3.5 & 1.6 & 12.60 & 7.56 & 771.308 & . 05 & 2,000 & 18 & 25 & 22 & 12 & & 37.11 \\
\hline 728-15L & . 005 & 2,000 & 8.5 & 6.5 & 4 & 2 & 12.60 & 7.56 & 964-30 & . 05 & 4,000 & 18 & 25 & 22 & 12 & 81.85 & 37.116 \\
\hline 380-13L & . 008 & 2,000 & 9 & 7.5 & 4.5 & 2.2 & 12.60 & 7.56 & 113-308 & . 1 & 2,000 & 18 & 25 & 22 & & 48.00 & 29.16 \\
\hline 724-15L & . 008 & 1,500 & 10 & 8 & 5 & 2.3 & 12.60 & 7.56 & 603-305 & . 2 & 600 & 18 & 25 & 22 & 12 & 39.25 & 23.55 \\
\hline 677-15L & . 01 & 1,000 & 10 & 8 & 5 & 2.5 & 12.60 & 7.36 & 730-30 & . 25 & 600 & 18 & 25 & 22 & 12 & & 26.76 \\
\hline 723-13L & . 02 & 1,000 & 11 & 10 & 8 & 5 & 14.30 & 8.58 & 933-301 & & 600 & & 25
25 & \({ }_{22}^{22}\) & 12 & 44.60
52.55 & 26.76
31.53 \\
\hline 722-15L & . 05 & 500 & 11 & 10 & 8 & 5 & 14.30 & 8.38 & 604-30: & 1.5 & 600 & 18 & 25 & 22 & 12 & 81.85 & 49.11 \\
\hline 72:-154 & . 1 & 250 & 11 & 12 & 10 & 6 & 15.10 & 9.06 & 898-305 & 1.0 & 600 & 18 & 25 & & & & 49.1 \\
\hline
\end{tabular}
* Whos JAN-C-S units muet be supplied, order aceorfing to spaciAc CM type designations listed in C-D Mica Capocitor Catalag Na. 420.

\title{

}

\section*{COMMERCIAL MICA TRANSMITTING CAPACITORS}


FARADON REPLACEMENT TRANSMITTING CAPACITORS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Cor. No. & Type Case & Cop. Mids. & Volts D.C.W. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Net Price & Cap. No. & Type Case & Cap. Mfds. & Volts D.C.W. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Net Price \\
\hline UC 23254 & 77 & . 001 & 15000 & \$129.94 & \$77.96 & UC 3073 & 99 & . 001 & 10000 & \$78.29 & \$ 46.97 \\
\hline UC 2344 & 77 & . 0005 & 20000 & 129.94 & 77.96 & UC 3075 & 111 & . 001 & 20000 & 224.59 & 134.75 \\
\hline UC 23604 & 77 & . 004 & 12000 & 138.77 & 83.26 & UC 3076 & 140 & . 001 & 40000 & 609.59 & 365.73 \\
\hline UC 2446 & 77 & . 05 & 3000 & 129.94 & 77.96 & UC 3097 & 99 & . 0005 & 10000 & 78.29 & 46.97 \\
\hline UC 25074 & 140 & . 0002 & 30000 & 609.59 & 365.75 & UC 3099 & 111 & . 0005 & 25000 & 224.59 & 134.75 \\
\hline UC 2992 & 99 & . 05 & 2000 & 88.63 & 51.98 & UC 3100 & 140 & . 0005 & 40000 & 609.59 & 365.75 \\
\hline UC 3000 & 111 & . 02 & 5000 & 240.63 & 144.38 & UC 3117 & 99 & . 0002 & 10000 & 78.29 & 46.97 \\
\hline UC 3018A & 140 & . 008 & 15000 & 657.71 & 394.63 & UC 3123 & 99 & . 00015 & 10000 & 78.29 & 46.97 \\
\hline UC 30314 & 138 & . \(000{ }^{\text {* }}\) & 5000 & 94.64 & 56.78 & UC 3127 A & 351 & . 0001 & 5000 & 23.27 & 13.96 \\
\hline UC 3035 & 140 & . 005 & 15000 & 657.71 & 394.63 & UC 3245 & 358 & . 1 & 10000 & 2,085.41 & 1.251.25 \\
\hline UC \(\mathbf{3 0 4 7}\) & 138 & . 003 & 5000 & 88.23 & 52.94 & UC 3260 & 366 & . 00005 & 20000 & 118.70 & 71.22 \\
\hline
\end{tabular}

\footnotetext{
When JAN-C-5 units must be supplied, order according to specific CM typa designations listed in C-D Mica Capacitor Catalog No. 420 .
}

\title{
FEED－THRU AND NOISE FILTERS
}


These C－D Feed－Thru Capacitors are speciolly adapted for television，sound and rodio as noise filters in mobile，aircroft and morine equipment where high insertion loss over wide frequencies ore required．

Hermeticolly seoled in sturdy metol cosings to withstond ex－ treme conditions of humidity in marine and automotive equip． ment，they ore olso ovoiloble in vorious voltoge rotings， mountings ond terminal types for oll uses．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Cot． No．} & \multirow[b]{2}{*}{Cop． Mfd．} & \multicolumn{2}{|l|}{voltage} & \multirow[b]{2}{*}{Amps．} & \multirow[b]{2}{*}{Fig．} & \multicolumn{7}{|c|}{DIMENSIONS－INCHES} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Lis? } \\
& \text { Price }
\end{aligned}
\]} & \multirow[b]{2}{*}{Net Price} \\
\hline & & A．C． & D．C． & & & A & B & \(c\) & D & E & F & G & & \\
\hline NF 10248 & ． 001 & 330 & 600 & 20 & 1 & 1／4 & 13／8 & \(1 / 4\) & ＂ & ． 144 & － & 5\％／3 & \＄2．65 & \＄1．59 \\
\hline NF 10249 & ． 005 & 330 & 600 & 20 & 1 & 1／4 & 15／4 & \(1 / 4\) & \％ & ． 144 & － & 53／3 & 2.65 & 1.59 \\
\hline NF 10085 & ． 010 & 330 & 600 & 20 & 1 & \({ }^{16}\) & \(11 / 4\) & \({ }^{716}\) & 3／8 & ． 170 & － & 51／4 & 2.80 & 1.68 \\
\hline NF 10086 & ． 10 & 330 & 600 & 20 & 1 & \({ }^{11} 16\) &  & 5／8 & 5／8 & T & － & 57，\％6 & 3.05 & 1.83 \\
\hline NF 10087 & ． 25 & 330 & 600 & 20 & 1 & 3／4 & 17616 & 5／8 & 3／6 & \({ }^{\overline{3}} \overline{5}_{5}\) & － & 57／6 & 3.75 & 2.25 \\
\hline NF 10088 & ． 50 & 330 & 600 & 20 & 1 & 1 & \(2^{1 / 6}\) & \(5 / 3\) & 11／116 & \(\bar{\square}\) & － & 61／i6 & 4.20 & 2.52 \\
\hline NF 10247 & ． 10 & 250 & 600 & 20 & 2 & 18伯 & \(1^{23}\) & 5／8 & 5／8 & \({ }^{7}{ }^{\text {x }}\) & － & \(2^{7}{ }_{32}\) & 5.30 & 3.18 \\
\hline NF 10246 & ． 25 & 115 & 200 & 20 & 2 & \(3 / 4\) & 1338 & 5／8 & \({ }^{16}\) & Is & － & \(2^{7} \times 2\) & 5.60 & 3.36 \\
\hline NF 10250 & ． 50 & 115 & 200 & 20 & 2 & 11／4 & 18\％循 & 5／8 & \(11 / 16\) & \({ }^{7} \times\) & － & \(2^{8}\) \％ & 6.10 & 3.66 \\
\hline NF 1F248 & ． 001 & 330 & 800 & 20 & 3 & 1／4 & 1\％／2 & 1／8 & \(3 / 16\) & ． 125 & 18，15 & 53／6 & 3.15 & 1.89 \\
\hline NF 1F249 & ． 005 & 330 & 600 & 20 & 3 & 1／4 & 1\％／4 & 3／8 & 9 9／6 & ． 125 & 1318 & 55／8 & 3.15 & 1.89 \\
\hline NF 1F08S & ． 01 & 330 & 600 & 20 & 3 & \({ }^{-1}\) & \(11 / 4\) & 5／8 & 13 1／6 & ． 154 & 176 & \(51 / 4\) & 3.30 & 1.98 \\
\hline NF IFO8 6 & ． 10 & 330 & 600 & 20 & 3 & \({ }^{1116}\) & 17／6 & \％ & 1采 & ． 154 & 1115 & \(5^{7}\) 伯 & 3.55 & 2.13 \\
\hline NF 1F087 & ． 25 & 330 & 800 & 20 & 3 & 3／4 & 13／6 & \％ & \(11 /\) & ． 156 & 1188 & 5\％／16 & 4.25 & 2.55 \\
\hline NF 1 F08 & ． 50 & 330 & 800 & 20 & 3 & 1 & 21／6 & 1\％ & 1\％\％ & ． 156 & \(1{ }^{19} 8\) &  & 4.70 & 2.82 \\
\hline NF 1F247 & ． 10 & 250 & 600 & 20 & 4 & \({ }^{11} 1{ }_{16}\) & \(1^{23}\) 岳 & \％ & 11 ¢n & ． 154 & 118 & \(2^{2}\) & 5.80 & 3.48 \\
\hline NF 1F246 & ． 25 & 115 & 200 & 20 & 4 & 3／4 & 128 x & 1／8 & 11／8 & ． 156 & \(1^{18}\) & \(2^{7} \times 2\) & 6.10 & 3.66 \\
\hline NF 1F250 & ． 50 & 115 & 200 & 20 & 4 & 1 & \(1{ }^{13116}\) & \(11 / 8\) & 15115 & ． 156 & 713 & \(2 \%\) \％\({ }^{\circ}\) & 6.50 & 3.90 \\
\hline
\end{tabular}

CARDBOARD TUBULAR RESONANT FILTERS
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{CARDBOARD JUBULAR RESONANT FILTERS} \\
\hline \multirow[b]{2}{*}{Cot． No．} & \multirow[b]{2}{*}{Cap.
Mfd.} & voltage & \multirow[b]{2}{*}{Size－Inches Dio．\(x\) Length} & \multirow[b]{2}{*}{\[
\underset{\text { List }}{\substack{\text { Lise }}}
\]} & \multirow[b]{2}{*}{Nel Price} \\
\hline & & D．C． & & & \\
\hline \[
\begin{aligned}
& \text { NF } 10170 \\
& \text { NF } 10178 \\
& \text { NF } 10137
\end{aligned}
\] & \[
\begin{aligned}
& .05 \\
& .1 \\
& .2
\end{aligned}
\] & \[
\begin{aligned}
& 400 \\
& 400 \\
& 400
\end{aligned}
\] & \(\begin{array}{lll}1 / 2 & \times 11 / 8 \\ 1 / 2 & \times 15 / 8 \\ 16 \times 1 / 8\end{array}\) & \(\$ .60\)
.65
.75 & \(\$ .36\)
.39
.45 \\
\hline
\end{tabular}

\section*{Corinthr (CD) DU:Thm:T}


Most sotisfoctory results ore obtoined when Quiefones ore instolled of the soorce of the rodio noise. This is becouse the high frequency dis. turbonces caused by applionces are carried by the power lines.
A Quietone installed on on appliance corrects noise in oll radio receivers, your neighbors, as well os yaur own.

\section*{RADIO AND APPLIANCE QUIETONES} Rating- 110 V. A.C.-D.C. -5 amps.

-IF. 21 roted of 1.6 omps.
INDUSTRIAL QUIETONES
Fluorescent Light Quietones
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cot. } \\
& \text { No. }
\end{aligned}
\] & Volts D.C. A.C. & Connections & Housing & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Net Price \\
\hline 1F-6 & 110 & Plug-in & Metol & \$1.95 & \$1.17 \\
\hline IF-24 & 110 & Flex-Leods & Metol & 1.25 & . 75 \\
\hline IF-54 & 110-220 & Flex-Leods & Metol & 2.50 & 1.50 \\
\hline
\end{tabular}

Copacitive (CP) Quietones
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Cot. \\
No.
\end{tabular} & Volts D.C. A.C. & Connections & Housing & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Net Price \\
\hline 1F-25 & 110-220 & Fle & 1 & \$4.95 & \$2.9 \\
\hline 1F-26 & 110-220 & Flex-Leods & Metol & 6.60 & 3.96 \\
\hline 1F-11 & 110 & BX & Cutout Box & 13.20 & 7.92 \\
\hline 1F-12 & 220 & BX & Cutout Box & 18.15 & 10.89 \\
\hline 1F-14** & 110220 & BX & Cutout Box & 24.75 & 14.85 \\
\hline
\end{tabular}
**) IF. 14 is for 2 or 3 phose circuits.
Copacitive-Inductive (CI) Quietones
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Cat. No. & Volis D.C. A.C. & Mox. Amps. & Connections & Housing & List Price & Net Price \\
\hline 1F-7As & 110-220 & 5 & BX & Cutout Box & \$13.75 & \$8.25 \\
\hline 1F-15 & 110220 & 10 & BX & Cutout Box & 27.50 & 16.50 \\
\hline 1F-16 & 110-220 & 20 & \(8 \times\) & Cutout Box & 38.50 & 23.10 \\
\hline 1F-27 & 110 & 5 & Flex-Leods & Steel Box & 7.70 & 4.62 \\
\hline 1F-28 & 110 & 10 & Flex-leods & Stieel Box & 13.75 & 0.25 \\
\hline 1F-29 & 110 & 20 & Flex-leods & Steel Box & 24.20 & 14.52 \\
\hline
\end{tabular}

6For use on oil burners

GUIDE TO THE SELECTION OF QUIETONES
\begin{tabular}{|c|c|c|c|c|c|}
\hline For These Electrical Appliances & \begin{tabular}{l}
Best \\
Type
\end{tabular} & \multicolumn{4}{|c|}{Use These Quietones Also Satisfoctory Types} \\
\hline Adding Machines & IF-1B & IF-19 & IF. 6 & IF-54 & IF-24 \\
\hline Addressing Machines & IF-18 & IF-19 & IF. 6 & IF-54 & 1F-24 \\
\hline Air Condifioners & IF-18 & 1F-19 & 1F. 6 & IF-25 & IF-24 \\
\hline Aufomatic Towels & 1F.18 & 1F-19 & IF. 6 & IF-25 & 1F-24 \\
\hline Auto Call Systems & IF-1 \(\mathrm{B}^{\text {P }}\) & IF-19 & IF-26 & IF-24 & IF-54 \\
\hline Barbers Cifippers & IF-21 & 1F-19 & IF-6 & & IF. 5 \\
\hline Mercury Are & CP-Types* & 1F-26 & & & \\
\hline Rotary Type Vibraior Type & \[
\begin{aligned}
& \text { CI-Types* } \\
& \text { IF-1 } 8
\end{aligned}
\] & & 1F-6 & & \\
\hline Billing Machines & IF. 18 & IF-19 & IF-6 & IF-24 & IF-54 \\
\hline Calculating Mochines & IF-18 & IF-19 & IF-6 & IF-24 & IF-54 \\
\hline Cash Registers & IF-18 & IF-19 & 1F-6 & IF. 54 & \\
\hline \begin{tabular}{l}
Dental Machines \\
Dial Telephones
\end{tabular} & 1F-19 & Coll Tele & phone Co & mpony & \\
\hline Diathermy & Cl-Types* & Plus & & & \\
\hline Dictaping Ma & IF-19 & Shielding IF-6 & IF. 24 & & \\
\hline Dishwashers & IF-19 & IF-19 & IF-6 & IF-54 & \\
\hline Drink mixers & IF-19 & IF-21 & IF-6 & IF-5 & IF-20 \\
\hline Drills & IF. 19 & IF. 6 & IF-24 & IF. 54 & \\
\hline Elevatar Motors Fons & \[
\begin{aligned}
& \text { Cl-Types* } \\
& \text { IF-19 }
\end{aligned}
\] & \[
\begin{aligned}
& \text { CP-Types* } \\
& \text { IF-21 }
\end{aligned}
\] & \[
\begin{aligned}
& \text { IF-26 } \\
& \text { IF-6 }
\end{aligned}
\] & \[
\begin{aligned}
& \text { IF-25 } \\
& \text { IF-25 }
\end{aligned}
\] & IF-24 \\
\hline Floor Polishers & IF-1B & IF-19 & IF-6 & IF-24 & 1F. 24 \\
\hline Flour Bleachers & Cl-Types* & CP-Types* & & & \\
\hline Fluorescent Lamps & Cl-Types* & CP-Types* & IF-54 & IF-24 & IF. 6 \\
\hline Food Mixers & IF. 19 & IF-21 & IF-6 & IF-5 & IF-20 \\
\hline Fruit Juice Extractors & 1F-19 & IF-21 & IF-6 & IF-5 & IF-20 \\
\hline Hair Dryers & IF-6 & IF-5 & IF-20 & & \\
\hline Heating Pads & 1F-19 & 1F-6 & IF-5 & 1F-20 & \\
\hline Humidiflers & 1F-19 & IF. 6 & IF-5 & IF-20 & \\
\hline Massage Machines Motors & \[
\begin{aligned}
& \text { 1F-19 } \\
& \text { Cl-Types* }
\end{aligned}
\] & \[
\begin{gathered}
\text { IF-21 } \\
\text { CP-Types }
\end{gathered}
\] & \[
\begin{aligned}
& \text { IF-6 } \\
& \text { IF- } 54
\end{aligned}
\] & IF-5 & IF. 54 \\
\hline Mofor Generofors & Cl-Types* & CP-Types* & & & \\
\hline Oil Burners & IF-7A & & & & \\
\hline Ozonators & IF-19 & & & & \\
\hline & & & IF-4 & \[
1 F-20
\] & \\
\hline Refrigerators Rotary Converte & IF-18 & \[
\text { IF- } 19
\] & IF-6 & iF-5 & IF-20 \\
\hline Sewing Machines & IF-19 & IF-21 & IF-6 & IF-54 & IF-20 \\
\hline Shavers & |F-21 & IF-22 & IF-20 & & \\
\hline Sign Flashers & Cl-Types* & & & & \\
\hline Stokers & CI-Types* & CP-Types* & IF-26 & IF-25 & IF. 24 \\
\hline Vacuum Cleaners & IF-19 & |F-2 1 & IF-6 & IF-S & \\
\hline Washing Machines & IF-19 & IF-6 & IF-5 & & \\
\hline X-Ray Equipment & Cl-Types* & Plus
Shielding & & & \\
\hline & & Shielding & & & \\
\hline
\end{tabular}
- Note: (CI) Copocifive-inductive ond (CP) copocifive Quietones.

For odditionol opplications write for complete doto.

\title{
CAPACITOR TEST INSTRUMENTS
}


CAPACITOR ANALYZER
The Model BF-50 Copocitor Anolyzer quickly ond occurotely meosures oll importont chorocteristics of oll types of copocitors. It offers the most occurote ond thorough copocitor test pf ony instrumeni of its type, ond moy be operoted on ony 110 -volt, \(50-60\) cycle power line.
The onolyzer will determine the true condition of oll poper, mico ond electrolytic copocitors, including A.C. motor storting types.

\section*{Features of Madel BF-SO Analyzer}
1. Measures Capacity-Accurately measures copacity of paper, mico, air, electralytic and mator-starting capocitars fram . 00001 to 240 mfd .
2. Measures Pawer Factor-Measurements of pawer factar from zero to 50 percent on all types of electralytic capacitars including matarstorting types.
3. Emplays Wien Bridge-Assures permanent accuracy af capacity and pawer foctar measurements. Reodings not affected by line valtage variations.
4. Indicates Insulatian Resistanco-Insulation resistance measurements of paper and mica capacitars up to 1500 megahms. Alsa measures many types of insulation.
5. Indicates Leakage-Measurements af leokage of electralytic capacitars by meons af builf-in direct current pawer supply.
6. Visual Eye Leakage Indicotor-Pravides simplified and reliable leakage tests an all types of capacitars. Enables meosurements to be made rapidly.
7. Detects Defective Copacitors-Chairacter measurements, such as leaky, sharted, apen, high and law capacity, and high pawer factor an all copacitors.
8. High Sensitivity an All Measurements-Amplifier for capacity, pawer factar and leakage tests pravides sharp and accurate readings. Amplifier built-in Analyzer.
9. Balance Sensitivity Cantral-Pravides sharp or braad bolances for quick and accurate readings. All readings are made simply and directly.
10. Direct Reading Linear Seale Calibration-Pravides simplified measurements. All scales on panel unifarmly spaced, easy to read, thus avaiding passible errars in using multipliers ar charts.
11. Push-Buttan Switching-Far canvenient and simplified adjustments, all tests and circuit changes are made by means of madern pushbuftan switches.
12. Visual Eye Bridge Balanco-Visual detectar gives pasitive indication at bridge balance far canvenient, simplified and accurate capacity and pawer facior measurements.
13. Six Calar-Caded Scales-Accurately calibrated, six calar-caded scoles. Uniformly spaced over total spacing af sixty inches. Easy to read. No "'blind" spats.
14. General Purpase Instrument-May be used ta check cantinuity capac ify between sircuits, insulation of transfarmer windings and ather types af coils, etc.
15. Self-Cantained-Partable-An instrument complete in itself, requiring no external standard, headphanes, meters ar accessaries. A partable unit, far 110 valt, \(50-60\) eycle aperatian, supplied in walnut cabinet, remavable cover, with corrying handle. Sizs, \(61 / 2 \times 12 \times 93 / 4\) inches. Weight, 9 pounds.

MODEL BF. 50 CAPACITOR ANALYZER
\(\$ 46.92\)
Net Price complete with tubes.
Replacement Tubes for Use in Madel BF. 50
6E5-List Price \(\$ 2.20\)-Net Price \(\$ 1.32\)
12A7-List Price \(\$ 3.20\)-Net Price \(\$ 1.92\)


\section*{CAPACITOR BRIDGE}

\section*{Features of Madel BN Capacitar Bridge}
1. Measures Capacity-Accurately measures copacity af paper, mica, electralytic and air capacitars fram .00001 mfd . to 50 mfds
Indicates Power Factor-Pawer factar of electralytic copocitor indicated by meons of visual eye detectar tube.
3. Detects Defective Capacitars-Detects apen and shart circuits, high and low capacity and high pawer factor.
4 Checks Circuit Continuity-May be used as cantinuity meter. A handy instrument for checking circuits, cails, fransformers and many other instrument for checkin 110 valts 00 cyclas
5. Emplays Wien Bridge-Emplays Wien Bridge circuit for all measure ments. Accuracy independent of line valtage variatians.
6. Visual Eye Bridge Balance-Duol type visual bridge balance for occurate measurements facilitates quick tests an service jobs.
7. Direct Reading Scale-Direct reading ranges with all scale markings directly in micrafarads. Clear reading dial scale. All capacity calibrations marked on panel. Na charts or multipliers required.
8. Self-Contained-The Capocitar Bridge is complete in itself and re quires na headphanes, standards, external meters, etc.
9. Extremely Compoct-The unusually small size of this bridge mokes it particularly handy for partoble use- \(35 / 3^{\prime \prime} \times 5^{\prime \prime} \times 3^{\prime \prime}\) weight 2 paunds.
10. Attractive-Supplied in attractive walnut Bakelite cose camplete with detachable test leads and useful instructian baaklet.
MODEL BN CAPACITOR BRIDGE
Net Price camplete with tubes..
\$22.39
Replocement tubes for use in Madel BN Bridge:
6AF6G-List Price \$2.65-Net Price \$1.59
12A7—List Price \(\$ 3.20\)-Net Price \(\$ 1.92\)


CAPACITOR DECADES
C-D Copacitar Decades pravide accurate standards aver a wide range of copacity. May be used in graups of the three decades, shawn abave, or used individually far moximum flexibility. Each decode is furnished with alibrotion chat giving exact capacity values for all scale morkings, ex. tending use to mare precise measurements.

Rated Valtage-600 D.C.-220 A.C.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Model & \multicolumn{4}{|c|}{Copocity} & \begin{tabular}{l}
+ or - \\
Tol.
\end{tabular} & Dielectric & Net Price \\
\hline CDA-5 & . 011 & mfd. in. & . 0001 & mfd. steps & 5\% & Mico & \$9.35 \\
\hline CDB-5 & 1.1 & mfd. in. & . 01 & mfd. steps & 5\% & Oil.Poper & 9.35 \\
\hline CDB-3 & 1.1 & mfd . in & . 01 & mfd steps & 3\% & Oil-Paper & 13.2 D \\
\hline CDC-5 & 10.0 & mfd. in & 1.0 & mfd. steps & 5\% & Oil-Paper & 19.25 \\
\hline CDC-3 & 10.0 & mfd. in & 1.0 & mfd. steps & 3\% & Oil-Paper & 21.45 \\
\hline
\end{tabular}

\section*{}

\section*{Low Cosf \\ Easy Installation \\ Long Life}
for DC to \(A C\) or \(A C\) to \(D C\) Power Conversion
Here is an assortment of converters that are outstanding for their dependable operation, their low initial cost and their simple, economical installation. A complete line for every purpose.



Prices subject to change without notice.
For CD Vibrators see pages M-38, 39

\section*{PLASTICON CAPACITORS}

\section*{HIVOLT POWER}
 SUPPLIES

Deaigned to tranaform 118V AC to high volt－ age－low current IDC for use in radiation counters，obcilloncopes， dust precipitators，pro－ jection televiaion sets， spectographicanalysers． photoflash equipnent． etc．Hi Volt Power Sup plies are self－contained in hermetically sealed steel containers
\begin{tabular}{|c|c|c|c|}
\hline Cat． No． & VDC & Dimenslons & Llet Price \\
\hline PS－2 & 2400 & \(33 / 4 \times 3 / 4 \times 51\) & \＄31．00 \\
\hline PS－5 & 5000 & 41／is \(33 / 4 \times 61 /\) & 85.00 \\
\hline PS－10 & 10000 & 4＇10x3 \({ }^{1 / 4} \times 8^{\prime \prime}\) & 116.00 \\
\hline PS－30 & 30000 & \(7 \times 7 \times 7{ }^{\prime \prime}\) & 286.00 \\
\hline PS－50 & 50000 & 121／3＊121／3x121／2＂ & 850.00 \\
\hline
\end{tabular}

In addition to the above standard Power Sups plies we manufacture many special HIVOI；I Power Supplies．
We have built self－contained Supplies varyitif output of a few microsmperes to 10 milli － amperes at voltages from 1000 to 100,000 ． lour specifications are invited．

\section*{SPECIAL PRODUCTS}

PULSE FORMING NETWORKS
Plasticon Type TS and LS Pulse Forming Net－ works are the smallest and inghteat PFN \(150^{\circ}\) operation；Type LS Networks operate up to \(75^{\circ} \mathrm{C}\) ．
Plasticon PFN＇s are furnimhed in metal con－ tainers and in our Classmike style．

\section*{ZERO TEMPERATURE \\ COEFFICIENT PLASTICONS}

Relatively large capacitances of .01 mfd and up are supplied with temperature coefficients ranging from minus \(1,000 \mathrm{ppm} /{ }^{\circ} \mathrm{C}\) to plus \(1,000 \mathrm{ppm} /{ }^{\circ} \mathrm{C}\) ．Temperature range for Type AL （SC）is minus \(65^{\circ} \mathrm{C}\) to plus \(85^{\circ} \mathrm{C}\) ．

DISCHARGE，OR ENERGY
STORAGE CAPACITORS
Plasticons are supplied for spark discharge． photoflash，pulse－coupling condensers，etc．Due to the low losses and high breakdown voltage， Plasticons are the lightest．smallest discharge capacitors made．

\section*{HIGH RESISTANCE AND}

\section*{＇COMPUTER＇PLASTICONS}

In addition to our Laboratory Grade Capacitors shown on this page，other bigh resistance－low absorption Plasticon types are available．Types PA and TA Capacitors are used in computers operating at higher temperatures．Type FA can be supplied with resistances as high as \(10^{15}\) otms at 2000 volts．

\section*{RF CAPACITORS}

In addition to the 3500 volt 1RF Glassmikes shown on this page，Plasticon Type LSG and TSG Glassmikes are made for TF cperation up expensive，are smaller and lighter，and more nvailable than mica capacitors．

\section*{POWER FACTOR CORRECTION CAPACITORS}

Plasticon Type LSC Capacitora are made with power factors as low as 00018 at \(400-2800\) cycles．Their heat lusees are so negligible that smazingly anall and light high voltage AC capacitors are produced．


Type ASG are Plasticon A dielectric－silicone filutid mpregnated capacitor etements in hernietically \(+125^{\circ} \mathrm{C}\) ．The amallest and lightest high voltare capactors made．Ty De ASG are ideat for 1 C and low frequency AC applicatlons．
\begin{tabular}{|c|c|c|c|c|}
\hline Cat． No． & Cap． Mid． & Volta D．C． & Dimen－ slons & Liat Price \\
\hline ASG & ． 01 & 600 & 1420120＂ & \＄1．50 \\
\hline ASG 2 & ． 02 & 600 &  & 1.60 \\
\hline ASG 3 & ． 05 & 600 & \(19 \times 1 \%\)＂ & 1.75 \\
\hline ASC 4 & ． 1 & 600 & \(3 / 4 \times 13 / 4{ }^{3}\) & 1.95 \\
\hline ASC 5 & ． 25 & 600 & 21年 \(\times 21 /\) & 2.25 \\
\hline ASG 6 & ． 5 & 600 & ＂管 \(\times 2\) \％ & 2.60 \\
\hline ASG 7 & ． 005 & 1.000 & \(11 / 2 \times 1{ }^{16}\) & 1.50 \\
\hline ASG 8 & ． 01 & 1.000 &  & 1.60 \\
\hline ASC 9 & ． 02 & 1.000 &  & 1.70 \\
\hline ASC 10 & ． 05 & 1.000 & \(3 \times 13\) & 1.85 \\
\hline ASG 11 & ． 1 & 1.000 & \(1 / 4 \times 2\) & 2.15 \\
\hline ASC 12 & ． 25 & 1.000 &  & 2.50 \\
\hline ASG 13 & ． 002 & 2.000 &  & 1.90 \\
\hline ASG 14 & ． 005 & 2.000 & \(10^{6} \times 1{ }^{3}\) is & 2.05 \\
\hline ASG 15 & ． 01 & 2.000 & 19，自x \(1{ }^{\frac{1}{4} \mathrm{~m}^{\prime \prime}}\) & 2.25 \\
\hline ASG 16 & ． 02 & 2.000 &  & 2.50 \\
\hline ASG 17 & ． 05 & 2.000 & \(3 \times 13\) & 2.80 \\
\hline ASG 18 & ． 1 & 2.000 & 1／6x21／4． & 3.20 \\
\hline ASG 19 & ． 25 & 2.000 & 218x23＂ & 3.70 \\
\hline ASG 20 & ． 001 & 3.000 & 10， \(0^{2} \times 1{ }^{\prime \prime}\) & 6.15 \\
\hline ASG 21 & ． 002 & 3.000 & \(15^{12} \times 1{ }^{1 / 4}\) & 5.25 \\
\hline ASG 22 & ． 005 & 3.000 & \({ }^{19} 6 \times 1{ }^{81} 0^{\prime \prime}\) & 5.40 \\
\hline ASG 23 & ． 01 & 3.000 &  & 5.60 \\
\hline ASG 24 & ． 02 & 3.000 & \(8 \times 1 \%\) \％ & 5.85 \\
\hline ASG 25 & ． 05 & 3.000 & 219x2\％ & 6.15 \\
\hline ASG 26 & ． 1 & 3.000 & 11／8x2\％ & 6.50 \\
\hline ASG 27 & ． 001 & 5.000 & \(12 \times 1{ }^{3} 16^{\prime \prime}\) & 6.50 \\
\hline ASG 28 & ． 002 & 5.000 &  & 6.70 \\
\hline ASG 29 & ． 005 & 5.000 & 1\％fxl10＂ & 6.95 \\
\hline ASG 30 & ． 01 & 5.000 & \％\(\times 13 / 4\) & 7.25 \\
\hline ASG 31 & ． 02 & 5.000 & \(3 / 4 \times 21 / 4\)＂ & 7.85 \\
\hline ASG 32 & ． 05 & 5.000 & 21／mx \({ }^{1 / 4}\) & 8.15 \\
\hline ASG 33 & ． 1 & 5.000 & \(1^{3 / 3} \times 3 /{ }^{1 / 2}\) & 9.10 \\
\hline ASG 34 & ． 001 & 7.500 & 19 mx19 \({ }^{10}\) & 7.00 \\
\hline ASG 35 & ． 002 & 7.500 &  & 7.25 \\
\hline ASC 36 & ． 005 & 7.500 & \(3 / 4 \times 18.4\) & 7.55 \\
\hline ASG 37 & ． 01 & 7.500 & 3／421／4． & 8.15 \\
\hline ASG 38 & ． 02 & 7.500 & \(8{ }^{4} \mathrm{~m} 2 \%\)＂ & 8.25 \\
\hline ASG 39 & ． 05 & 7.500 &  & 11.60 \\
\hline ASG 40 & ． 0005 & 10.000 & \(10,6 \times 15\) & 7.30 \\
\hline ASG 41 & ． 001 & 10.000 & \(19.5 \times 15\) & 7.50 \\
\hline ASG 42 & ． 002 & 10.000 & 18.8015 & 7.80 \\
\hline ASG 43 & ． 005 & 10.000 & \({ }^{13}\) \％x1\％＂ & 8.00 \\
\hline ASG 41 & ． 01 & 10.000 & 29／4x24＂ & 10.50 \\
\hline ASG 45 & ． 02 & 10.000 & 11／8x2， & 12.50 \\
\hline ASG 46 & ． 03 & 10.000 & \(11 / 8 \times 2{ }^{\text {a }}\) & 15.00 \\
\hline ASG 60 & ． 06 & 10.000 & \(18 \times 4\) \％ & 17.50 \\
\hline ASG 47 & ． 0005 & 15.000 & \(19.9521 / 4\) & 14.50 \\
\hline ASG 48 & ． 001 & 15.000 & 3／421／4． & 14.80 \\
\hline ASG 49 & ． 002 & 15.000 & \(10^{16} \times 21 /{ }^{1 / 4}\) & 15.50 \\
\hline ASG 50 & ． 0005 & 20.000 & 1593120 & 18.50 \\
\hline ASG 51 & ． 001 & 20.000 & \(10^{2 / 43}\) & 20.50 \\
\hline ASG 52 & ． 0005 & 30.000 &  & 22．50 \\
\hline
\end{tabular}


\section*{INDUSTRIAL and TRANSMITTING}


Plasticon A element mincral oil impregnated insturdy lead coated steel Highter and more econom－ －Jcal than paper capa－ citors．Temperature ranke－ \(40^{\circ} \mathrm{C} t 0\) \(+105^{\circ} \mathrm{C}\) Type AOC rcctangutar， Type ASC and ASCO Type ASC and A8Co
（not listed）have Plag ticon A element，sill cone impreanated． Same dimensions as corresponding AO ranue \(60^{\circ} \mathrm{O}+125^{\circ} \mathrm{C}\) ；greater capacitance ranue \(-60^{\circ} \mathrm{C}\) to \(+125^{\circ} \mathrm{C}\) ：
stablity．Pricea on application．

\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat．No． & Cap.
Mid. & \[
\begin{aligned}
& \text { Volte } \\
& \text { D.C. }
\end{aligned}
\] & & men－ lons & \[
\begin{aligned}
& \text { Litt } \\
& \text { Price }
\end{aligned}
\] \\
\hline AOCO6C2 & 2.0 & 600 & 23 & \(214 *\) & \＄5．28 \\
\hline AOCO6C4 & 4.0 & 600 & & \(21 \%\)＂ & 6 \\
\hline AOCOIMI & 1.0 & 1.000 & 2＂＇ & \(211{ }^{\prime \prime}\) & 4.6 \\
\hline AOCOIM2 & 2.0 & 1.000 & \(31 / 2\) & 2140 & 2 \\
\hline AOCO3MOI & 0.1 & 3.000 & 23 & 21140 & \\
\hline AOCOSMOI & 0.1 & 5.000 & 23 & \(211 /\) & 18.90 \\
\hline AOCOSMO25 & 0.25 & 5.000 & \(31 / 2\) & \(211 /\) & 8.48 \\
\hline AOCO5MO5 & 0.5 & 5.000 & \(43 \%\) & 2110 & 78 \\
\hline AOCO8MOO5 & 0.05 & 8.000 & 23／6 & \(21 \%\) & 18.22 \\
\hline AOCO8MO1 & 0.1 & 8.000 & \(31 / 2\) & 213 & 2 \\
\hline AOCOIOMOO5 & 0.05 & 10.00 & \(31 / 2\) & \(21 \%\) & 23.1 \\
\hline
\end{tabular}

\section*{LABORATORY CAPACITORS}

Type LAG（Glassmike atyle）and Type LAC （Rectangular can）have the lowest dlelectric ab－
sorption of any capacitor made．Resldual charge Is 01 ption of any capacitor made．Residual charce is to 0003 ．Capacitance and \(Q\) is constant from \(D C\) to 100 KC ．Resistance averages one million megohms per microfarad．Standard capacitance tolerance is interratins circuits．
\begin{tabular}{|c|c|c|}
\hline Cat． No． & Cap． Mid． & Dimensions \\
\hline LAG101 & ． 0001 & 10， \(5 \times 1\)（ \\
\hline LAG201 & ． 0002 & \(11 / 2{ }^{1 / 2}\) \\
\hline LAG501 & ． 0005 & 1919x \({ }^{\text {c }}\) \\
\hline LAG102 & ． 001 & 3／41＂ \\
\hline LAG202 & ． 002 & 314＊＊ \\
\hline LAG502 & ． 005 & 3x1＂ \\
\hline LAG103 & ． 01 & 29 ／3x1＂ \\
\hline LAG203 & ． 02 & \({ }^{46} \times 1{ }^{\prime \prime}\) \\
\hline LAG503 & ． 05 & 13／81＂ \\
\hline LAC104 & ． 1 & 21／4×1／4x1＂ \\
\hline LAC204 & ． 2 & \(21 / 6 \times 21 / 2 \times 13{ }^{10}\) \\
\hline LAC504 & ． 5 & \(4 \times 21 / 2 \times 1{ }^{16}\) \\
\hline LAC105 & 1. & 43／6x31／4x11／4＂ \\
\hline L．AC205 & 2. & \(45 / 5 \times 3 / 4 \times 2\) \％ \\
\hline LAC505 & 5. & \(6 \times 33 \times 4 \%^{\prime \prime}\) \\
\hline & Jriccs Upon & plication \\
\hline
\end{tabular}

\footnotetext{
－Plasticons are mnnufnciured by Condenser Products Company，Chicago 26，Illinois
}






Effective Jno 15. 1951 AEROVOX PRICE LIST


\section*{Television Capacitors}

TYPE PRS


PRS SINGLES


PRS TRIPLES
\begin{tabular}{|c|c|c|c|}
\hline \multirow{5}{*}{\[
\begin{gathered}
\text { Mfd. } \\
20 \cdot 20-20
\end{gathered}
\]} & \multirow{5}{*}{\[
\begin{aligned}
& \text { Volts } \\
& 154
\end{aligned}
\]} & \multirow[t]{5}{*}{Size：Ins． D．\(\times 1\) ． \({ }_{10}^{18} \times 18\)} & AFI6J \\
\hline & & & AF6X \\
\hline & & & AFI8X \\
\hline & & & AFI6K \\
\hline & & & AF2W \\
\hline
\end{tabular}


Agnappy，Informative，prac－ tical engineering paper， issued monthly，the AERO． YOX RESEARCH WORKER is free to servicemen，engi－ neers，hams，and other in－ terested radio workers．Ask your AEROVOX jobber how you may subscribe，or write direct．
OId
Cat．No．
AF600R
AF200P
AF400P
AF5A
AF8A
AF20A
AFI00A
AF200A
AF30B
AFI00B
AF5D
AF6D
AF8D
AFIOD
AFI6D
AF20D
AF280
AF30D
AF8E
AFH3F
AF4F
AF6F
AF8F
AFI2F
AF3G
AF6G
AFIOG
AFHI6G

TYPE AFH \(\left(85^{\circ} \mathrm{C}\right)\) ELECTROLYTICS


AFH SINGLES
 Cat．No，
AFHI－0I
AFHI－02
AFHI－03
AFHI－05
AFHI－06
AFHI－07
AFH 1.08
AFHI－10
AFHI－12
AFHI－13
AFHI．I5
AFHI． 15
AFHI． 16
AFHI． 17
AFHI－18
AFHI－20
AFHI－21
AFHI－24
AFHI－25
AFHI－26 AFHI． 27
AFHI． 28 AFHI－29 AFH 1.30
AFH 1.32
AFHI．33 AFHI－34 AFH：－35 AFHI． 36
AFHI． 37 AFHI－39 AFHI－4I AFHI－42 AFHI．44 AFHI．45 AFHI．47 AFHI－48 AFHI． 50 AFHI－5I AFHI． 52 AFHI－53 AFHI． 56 AFHI．57 AFHI－62
AFHI－64

\section*{AFH DUALS}
\begin{tabular}{|c|c|c|c|c|}
\hline & AFH & & & \\
\hline Cat．No． & Cap． & Volt & Size & Cat．No． \\
\hline AF200200P & 1001）－10100 & 1.7 & \(1 \times 31 / 2\) & AFH2－02 \\
\hline AF88A & 16－411 & 3.7 & 1 x： & AFH2－04 \\
\hline AF3010A & 1．50－．84 & 2.7 & 1 x & AFH2．05 \\
\hline AF1010B & 50－5．511 & ill & 1 x \({ }^{\text {a }}\) & AFH2．06 \\
\hline AFH24D & 10－2010 & 1.10 & 1 1483 & AFH2－07 \\
\hline AF44D & 20）－20 & 150 & 1 x \({ }^{\text {2 }}\) & AFH2－08 \\
\hline AF63D & 30－15 & 1.50 & x 2 & AFH2．09 \\
\hline AF66D & 30－311 & 150 & \(1 \times 2\) & AFH2－11 \\
\hline AF84D & 40－2011 & 150 & 1 x & AFH2－12 \\
\hline AF88D & 40－10 & 150 & 1 x 2 & AFH2－14 \\
\hline AF106D & 50－：311 & 1.50 & 1 x \({ }^{\text {a }}\) & AFH2－15 \\
\hline AF1010D & 50－50 & 150 & \(1 \times 11 / 2\) & AFH2－16 \\
\hline AF1212D & 60－60 & 1.11 & \(1 \mathrm{x}: 1\) & AFH2．17 \\
\hline AF168D & 80－41 & 1.50 & \(1 \times 3\) & AFH2－19 \\
\hline AF1616D & \(80-80\) & 150 & \(136 x\) & AFH2－20 \\
\hline AF1025D & 200－195 & 150 & \(144 \times 3\) & AFH2－22 \\
\hline AFH4040D & 200.200 & 150 & 13 x： & AFH2－23 \\
\hline AF22F & 10－10 & 2.50 & \(1 \times 2\) & AFH2－25 \\
\hline AF44F & 20－20 & 2．54 & 1 x 2 & AFH2－26 \\
\hline AF88F & 10.40 & 2.50 & \(1 \times 3\) & AFH2－29 \\
\hline AF22G & 10－10 & 300 & 1 x： & AFH2－31 \\
\hline AF33G & 15－15 & 300 & 1 x： & AFH2．32 \\
\hline AFH1616G & 30－811 & 300 & \(13 \times 3\) & AFH2．34 \\
\hline AFH244G & 1：0－30 & 300 & 13 s a： & AFH2－35 \\
\hline AF33H & 15－15 & 35： & 1 x ： & AFH2－36 \\
\hline AF44H & \(20-20\) & ：30 & \(1 \times 2\) & AFH2－37 \\
\hline AF64H & 30－20 & 350 & 1 x ： & AFH2－38 \\
\hline AFH261 & 10－30 & 100 & 1 x ： & AFH2－42 \\
\hline AF331 & 15－1\％ & 410 & \(1 \times 21 / 2\) & AF H2－43 \\
\hline AFI621 & \(810-111\) & 400 & 1383 & AFH2．45 \\
\hline AF22J & 10－10 & 150 & \(1 \times 2\) & AFH2－47 \\
\hline AF32J & 15－14 & 1.00 & \(1 \times 21 / 2\) & AFH2－48 \\
\hline AF42J & 20－10 & 450 & \(1 \times 3\) & AFH2－50 \\
\hline AF44J & 20－20 & 4：0 & \(1 \mathrm{x}: \%\) & AFH2－51 \\
\hline AFH63」 & 30－1．5 & 150 & 1 等 \(\times 2\) & AFH2．53 \\
\hline AF66J & ：30－30 & 150 & \(13 \times 2\) & AFH2．54 \\
\hline AF88J & 10.10 & 150 & \(13 \times 3\) & AFH2－57 \\
\hline AFH128J & （10）－10 & 1．50 &  & AFH2－61 \\
\hline AFHI62J & 80－10 & 450 & \(13 \times 3\) & AFH2－62 \\
\hline AFI64J & \(80 \cdot 20\) & 150 & 13／8． \(3: 1 / 2\) & AF H2－63 \\
\hline AF62X & \(30 \cdot 10\) & 17.5 & \(1 \mathrm{~B}_{1} \times 2\) & AFH2－65 \\
\hline AF82X & 10－111 & 17.5 & \(138 \times 21 / 8\) & AFH2．66 \\
\hline AF58K & 25－111 & 500 & \(13 \times 3\) & AFH2－70 \\
\hline AF88K & \(40 \cdot 10\) & 500 & 178 & AFH2－72 \\
\hline AF50R200S & \(250 / 1000\) & 106 & 1 \％ 2 ？ & AFH2－74 \\
\hline AF50R400S & \(2.50 / 2000\) & 106 & \(1^{3} \times 2\) & AFH2－75 \\
\hline AF4G4A & \(\because 020\) & \(300 / 25\) & 1 x 2 & AFH2．82 \\
\hline AF6G6H & \(30 / 30\) & \(300 / 3511\) & \(1 \times 3\) & AFH2－83 \\
\hline AFH8H2E & 1010 & ：50／200 & \(1^{3} \times \mathrm{x}\) 2 & AFH2－86 \\
\hline AFH8J4A & 10／20 & \(450 / 25\) & 1 x：＇ & AFH2－89 \\
\hline AFHI6J10日 & 80 ： 0 & 1：0，50 & \(13 \times 8\) & AFH2－91 \\
\hline AF4．20C & 20 ＇100 & \(1.50 / 100\) & \(13_{3}^{5} \mathrm{x}\) & AFH2．93 \\
\hline AFH4J16H & \(20 / 80\) & \(1.50 / 3.50\) & \(13 \%\) x： & AFH2．95 \\
\hline AFH8J2H & 10／10 & 150／350 & 13 x 3 & AFH2－96 \\
\hline AFH8J8H & 10／40 & 150／350 & 1 \％\(^{8} \times 3\) & AFH2－97 \\
\hline AFI5X10B & 75／10 & 1750 & \(13 \times \mathrm{x}\) & AFH2．99 \\
\hline AF4×20G & \(\because 0100\) & 175／300 & 178.8 & AF H2． 100 \\
\hline AF8×81 & 1010 & \(475 / 400\) & \(13^{1} \times\) \％ & AFH2．101 \\
\hline AFI2K16D & 80.80 & 500／150 & 188 & AFH2－103 \\
\hline AF8KIOE & 10：50 & \(\therefore 00 / 200\) & \(1^{3} \times 3\) & AFH2． 104 \\
\hline AF4K20G & \(20 / 100\) & 500 300 & \(1{ }^{3} \times \mathrm{x}:\) ： & AFH2－106 \\
\hline AF8K81 & 10／10 & －00 400 & \(1^{3}+x:{ }^{\text {a }}\) & AFH2－107 \\
\hline
\end{tabular}

\section*{AFH TRIPLES}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
018 \\
Cat．No．
\end{tabular} & Cap． & Volt & Size & \[
\begin{gathered}
\text { New } \\
\text { Cat. No. }
\end{gathered}
\] & \[
\xrightarrow{\text { Old. No. }}
\] & Cap． & Volt & Size & Now. No. \\
\hline AF444A & 30－20－20 & 55 & x： & AFH3－01 & AF644J & & & & \\
\hline AF888A & 10－10－40 & 25 & \(1 x^{2}\) & AFH3－02 & AF666J & 30－30－30 & 4 & \(13 \times 3\) & AFH3－37
AFH3．39 \\
\hline AF666B & 30－30－30 & 50 & \(x\) & AFH3－03 & AFH882J & （10－41）－10 & 4.0 & \(10 \times 3\) & \\
\hline AF 2660 & 10－30－30 & 150 & \(x\) & AFH3－04 & AF888J & \(410-40-411\) & 1.50 & 18x31／200 & AFH3．44 \\
\hline AF4440 & \(\bigcirc 0-20-20\) & 150 & A & AFH3．05 & AFi684J & \(80-40-20\) & 4.5 & \({ }_{1}^{188 \times 1}\) & AFH3．4 \\
\hline AF 8440 & 40－20－20 & 150 & x \({ }^{\text {a }}\) & AFH3－08 & AF222x & \(10-10-10\) & 475 & \({ }_{1} 8\) x \({ }^{\text {a }}\) & \begin{tabular}{l} 
AF \\
AF 3.46 \\
\hline 147
\end{tabular} \\
\hline AF8880 & 40－40－40 & 1.50 & \(1 x^{2}\) ！\(x^{2}\) & AFH3． 10 & AF644X & 30－20－2010 & 17： & \(1 \mathrm{~S}_{4} \mathrm{C}\) & AF
AF
a \\
\hline AFi6840 & 80－40．20 & 150 & 1 x ： & AFH3－13 & AF662X & ：30－30－111 & 175 & \(13 \times 3\) & AFH3．49 \\
\hline AF233F & 10－15－1． & 250 & 1 x 2 & AFH3－14 & AF822X & （1）－10－111 & ＋7\％ & 1383 & AFH3．50 \\
\hline AF336F & 15－15－30 & \(\square 50\) & \(1 \times 3\) & AFH3－16 & AF64020S & 30.20 100 & 130／4 & \(1^{1.882}\) & AFH3－58 \\
\hline AF844F & 10－30－20 & 8 & 1 x ： & AFH3－20 & AF44044 & 20） 000 & \(150 /\)－ & 1 x & AFH3．67 \\
\hline AFH161612F & 80－80－60 & \(\bigcirc\) & \(1{ }^{3} \mathrm{x}\)（ \({ }^{\text {a }}\) & AFH3－21 & AF44040A & \(20-80200\) & 150／2． & x & AFH3－68 \\
\hline \begin{tabular}{l}
AF222G \\
AFH1242G
\end{tabular} & \(10-10-10\)
\(60-20-10\) & 300
300 & 105 & AFH3．22 & AF6404A & \(30-20 /=0\) & 1．50／日5 & \(\times\) & AFH3－69 \\
\hline AF222H & 60－10－10 & 3．31） &  & AF
AFH3－25

AF & AF66044 & \(30-30 / 20\) & \(100 / 2\). & \(\pm\) & AFH3－70 \\
\hline AFH1284 H & 60－40－20 & 3.50 & \(18 \times \mathrm{xic}\) & AFH3－29 & AF84044 & 10－20， 200 & \(150 / 2\) & \(\times\) & AFH3．72 \\
\hline AF2221 & 10－10－10 & 100 & \(1 \times 2\) & AFH3－30 & AF84040A & \(10-20 / 200\) & \(150 / 25\) & \({ }^{3}\) & AF AF 3.74 \\
\hline AF222J & 10．10－10 & 450 & & AFH3－31 & AF8604A & \(40-30 / 20\) & \(150 / 2\) & x2 & AFH3－75 \\
\hline AFH266」 & 10－30－30 & 450 & \(13_{8} \times 3\) & AFH3－32 & AF8804A & \(40-40 / 20\) & \(150 / 2\). & 1 x \({ }^{2}\) & AFH3．76 \\
\hline AF332」 & 15－15－10 & 450 & 1 x3 & AFH3－33 & AF106020A & \(50-30 / 100\) & 150／95 & \(\times 3\) & AFH3．78 \\
\hline AF333」 & 15－15－15 & 4.50 & 1 x & AFH3－34 & AF1010D4A & \(50 \cdot 50 / 20\) & \(150 / 2\). & & AFH3－79 \\
\hline AF444 & 30－20－20 &  & \(143 \pm 1 / 2\) & AFH3．36 & AFG4E4A & \＄0－20／20 & \(200 / 25\) & 32 & AFH3．84 \\
\hline
\end{tabular}

ALL CAPACITORS LISTED WILL MEET THE HIGH TEMPERATURES ENCOUNTERED IN TV RECEIVERS．
Aerovox capacitors are available in JAN size and will meet all the requirements of the applacable JAN specs．Order by JAN type No．
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{AFH TRIPLES（Cont＇d）} \\
\hline Oid Cat．No． & Cap． & olt & Sizo & Cat．No． \\
\hline AFH202E8B & 100．10／40 & 200／50 & \({ }^{138182} \times 2\) & AFH3－86 \\
\hline AFA3F4A & \({ }^{30-30 / 20}\) & 230／2． & \({ }^{\times 2}\) & AFF3－88 \\
\hline  & － \(30-30 / 20\) & － & \({ }^{2}{ }^{2} / 2\) &  \\
\hline \({ }^{\text {A F }} 24 \mathrm{~F} 6 \mathrm{H}\) & 10－20／20 & － \(300 / 3.00\) & & AFH3－93 \\
\hline  & － \(20.20 / 20\) & 300／25 & x2 & AFH3－97 \\
\hline AFFB8640 & －\({ }^{10-15 / 20} 40.40\) & \({ }^{300 / 25}\) &  & AFH3．98 \\
\hline \({ }_{\text {AF }}{ }^{\text {a }}\) H4 4 A & \({ }_{1} 15.10 / 20\) & ： \(300 / 25\) & & AFH．\({ }_{\text {AF }}\) \\
\hline  & \(15.15 / 20\) & 350／25 & \(\mathrm{x}_{2} \mathrm{y}_{2}\) & AFH3－105 \\
\hline AF444AA & \({ }^{2} 0-20 / 20\) & 350／25 & \({ }^{3} 2\) & AFH3． 108 \\
\hline AF42Hif & － & － \(350 / 250\) & & AFH3 \({ }_{\text {AF }}\) \\
\hline AF \({ }^{\text {a }}\) 3 41818 A & 15－15／40 & 400／23 & & AFH3．199 \\
\hline AFH16813 & 80－40／1：50 & 100／50 & \(1 \%{ }_{1 / 84}\) & AFF3．122 \\
\hline \(A^{\text {a }}\) 2 \(2122 A\) & \(10.10 / 10\) & －150／25 & \(\times 2\) & \(\mathrm{AFH}^{\text {a }}\)－124 \\
\hline AF2454A & － & 450／2\％ & \({ }^{\mathbf{x} 2}\) &  \\
\hline  & 15．15／20 & － \(50 \% \% 5\) & \({ }^{3}\) & AFH3．127 \\
\hline AF4454A & 20－30／20 & －50／25 & & AFH3－129 \\
\hline  & 80－100－2， & － 400 \％ & \％\({ }^{3}\) & AFH3：－30 \\
\hline AFH8888A & \(10.40 / 20\)
\(10-4040\) & 430／23 & 1．883 & AFH3．\({ }^{\text {AF }}\) \\
\hline AFH42188 &  & 170／50 & & AFH3－137 \\
\hline \({ }_{\text {AF } 220160 ~}^{\text {a }}\) & \({ }^{10-10 / 80}\) & ＋150，130 &  & AFH3．146 \\
\hline AFH88）8800 & － \(10.90 \cdot 90 / 40\) &  & 发 \(\times 3{ }^{3 / 2}\) & AFH3． 1478 \\
\hline  & ＋10－10／80 & \(150 / 200\) & \({ }^{1 \% 883}\) & AFH3－148 \\
\hline AF4326 & \(20 / 1510\) & ＋50／300 & \({ }^{\text {x }}\) & AFH3－151 \\
\hline AFH44112 & \({ }_{20-20 / 60}\) & （150／350 & \({ }_{1}^{1 \times 3 \times 3}\) & AFH3．\({ }^{\text {AF }}\)（53 \\
\hline \({ }^{\text {AFP8 }}\) & \(10-10 / 10\)
\(40.40 / 10\) & 30／350 & 1 & AFH3－154 \\
\hline AFH20 \({ }^{\text {a }}\)（204A & 100／60／20 & 300，150／25 & \({ }_{1} 1 \times 3 \times 3\) & AFH3．165 \\
\hline \({ }_{\text {AFF6H6G4A }}\) & 10／30／100 & \(350 / 150 / 50\)
\(350 / 300 / 25\) &  & AFH3．167 \\
\hline  & \(10 / 40 / 10\)
\(55 / 50 / 80\) & \({ }_{4}^{400 / 300 / 1500} 5050\) & \({ }^{1} \times 18 \times 2 \times 6\) & AFH3． 172 \\
\hline AFH818026 & \({ }_{40 / 40 / 130}\) & 450／150／50 & \({ }_{1} \times 13 \times\) & AFH3．176 \\
\hline  & 20／10／90 & \({ }^{4} 50 / 307300\) & （1） \(\begin{aligned} & 183 \\ & 1 \\ & 182\end{aligned}\) & AFH3－184 \\
\hline AF3，\({ }^{\text {AF }}\) & \(1.7 / 20 / 20\)
\(30 / 50 / 40\)
\(10 / 50\) & 150／3．50／ &  & AFH3－183 \\
\hline  & 10／30／30 & ＋ \(40 \%\) P \(40 / 300\) & \(18 \times 2\) & \({ }_{\text {AFH }}\) \\
\hline AF \(4 \times 468{ }^{\text {a }}\) & 20／20／40 & ＋75／300／25 & \({ }^{8} \times 2\) & AFH \\
\hline AF4K4GBA & － \(20 / 20 / 40 / 40\) & － \(17.00 / 3 / 800 / 50\) & 10， 1 & AFH3：193 \\
\hline
\end{tabular}
\begin{tabular}{|c|}
\hline Old Cat． \\
\hline AF8842G \\
\hline AFI6222H \\
\hline AF222］ \\
\hline AFH36661 \\
\hline AF4444） \\
\hline AF8422 \\
\hline AF2222X \\
\hline AF644D 40 \\
\hline AFH241204A \\
\hline AF660 \({ }^{\text {a }}\) \\
\hline AF86604A \\
\hline AF10101004A \\
\hline AF842E44 \\
\hline AF22064A \\
\hline AFH844G5A \\
\hline AF884G44 \\
\hline AFH \(2884 \mathrm{G10A}\) \\
\hline AFH888G4D \\
\hline AF \(21 / \mathrm{HAA}\) \\
\hline AF 44414 A \\
\hline AF222］4A \\
\hline AF222J5A \\
\hline AF43J4A \\
\hline AF444J4A \\
\hline AFH822J50 \\
\hline AFH822J60A \\
\hline AF83215A \\
\hline AF86214A \\
\hline AF884J4A \\
\hline AF66316B \\
\hline AF842J20B \\
\hline AF H 882268 \\
\hline H1222J4 \\
\hline AF \(44.666{ }^{\text {a }}\) \\
\hline AF824×2A \\
\hline H3H16 \\
\hline H8H84644 \\
\hline AF812 H162F \\
\hline AF4J33H44 \\
\hline AF818026 \\
\hline AF2X2」18E108 \\
\hline
\end{tabular}

\section*{AFH OUADS}
\begin{tabular}{|c|c|c|c|}
\hline Cap． & Volt & Sizo & Now Cat．No． \\
\hline 40－40－20－10 & 300 & \(17 / 8{ }^{1 / 2}\) & AFH4．02 \\
\hline \(80-10-10-10\) & 350 & \(1 \%\) \％3 & AFH4．05 \\
\hline 10－10－10－10 & 450 & 1882 & AFH4－10 \\
\hline 1－1－30－30－10 & 450 & 1 \％ 83 & AFH4．11 \\
\hline 15－30－30－30 & 450 & \(13 \times 4\) & AFH4． 12 \\
\hline 20－20－20－20 & 450 & 1\％n21／2 & AFH4－14 \\
\hline 40－20－10－10 & 450 & 13 \％\({ }^{\text {a }}\) & AFH4．18 \\
\hline 10－10－10－10 & 475 & 1 4 x2 & AFH4－19 \\
\hline 30－20－20／200 & 150／10 & \(13 \times 2\) & AFH4．21 \\
\hline 10－20－60／20 & 150／2．5 & \(13 \times 8\) & AFH4，24 \\
\hline 20－20－20／20 & 150／25 & \(13 \times 2\) & AFH4－25 \\
\hline 30－30－30／40 & 150／25 & \(1 \% \times 2\) & AFH4－26 \\
\hline 40－40－30／20 & 150／25 & \(1 \% \times 2\) & AFH4．28 \\
\hline 50－50－50／20 & 150／25 & \(13 \times 2\) & AFH4－35 \\
\hline 40－20－10／20 & \(300 / 25\) & \(13 \times 2\) & AFH4－39 \\
\hline 10－10－10／20 & \(300 / 25\) & 1 \％\({ }^{\text {a }}\) 2 & AFH4－43 \\
\hline 40－20－20／25 & \(300 / 25\) & \(1 \% \times 2\) & AFH4 44 \\
\hline 40－10－20／20 & \(300 / 25\) & \(18 \times 3\) & AFH4－45 \\
\hline 10－40－20／50 & 300／25 & 1\％ 53 & AFH4．46 \\
\hline 10－10－40／20 & ：100／150 & 1\％x3 & AFH4－47 \\
\hline 20－10－5／20 & 350／25 & \(13 \times 2\) & AFH4 49 \\
\hline 20－20－20／20 & 400／25 & \(18 \times 2\) 1／ & AFH4－57 \\
\hline 10－10－10／20 & 450／25 & 1 \％ 8 ¢2 & AFH4．59 \\
\hline 10－10－10／25 & \(450 / 25\) & 1 \％\(\times 2\) & AFH4．60 \\
\hline 20－15／20－20 & 450／25 & \(1 \% \times 2\) & AFH4－66 \\
\hline 20－20－20／20 & 450／25 & \(18 / 821 / 8\) & AFH4－67 \\
\hline 40－10－10／250 & 4．00／25 & \(18 \times 3\) & AFH4．72 \\
\hline 40－10－10／300 & \(450 / 25\) & \(1{ }^{\text {\％}} \times 3\) & AFH4－73 \\
\hline 40－15－10／25 & 450／95 & \(18 \times 3\) & AFH4－74 \\
\hline 40－30－10／20 & \(450 / 25\) & 1883 & AFH4－78 \\
\hline 40－40－20／20 & 450／25 & \(18 \times 31 / 2\) & AFH4．79 \\
\hline 30－30－15／30 & 450／50 & 1\％x3 & AFH4－81 \\
\hline 10－20－10／100 & 450／50 & 1\％x31／2 & AFH4－83 \\
\hline 40－40／10－30 & 450／50 & 1\％93 & AFH4－85 \\
\hline 60－10－10／20 & 450／50 & 1\％\(\times 3\) & AFH4－86 \\
\hline 20－20／30－30 & \(450 / 300\) & 183 & AF H4－89 \\
\hline 10－10－20／10 & 175／25 & 183 & AFH4－94． \\
\hline 1：／80－40／200 & 350／200／25 & \(18 \times 3\) & AFH4－99 \\
\hline 40／40－20／20 & \(350 / 300 / 25\) & \(1 \% \times 3\) & AFH4． 100 \\
\hline 40／10／80－10 & 400／350／250 & 1 \％\({ }^{1} 3\) & AFH4． 104 \\
\hline 30／15－15／20 & \(450 / 350 / 25\) & \(13 \times 2\) & AFH4．111 \\
\hline 40／40／10－80 & 450／150／50 & 1\％\(\times 3\) & AFH4． 106 \\
\hline 10／10／80／50 & ＋75／450／200／50 & \(14.1821 / 2\) & AFH4－121 \\
\hline
\end{tabular}

\begin{tabular}{cc} 
Cap．Med． & Size：Ins． \\
.0005 & \(3 \frac{3}{x} \times 2\)
\end{tabular}

TYPE 38

OIL FILLED TAL．CASED

Type 6038MT8
6000 V．D．C．



Cap．Mfid．
\begin{tabular}{|c|c|}
\hline Cap．Mfd． & Size：Ins， \\
\hline ． 0001 & \(3 / 8 \times 11 / 2\) \\
\hline ． 00025 & 3／8 \(\times 11 / 2\) \\
\hline ． 0005 & 3／8 \(\times 11 / 2\) \\
\hline ． 001 & 3／8 \(\times 11 / 2\) \\
\hline ． 003 & \({ }^{7}\) \\
\hline ． 005 & \(11 / 2 \times 18\) \\
\hline ． 01 & 嗗 \(\times 178\) \\
\hline ． 03 & \(3 / 4 \times 21 / 8\) \\
\hline ． 05 & 3／4895\％ \\
\hline \({ }^{1} 1\) & \(1 \times 25\) \\
\hline ． 15 & \(\times 3\) \\
\hline & Type 5084 \\
\hline & 5000 V．D．C． \\
\hline Cap．Mfd． & Size：Ins． \\
\hline ． 0001 & 3／8 \(\times 1\) 1／8／8 \\
\hline ． 000025 & \(3 / 8 \times 18\) \\
\hline ． 005 & 3／\(\times 18\) \\
\hline ． 0003 & \(1 / 2 \times 18\) \\
\hline ． 0005 & 1／2 \(\times \frac{1}{8}\) \\
\hline ． 01 & 1882 \\
\hline ． 03 & \(1 \times 21 / 2\) \\
\hline ． 05 & \(11 / 8 \times 3\) \\
\hline
\end{tabular}

Type 6084
6000 V．D．C．
Cap．Mfid．
\begin{tabular}{|c|c|}
\hline ． 0001 & 5／8 \(\times 15 / 8\) \\
\hline ． 00025 & 3／88 \(\times 18 / 8\) \\
\hline ． 005 & \％\(\times 18\) \\
\hline ． 001 & 1／2 \(\times 15 / 8\) \\
\hline ． 003 & in x 2 \\
\hline ． 0005 & \(5 \times 2\) \\
\hline ． 01 & \(18 \times 2\) \\
\hline ． 03 & \(1{ }^{\text {P }} \times 2 \times 1 / 4\) \\
\hline ． 05 & \(1{ }^{18} \times{ }^{\text {a }}\) \\
\hline
\end{tabular}

Size：Ins．

Type 7584
7500 V．D．C．
\begin{tabular}{|c|c|}
\hline Cap．Mfd． & Size：Ins． \\
\hline ． 0001 & 7／8 \(\times 17 / 4\) \\
\hline ． 00025 & 76x \(\mathrm{T}^{7} 7 / 8\) \\
\hline ． 0005 & 1／2 \(\times 17 / 8\) \\
\hline ． 001 & 1\％\(\times 17 / 8\) \\
\hline ． 003 & \(3 / 4 \times 28 / 4\) \\
\hline ． 005 & 7／8 \(\times 23\) \\
\hline ． 01 & \(1 \times 27 / 8\) \\
\hline ． 03 & \(13 / 8 \times 38 \%\) \\
\hline
\end{tabular}

Type 10084 10，000 V．D．C．
\begin{tabular}{|c|c|}
\hline Cap．Mfd． & Size：Ins． \\
\hline ． 0001 & 16 x \(21 / 8\) \\
\hline ． 00025 & 108 \(\times 1 / 8\) \\
\hline ． 0005 & \(5 / 8 \times 21 / 8\) \\
\hline ． 001 & \(18 \times 218\) \\
\hline ． 003 & \(10 \times 288\) \\
\hline ． 005 & \[
1 \times 278
\] \\
\hline ． 01 & \(18 / 8 \times 27 / 8\) \\
\hline
\end{tabular}
\begin{tabular}{lr} 
Cap．Ifd． & Size：Ins． \\
.0001 & \(18 \times 2 \% / 6\) \\
.00025 & \(18 \times 2 \%\) \\
.0005 & \(1 \% \times 2 \% / 4\) \\
.001 & \(1 \% \times 2 \% / 8\) \\
.003 & \(1 \% / 8 \times 3 \% / 8\) \\
.005 &
\end{tabular}

\section*{ALL CAPACITORS LISTED WILL MEET THE HIGH TEMPERATURES ENCOUNTERED IN TV RECEIVERS．}

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BANTAM* CAPACITORS


\section*{TYPE SRE}

Tiniest Aerovox electrolytic. IIandles full sized jobs, especially suitaute for hearing aids, personal radios, screen filter circuits and gin. ilar functions. Ilermetically sealed, aluminum tulse with waxed cardboard insulating jacket. New stud terminals with No, 13 gauge tinned coprer wire leads.
\begin{tabular}{|c|c|c|}
\hline Volts & Cap. Mfd. & \begin{tabular}{l}
Size: Ins. \\
Dia. \(X\) Lgth.
\end{tabular} \\
\hline 3 & 100 & \% \(\times 1\) \\
\hline 3 & 200 & \% \(\% 1 \%\) \\
\hline 3 & 300 & \(1 / 2 \times 11 / 8\) \\
\hline 3 & 500 & \% \(\times 1 \%\) \\
\hline 6 & 50 & \% \(\times 1{ }^{1}\) \\
\hline 6 & 100 & \% \(\% 18 / 8\) \\
\hline 12 & 50 & \%/8 \(\times 11 / 8\) \\
\hline 12 & 100 & \(1 / 2 \times 1\) \\
\hline 12 & 200 & 1/2 \(\times 188\) \\
\hline 25 & 25 & 曻×1 \\
\hline 25 & 50 & 为 \(\times 1 \%\) \\
\hline 25 & 100 & 1/8×1\% \\
\hline 50 & 10 & \(3 / 8 \times 1\) \\
\hline 50 & 15 & \% \(\times 14\) \\
\hline 50 & 25 & \% \(\times 1\) \% \\
\hline 150 & 5 & \% \(\times 1\) \\
\hline 150 & 10 & \% \(\times 15\) \\
\hline 150 & 15 & 1/2x11/8 \\
\hline 150 & 26 & \(32 \times 15\) \\
\hline
\end{tabular}

\section*{CLEAT-MOUNTING METAL-CAN CAPACITORS type pryc \\  \\ Type PRYC 600 \\ 600 V.D.C.W.-Single Section \\ \begin{tabular}{cc} 
& Size: Ins. \\
Cap. Mid. & Dia. \(\times \mathbf{H g h t .}\) \\
\(\mathbf{4}\) & \(1 \% \times 4\) \\
\(\mathbf{8}\) & \(11 / 8 \times 4\) \\
16 & \(11 / 2 \pm 4\)
\end{tabular}}

Type PRVC 475
475 V.D.C.W-Single \& Double
\begin{tabular}{rr}
8 & \(1 \% \times 8\) \\
12 & \(1 \% \times 3\) \\
16 & \(1 \% \times 3\) \\
\(8-8\) & \(1 \% \times 4\)
\end{tabular}

Type PRVC 450
450 V.D.C.W.-Single Section
\begin{tabular}{rr}
4 & \(1 \% \times 8\) \\
8 & \(1 \% \times 8\) \\
10 & \(1 \% \times 8\) \\
12 & \(1 \% \times 8\) \\
16 & \(1 \% \times 3\) \\
20 & \(1 \% \times 3\) \\
30 & \(1 \% \times 3\) \\
40 & \(1 \% \times 3\) \\
80 & \(1 \% \times 4\)
\end{tabular}

Type PRYC 450 Double Sectlon


\footnotetext{
Triple Section
8.8 .8
10.10 .10

1\% ¥ 4
*Trade Mark.
}
tubular aluminum can dandees*


Tubular unite encased in aluminum containers eapecialls suited for compact assemblies. The bigher voltage liating meet the new radio compact assemblies. The bigher voltage liating meet the new radio and electronic circuit potentials, particularly
tions like television recelvers and oacillographs.
1 RS units are normally supplied with etched foil but plain foil is available. Hich.purity aluminum construction. Vented for excessive ras pressurcs. Dual, triple and quad unita \(u p p l i e d\) with insulated standard wire leads and mounting bands. Single element units have solid wire leads. Sizes indicated below are for units with outer insulat ing tube


\section*{TYPE PRS MULTIPLES}
(Comenen Negefive)
Size: 1 Dia. \(x 2 \times 1 / L_{\text {Igth, (ins.) }}\) TyDe PRS 64020A
Cap. Mid. \(\times\) V.D.C.W. \(0-20 \times 150+100 \times 25\) Type PRS 8604A
\(40-30 \times 150+20 \times 25\)
Size: 1 Din \(x 21 / 4\) Leth. (ins.) 50 500 PR. 106020 A
- 0 -3p PAS 101004 A

Type PRS 101004A
\(50-50 \times 150+20 \times 25\)
 threaded neck.

Type EL600 (Sing: Element) 600 V.D.C.W. 750 v Surge Peak Can Sire: Ins.
Cap. Mids. Dia. \(\times\) Hglıt.
\begin{tabular}{ll}
4 & \(1 \% \times 4\) \\
8 & \(1 \% \times 4 \%\) \\
16 & \(1 \% \times 4 \%\)
\end{tabular}

Type EL475 (Single Element) 475 V.O.C.W. \(525 v\) Surge Peak
\begin{tabular}{rr}
8 & \(1 \% \times 8\) \\
18 & \(1 \%\) \\
16 & \(1 \%\) \\
& \\
\hline
\end{tabular}

Type GL475 (Dmal Element

Type 6L450 ISingle Element 450 V.O.C.W. 500 v Surge Peak
\begin{tabular}{|c|c|}
\hline 4 & 1 \% \(\times 9\) \\
\hline 8 & \(1 \% \times 8\) \\
\hline 10 & \(1 \% \times 8\) \\
\hline 12 & \(1 \% \times 3\) \\
\hline 16 & 1\% \(\times 8\) \\
\hline 20 & 1\% \(\times 8\) \\
\hline 30 & \(1 \% \times 8\) \\
\hline 40 & 1\% \(\times 3\) \\
\hline 80 & \(1 \% \times 4\) \\
\hline Type Cl450 & Elamen \\
\hline 8-8 & 1\% \(\times 4\) \\
\hline 8.16 & \(1 \% \times 4\) \\
\hline 10-10 & \(1 \% \times 4\) \\
\hline 12-12 & \(1 \% \times 4\) \\
\hline 16.16 & 1\% \(\times 4\) \\
\hline 20-80 & \(1 \% \times 4\) \\
\hline
\end{tabular}

Type EL450 (Triple Element \(8-8-8\)
\begin{tabular}{ll}
\(1 \%\) \\
\(1 \%\) \\
\hline
\end{tabular}


Type CLS450 (Double Element) 8.8

1 \% \(=8\)
Type ELS250 (Single Element)
\begin{tabular}{ccc}
250 V.D.C.W. & 300 v Surge Peak \\
4 & 1 & \(\times 2\) 2 \\
8 & 1 & \(\times 2\) \\
18 & 1 & \(\times 2\) \\
16 & 1 & \(\times 8 y\)
\end{tabular}

\section*{PLUG-IN ELECTROLYTIC CAPACITORS} TYPE AEP
Quick change, leermetically sealet dry electrolytic. llugs into stamlard octal socket for fast replacement or testing when eminuous servier is important. High <apacity and ultra-compact, using etelned foil in small can sizes. Non corrosive aluminum internal construction throughout. Vintenl for safety.

\section*{Single Element Units}


AEPG444D4A A1PG444J4A


Uual Element Units
\(20-20 \times 150\)
\(+0.40 \times 150\)
\(10 \cdot 10 \times 450\)
\(\because 0.90 \times 450\)
Triple Element Units \(40-40 \times 150 / 20 \times 25\) \(10 \cdot 10-10 \times 450\) \(10 \cdot 10 \times 450 / 20 \times 25\) \(20.20 .20 \times 450\) Ouadruple Element Units \(20.20 .20 \times 150 / 20 \times 25 *\) \(20 \cdot 20-20 \times 450 / 20 \times 25^{*}\)

\section*{HIGH CAPACITY LOW VOLTAGE CAPACITORS TYPE HCLV}

Hiょh capacity - low voltage units usond is - lectric fence control recuiting applications
 requiring there calac itr-voltage valases. I*nit supplient with outer insulatiner thbe amil monnting ring Ex
Type HCLV12-12 V.D.c.w


\section*{REPLACEMENT FOR WET ELECTROLYTICS \\ }

TYPE WR
Dry electrolytic for replacement of wet electrolytic units. Furnished in round aluminum cans, the applications in standard radio receivers and other equipment orig. inally using wet type electrolytic rapacitors. 450 V.D.C.

\section*{DRAWN-CASE "BATHTUB"}


\section*{TYPE BT}

Wesifned for rigid mounting in minimum space. Extra sturly consiruction, immersion jroof.
Type BT \(500-500\) V.D.C.W.
(ap. ('ap.



UPRIGHT OR INVERTED MOUNTING CAPACITORS TYPE E
Popular hermetically soaled units widely userl in hish qualite ratio, electronie, communication ant similarequipment. (Can be momatenl in any position with rimurtyne clamp provided witls unit. Single or multiple elements. Two torminals on singles, three on dual, and 4 terminals on triple element units.


Type E475 (Single Element) 475 V.D.C.W.-525 V. Surge Pk.
Cap. Mids. Can Size
\(18 \times 2 \frac{1}{8}\)
Type E450 (Single Element) 450 V.D.C.W. 500 V. Surge Pk. 1 \% \(\times 2 \frac{1}{4}\) \(17 / 8 \times 21 / 4\) \(13 / 8 \times 21 / 4\)
\(18 / 4 \times 21 / 4\)
\(18 / 8 \times 21 / 4\)
\(13 / 8 \times 21 / 4\)
\(13 / 8 \times 21 / 4\)
\(13 / 8 \times 23 / 4\)
\(1^{8 \%} \times 4^{1}\)
Type E50 (Single Element) 50 V.D.C.W.- 75 V. Single Pk. 10

Type E25 (Single Element)
25 V.D.C.W.- 40 V. Surge Pk.
\(\begin{array}{lll}10 & 1 & \times 13 / 4 \\ 25 & 1 & \times 13\end{array}\)


Type E450 (Dual Element) 450 V.D.C.W.- 500 V. Surge Pk. \(8.8 \quad 1 \frac{1 / 8}{8} \times 21 / 4\) 8-16 1 1/8 \(\times 1 / 4\) \(10.10 \quad 13 / 8 \times 21 / 2\) \(12.12 \quad 18 / 8 \times 21 / 4\) \(16.16 \quad 18 / 8 \times 23 / 4\) \(20.2018 \times 2 \%\)
Type E450 (Triple Element) 8-8-8 \(\quad 13 / 8 \times 21 / 4\) \(10.10 .10 \quad 1\) 3/8 x \(21 / 4\)

\section*{INSULATED SCREW. MOUNTING CAPACITORS TYPE G}

Ilermetically-sealed aluminum can unit used in lwast ghality ompip. ment. Top performance and (wnstruetion. Has threardal cover with hex nut and washer for conveniemt mounting on chassis. Washer can be used to insulate can from chassis. Terminals molded in cover. Cathode comection throursh ter minal in enser


Type G475 (Single Element)
475 V.D.C.W.-525 V. Surge Pk.
\begin{tabular}{cr} 
& CanNige \\
Cap. Mfds. & Dia. Hght. \\
\(\mathbf{4}\) & \(13 \times 21 / 4\) \\
\(\mathbf{8}\) & \(13 \times 21 / 4\)
\end{tabular}

Type G450 (Single Element)
450 V.D.C.W.-500 V. Surge Pk.
\begin{tabular}{|c|c|}
\hline 4 & \(138 \times 21 / 4\) \\
\hline 8 & \(13 / 8 \times 21 / 4\) \\
\hline 10 & \(18 \mathrm{~m} \times 21 / 4\) \\
\hline 12 & \(18 / 8 \times 21 / 4\) \\
\hline 16 & \(17 / 8 \times 21 / 4\) \\
\hline 20 & \(18 / 8 \times 21 / 4\) \\
\hline 30 & \(1818 \times 21 / 4\) \\
\hline 40 & \(13 / 8 \times 2\) \% \\
\hline 80 & \(17 / 8 \times 41 / 4\) \\
\hline
\end{tabular}


Type G450 (Dual Element)
\begin{tabular}{cc}
\(8-8\) & \(1 \% \times 21 / 4\) \\
\(8-16\) & \(1 \% \times 21 / 4\) \\
\(10-10\) & \(1 \% / 8 \times 21 / 4\) \\
\(12-12\) & \(1 \% \times 21 / 4\) \\
\(16-16\) & \(1 \% / 8 \times 2 \% / 4\) \\
\(20-20\) & \(1 \% / 8 \times 2 \% / 4\)
\end{tabular}

\title{
Paper Capacitors
}

DURANITE＊MOLDED TUBULAR CAPACITORS


\section*{TYPE P88}
coughest capacitors ever offered for radio－electronic equipment DLRANITE rapacitors are entirely new－in design，impreguant pocessing und casing．New technique glowe－fitting confact and seal hard cesing does provides a permanent，non－varying，rock lifptail leads firmly imhedded，won＇t pull out wacks or fissures． Moisture－proof；operate from subezero pull out，won＇t work loose． temperatures of \(950^{\circ} \mathrm{F}\) ．will not impair life or performance，no demperatures of \(950^{\circ} \mathrm{F}\) ．
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{SIZE：Diameter x Length} \\
\hline Cad． Mfd． & \[
\begin{gathered}
\text { P288 } \\
200 \\
\text { VDCW }
\end{gathered}
\] & \[
\begin{gathered}
\text { P488 } \\
400 \\
\text { VDCW }
\end{gathered}
\] & \[
\begin{gathered}
\text { P688 } \\
600 \\
\text { VDW }
\end{gathered}
\] & \[
\begin{aligned}
& \text { P1088 } \\
& 1000
\end{aligned}
\]
VDCW & \[
\begin{array}{r}
\text { P1688 } \\
1600 \\
\text { VDCW }
\end{array}
\] \\
\hline ． 001 & & & \(11 / 8\) & \(14 / 8\) & \\
\hline ． 0015 & & & \(11 / 8\) & \(11 / 8 \times\) & \(13 \% 18\) \\
\hline ． 002 & & & \(14 \times 1\) & 11／8x & 18 x \\
\hline ． 0022 & & & \(11 / 8 \times\) & \(11 / 8 \times\) & \(1 \%\) x \\
\hline ． 0003 & & & \(11 / 8 \times\) & \(18 / 8\) & 1388 \\
\hline ． 00033 & & & \(11 / 8 \times 1\) & \(1{ }^{3} 8 \times\) & \(13 / 8 \times 1\) \\
\hline ． 00047 & & & 14 x \({ }^{1 / 2}\) & \(13 \%\) & \(13 / 4 \times\) \\
\hline ． 0005 & & & \(11 / 8\) & \(18 / 8 \times\) & \(13 \%\) \\
\hline ． 006 & & & \(11 / 8 \times\) & \(13 / 8 \times\) & \(1^{3 / 8} \times\) \\
\hline ． 00068 & & 11／8x \({ }^{1 / 8}\) & \(11 / 8 \mathrm{x}\) & 1 \％\({ }^{18}\) & 1 \％ x \\
\hline ． 0075 & & \(11 \%\) & \(178 \times\) & \(18 \times\) & \(15 \times 18\) \\
\hline ． 01 & & \(11 / 8 \mathrm{x}\) &  & 188x \({ }^{18}\) &  \\
\hline ． 015 &  & \(1 \%\) x & & & 18 x \\
\hline ． 02 & & \(1 \% \times\) & \(18 \times\) & \({ }_{158}{ }^{8} \times\) & \(1 \%{ }^{1 / 8}\) \\
\hline ． 022 & & \(13 / 8 \times 1\) &  & 1\％x & \({ }_{2}^{2} \mathrm{x}\)（ \({ }^{\text {a }}\) \\
\hline ． 023 & & \(13 / 8 \times\) & \(1 \% \mathrm{x}\) 傅 & 15 x & 2 x 矿 \\
\hline ． 03 & & 188 & 15 & \(1 \% \times\) & \(\underline{2} \times\) \\
\hline ． 033 & & \(18 / 8 \times 3\) & \(15 \%\) & \(15 \%\) & 2 x \({ }^{\text {楼 }}\) \\
\hline ． 047 & \(18 \times 18\) & &  & \(2 \times 3\) & \\
\hline ． 047 & \(1 \% \times 14\) & \(13 / 8 \times\) & 158 & \(2 \times 3\) & \\
\hline ． 058 & \(18 / 8 \times 1\) & \(13 \times 18\) & 15 \％ 6 隹 & & \\
\hline ． 068 & 13／8x \({ }^{\text {\％}}\) & \(158 \times\) & 2 x & \(2 \times 3\) & \\
\hline ． 075 & \(1 \%\) x \({ }^{\text {\％}}\) 年 &  & 2 x & & \\
\hline ． 15 & \(18 \times\) & 1 \(48 \times\) & 2 x 鯌 & & \\
\hline ． 15 & \(1{ }^{6} \mathrm{x} \times 13\) & \(2 \times\) & & & \\
\hline ． 22 & & \(2 \times 1\) & & & \\
\hline ． 25 & & \(\because \times\) & & & \\
\hline ． 33 & & & & & \\
\hline ． 47 & \(\because \quad x\) & & & & \\
\hline ． 5 & \(\because \times\) & & & & \\
\hline
\end{tabular}

AEROCON＊MINIATURE CAPACITORS


TYPE P85
The new，tiny，Aerolene－impregnated tubular unit．DURANITE endill exciudes humidity：Designed especially for personal radios， hearing aids and electronics assemblies requiring good performance and minimum size．

SIZE：Diameter \(\times\) Length
\begin{tabular}{|c|c|c|c|c|}
\hline Cap． Mfd． & 100 VDCW & 200 VDCW & 400 VDCW & 600 VDCW \\
\hline ． 00025 & & \({ }^{2} \mathrm{x}\) \％ & & \\
\hline ． 00005 & & \(\frac{18}{18} \times 16\) & 18 \(x\) 生 & 17x 8 \％ \\
\hline ． 001 & & \(18 \times\) & \({ }_{\text {18 }}^{18} \times\) & 发趐 \\
\hline ． 0015 & & \％\({ }^{3} \mathrm{x}\) 矿 & 教 x & \({ }_{7}^{79}\) \\
\hline ． 002 & & Tex \(\times\) P6 & 18 x & \(1 / 4 \mathrm{x}\) \\
\hline ． 0022 & & 18x 88 & 18 x & \(1 / 4 \times\) \\
\hline ． 003 & & If x ？\({ }^{6} 5\) & \({ }^{18} 9\) & \({ }_{3}^{6} \mathrm{x}\) \\
\hline ． 0033 & & \({ }_{16} \times 18\) & \(\begin{array}{lll}32 & \mathrm{x}\end{array}\) & 38 x \\
\hline ． 004 & & \(\frac{16}{16} \times 18\) & \(3^{7}\) x \({ }^{7}\) & \({ }^{38} \times 8\) \\
\hline ． 0047 & &  & \({ }_{8}^{77} \times\) & \(3{ }^{3.1}\) \\
\hline ． 005 & & \(3_{39}^{79} \times\) &  & \(\begin{array}{lll}3.5 & X & 3 / 4 \\ 38 \\ 3\end{array}\) \\
\hline ． 006 & & \(3^{7} \mathrm{x} \times{ }^{8}\) & \(1 / 4 \times\) & \({ }^{5} \times\) \\
\hline ． 0068 & & \(1 / 4 \times\) & \(1 / 4 \times 3\) & \({ }_{16}^{16} \times 1{ }^{18}\) \\
\hline ． 01 & & \(1 / 8 \times 5 / 8\) & 1／4 \(\times 1\) & \({ }_{16}^{16} \times\) x \({ }^{1 / 8}\) \\
\hline .015 & & 9 \(\times 1 / 8\) &  & 10．\(\times 1{ }^{88}\) \\
\hline ． 02 & － & 32 \(x\) 16 & \(16 \times 7 / 4\) & \(3 / 8 \times 1\) \\
\hline ． 022 & & 8\％ x & \({ }^{6} \times 7 / 8\) & \％\(\times 1 \%\) \\
\hline ． 03 & & \％ & 11.818 & 78 \\
\hline ． 033 & & \％ x & \(1 . \times 1{ }^{16}\) & \(16 \times 118\) \\
\hline ． 04 & &  & \(1{ }^{1} \times 1\) & 18 \(18 \times 18\) \\
\hline ． 047 & &  &  & \％\(\times 1\) \\
\hline ． 05 & & \({ }_{18}{ }^{8} \times\) x & \％\(\times 1\) & 1\％\(\times 11 /\) \\
\hline ． 068 & & \(3 / 8 \times 1\) &  & 12 \({ }^{2} 114\) \\
\hline ． 1 & & 18 \(\times 1\) & 1981者 & 哏 \(\times 11\) \\
\hline ． 25 &  & & & \\
\hline
\end{tabular}


Tmmorsion－pronf，oil－jmpregnated nil－filled units in handy mace savine tubes．Ideal for vibrator applications，cuupling and byopass functions in ransinitters Coltame and in test equipment Fully soan equipment Fully scaled against oil leakage or moisture penetration．Case is in－ sulated，not connected to the capacitor section．Supplied with mounting strap and outer insulat－
－0000\％0．！Nu
Cap．
Mfd．
.001
.002
.003
.004
.005
.006
.0075
.01
.015
.02
.03
.04
.05
.075
.1
.25

.075
.1
.25
.0005
．oi

Diam
4
1
1
1
\begin{tabular}{|c|c|}
\hline Type 489 400 VDCW & Type 689 600 VDCW \\
\hline 11 \(\times 1\) 1／8 & \(1 \% \times 11 / 4\) \\
\hline \(11 \times 11 / 8\) & \(13 \times 11 / 6\) \\
\hline x \(11 / 8\) & \(33^{3} \times 11 / 6\) \\
\hline 1）\(\times 11 / 6\) & 封 \(\times 11 / 4\) \\
\hline ）\(\times 11 / 4\) & \(1{ }_{1} \times 11 / 8\) \\
\hline \(1{ }^{1} \times 1 / 1 / \%\) & \(1 / 2 \times 11 / 4\) \\
\hline \(1 \times 11 / 8\) & \(13 \times 11 / 8\) \\
\hline 13 \(\times 11 / 1 / 8\) & \(1 / 8 \times 11 / 8\) \\
\hline \(11 \times 11 / 8\) & \(15 \times 11 / 4\) \\
\hline \(15 \times 11 / 4\) & 1諺 \(\times 11 / 4\) \\
\hline 得 \(\times 11 / 4\) & \(18 \times 13 / 8\) \\
\hline  & \({ }^{8} \mathrm{E} \times 11_{18}^{7}\) \\
\hline \({ }^{8} 8 \times 11^{3}\) & \({ }_{6}^{1 / 8} \times 1{ }_{1}{ }_{1}^{7}\) \\
\hline \(5 / 8 \times 113\) & \(5 \% \times 1\) \％ \\
\hline \(5 \times 118\) & 11.8113 \\
\hline \(3 / 4 \times 2{ }^{1} 6\) & \(7 / 8 \times 21\) \\
\hline \(1 \times 2\) \％ & 1 16 \(\times 2\) 亲 \\
\hline Type 1089 & Type 2089 \\
\hline
\end{tabular} Type 1089 Type 2089
1000 VDCW 2000 VDCW 1000 VDCW 2000 VDCW


Type 2589 Type 3089 2500 VDCW 3000 VDCW


\section*{TUBULAR LO－VOLTAGE \\ \\ TYPE 84} \\ \\ TYPE 84}

Lo－voltare，type 84 units are wax impregtated，wax－sealed capacitor in paper cuses，used for nou－critica！ ayplications such as it home and anto radio receivers where thay berform sat isfactorily．These caphcifurs are avalable with HIVOL II impregnation for opera tion at tempratures up to \(85^{\circ} 0^{\prime}\). and tor lower voltares at hipher than \(85^{\circ} \%\) For over 600 VUC units are avalable with IIVOI， M impremation．Type of capaci－ tors，with III OL，A impregnation and at ratings less than 600 volts． are slightly larger than those listed．Sizes available upon re－ quest．Tnits are obtainable with a radial mounting hand on request at extra cost．
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|r|}{Wax－Impregnated，Wax－Sealed Cardboard Tubular Capacitors Diameter x Length} \\
\hline Cap． & Type 484 & Type 684 \\
\hline Mid． & 400 VOCW & 600 VDCW \\
\hline 001 & \(3 \times 114\) & \％\(\times 1\) \％ \\
\hline ． 002 & \(3 \times 114\) & \(3_{8} \times 1 i^{\text {n }}\) \\
\hline ． 003 & \％ 13 & \％\(\times 1 \%\) \\
\hline ． 004 & \％\(\times 11 / 4\) & \(3 \mathrm{x} 11^{1}\) \\
\hline ． 005 & 3614\％ & 3 x 114 \\
\hline ． 0006 & \(3 \times 11 / 4\) & 30 \(\times 12\) \\
\hline ． 0075 &  & 38 \\
\hline ． 015 & \％\({ }^{\text {x }} 14\) & \％ 51 \\
\hline ． 02 & ¢1\％ & \({ }_{16}{ }^{16} \times 1{ }^{14}\) \\
\hline ． 025 & \％\({ }^{\text {a }}\) 11／2 & 378 \\
\hline ． 03 & 3 z 13／2 & 20 \(\times 13\) \\
\hline ． 05 & 118 \({ }^{1} 1\) & \(1 / 2 \times 18\) \\
\hline ． 0675 & \(1 / 1811 / 4\) & \％\(\times 1 \frac{1}{16}\) \\
\hline ． 075 & 1／2 \(\mathrm{I}_{1} 13 / 2\) & \％ \(111 / 2\) \\
\hline .15 &  &  \\
\hline ． 2 & \％ 12 & 新x： \\
\hline ． 25 & 12 12 & \(3 \times 2\) \\
\hline ． 5 & \(76 \times 2\) & \(1 \times 2 \%\) \\
\hline 1.0 & 1 \％ \(121 / 2\) & \(114 \times 24 / 2\) \\
\hline & Type 1084 1000 VDCW & Type 1684 1600 VDCW \\
\hline ． 001 & \％\(\times 1\) \％ & 退 \(111 /\) \\
\hline ． 002 & 38 \(\times 1 / 4\) & \({ }^{2} 18114\) \\
\hline ． 003 & & \(16 \times 11 / 4\) \\
\hline ． 004 & \(3 \times 11 / 4\) & \％ \(111 / 2\) \\
\hline ． 005 & \(3{ }^{3} \mathrm{x} 11 / 4\) & 1／x \(\times 1 / 2\) \\
\hline ． 00075 & \({ }^{3} 7 \times 1811 / 4\) & 1／4．\(\times 11 / 8\) \\
\hline ． 01 & \({ }_{15} \times 11 / 4\) & \(1{ }^{2} \times 115\) \\
\hline .015 & \(1 / 2 \mathrm{l} \mathrm{l}^{1 / 8}\) & \％ 51 \\
\hline ． 02 & \(1 / 2 \times 11 / 6\) & \％\(x\) ： \\
\hline .025 & 就区11／3 &  \\
\hline ． 03 & \％ \(8181 / 2\) & \％ 4 \％ \\
\hline ．05 & 唯×2 & 鹤区 \(\times\) \\
\hline ． 075 & ¢ \({ }^{1}\) & \(1 \times 2{ }^{\text {c }}\) \\
\hline ． 15 & \％ 8 & 11／6×2it \\
\hline ． 15 & \(8 \times 2\) & \\
\hline ． 22 &  & \\
\hline
\end{tabular}


For high－speed flash photography． flash signaling cquipment，pulsing and other energy storage uses \(\mathbf{r}^{2}\) quiring extremely high currents during short，discharge jerionts Compact，minimum weight，solder lug terminals，terne plato mon－ tainers
Type No．VDCW Peak Camin－1 Pxi001 1500 Camimid PXI403 50．0 Watt Seconds PXI403 75.0 Wott Seconds PX1402
PX1801 PX15018

2500
Watt Seconds PX200 2500
 PX100t
PX15DiB ALL OTHERS


\footnotetext{
Trade Mark．
}

\section*{Paper Capacitors}


TYPE 16CT
Compact, immersion proof unit, of minimum size and weight. Cor-rosion-proof metal container. Special immersion-prooi terminals for severe atmospheric and climatic conditions. Suitalle for by-pass and filter applications in receivers and low-power transmitters. Type l6CT is standard, but Type 16CB (terminals on bottom) units also available. jual units with can grounded, available on request. Type 416
400 VDCW
Cap. Mids.


\section*{AEROVOX "HYYOL" \\ VERTICAL.MOUNTING HIGH-VOLTAGE \\ CAPACITORS \\ }

Type 14
Particularly applicable for highvoltage filter circuits such as cathode-ray tulie power supplies and high-voltage by-pass circuits in trinsmitrers address equipment. Standpublic address eq:iipment.
ard \(1 \%{ }^{\prime \prime}\) diameter, groninded can, with one-piece molderl-bakelite pillar insulator to provide maximum spacing letween live terminal and can. Mounting rine furnished for upright or inverted mounting.

Tyoe 2014
2000 VDCW


\section*{COMPACT HYYOL* CAPACITORS}


Compact, immersion-proof unit, smaller in height and depth than Type 10. However, greater width mal:es Types 18 adaptabic for app:ications where small-sized dualand triplece.ement capacitors with three terminals are required. Different base sizes matec units adaptable for duals and triples. Lven on singe sections, c....erent base sizes malies unit f.t in particular applications where Type 10 's do not fit. Type 18 CB is standard, but Type 18CT (terminals on top) also available.

\section*{Type 418}

400 VDCW-Single Element Cap. Mfds.


400 VDCW——ual Element .05 .05
.1
.15 \(. .25-.25\)
\(.5 \cdot .5\)
\(11 / 2\)
\(11 / 2\)
400 VDCW-Triple Element .05-.05-.05 \(\begin{array}{r}1 \\ .15 \cdot .1 \\ -.15 \\ \hline\end{array}\)

Type 618
600 VDCW-Single Element
\begin{tabular}{ll}
.05 & 1 \\
.1 & 1 \\
.25 & \(1 \%\) \\
.5 & \(1 \%\) \\
1.0 & \(2 \% / 2\)
\end{tabular}

600 VDCW-Dual Element
.05 .05
\(.1-.1\)
\(.25 . .25\)
\(.25 \cdot .25\)
\(.5-.5\)
600 VDCW-Triple Element
.05-.05-.05
\(.12 \cdot .12 \cdot .1\)
Type 1018
1000 VDCW-Single Eiement
\begin{tabular}{ll}
.05 & 1 \\
.1 & 1 \\
.25 & \(11 / 2\) \\
.5 & \(1 \neq 1\)
\end{tabular}

1000 VDCW—Dual Element
\(.05 \cdot .05\)
\(1 . .1\)
\(1 \frac{1}{1 / 2}\)
\(11 / 2\)
1000 VDCW-Triple Element
.05-.05-.05
. 1 -. 1 -. 1
Standard. WVidth \(1 \%{ }^{\%}\). Depth \(1 \%\)
(Busic)

Type 09


\section*{AEROVOX HYVOLS*}


Type 09MB (Mounting Bracket)


Type 09Ms (Strap Mounting)

TYPE 09
Immersion-proof in sturdy rectangular metal can. High-voltage 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, amplifers, etc. Type MB bracket is supplied unless other-
 where Type MS bracket is supplied. MSB is available for all types upon request.

*Trade Mark.

\title{
Paper Capacitars
}

\section*{AEROVOX "HYYOL" \\ VERTICAL-MOUNTING HIGH-VOLTAGE CAPACITORS \\ OIL-IMPREGNATED TYPE 12}


Hjigh-voltage, inverted or ver tical, immer-sion-proof unit suitable for such high-volt age circuit ap. plications as in plelevision , cathode.ray cathode - ray tube power supples, high-volt age rectifiers, or as a high-volt age by-pass camended where lonts leakape etween torminals isakape patl barrier in bakelite is required. insulation and creepare increases insulation and creeprage path beween terminals. For certain applications, ceramic insulators may be removed if desired. Mounting ring furnished for upright or inverted mounting.

Type 2012-2000 VDCW Cap.
\begin{tabular}{lr} 
Cap. & Hght. \(\times\) Dia, \\
Mfd. & \(81 / 4 \times 21 / 4\) \\
1.0 & \(51 / 4 \times 21 / 4\) \\
2.0 & Type \(3012-3000 \mathrm{VDCW}\) \\
.05 & \(21 / 4 \times 21 / 4\) \\
.1 & \(21 / 4 \times 21 / 4\) \\
.25 & \(31 / 4 \times 21 / 4\) \\
.5 & \(31 / 4 \times 21 / 4\) \\
1.0 & \(51 / 4 \times 21 / 4\)
\end{tabular}

Tуpe 4012-4000 VDCW


AEROYOX HYYOL*

\section*{OIL-IMPREGNATED \\ CAPACITORS}

In Round Aluminum Can Inverted Moun
TYPE 10
New immersion - proof unit, physically inter changeable with the old single terminal ty"pe unit
In round aluminum can-inverted mounting. Ideal for crowded as semblies; especially in filter cir cuits of power suppljes, high-gain high-fidelity amplifiers and small transmitters. One piece molded oakelite terminal assembly. Both terminal lugs insulated from container.

Type 610-600 VDCW


\section*{AFSOR}

BATHTUB CASE HYVOL* CAPACITORS TYPE 30


A compact superior-grade oll-im. pregnated, oil-filled, drawn-metal case capacitors. Hermetically sealed, immersion-proof. Built for severe operatins conditions as in aircraft. police, broadcast, public address and other types of communications equimment. They are standarl capacitors in Governmental radio and electrical apparatus
The Aerovox-desimed
re constructed with "doublemals are constructed, with "double rubmanently riveted to the case permake make a af ascoly immer sion-proof assembly.
- Rubber or a suitable gasket material depending on the impregnant used and the operating conditions.

Type 430-400 VDCW Cap. Mfds. Single Element

\(.05=.05\)
\(.1=.1\)
\(.25=.25\)
\(.5=.5\)
\(1.0=1.0\)

Dual Element
\(1.0 \cdot 1.0\)
Triple Elemen
.1
.1
\(.25-.11\)
.-
\(-25 .-25\)

Type 630-600 VDCW


Dual Element
 .1
\(.25-.25-.25\)

Type 10301000 VDCW


SEEPAGEP-52 TELEVISION PAPER
CAPACITOR LISTING
FOR OTHER PAPER TUBULAR CAPACITORS SEE PAGE P-55

\section*{HIGH VOLTAGE TRANSMITTER CAPACITORS \\ TYPE 20}


High quality oil-capacitors designed to meet the exacting service requirements of communications and electronic equipment, and general DC applications in industrial equipment. Single capacitors or parallel grouped capacitors available in ratings from 6L00 to 50,000 VDCW. These units consist of precision wound, adequately insulated sections connected in parallel and assembled in heavy, welded copper bearing steel tanks, designed to expand or contract with changes in temperature. Finished in long lasting dark grey lacquer. Ileavy duty, wet process porcelain insulator assemblies are gasketed, pressure sealed, and oil-filled to prevent internal creepage and corona. Tho assembled cnits are heat vacuum dried, vacuum imprennated with Aerovox IIfor and hermetically sealed for long life under exacting operiting conditions. Single units rated at 30 KV or less are normally supplied with the capacitor element insulated from ground. Type 20 units not carried in stock but are built to order. Submit full application information when ordering.

Type 6020-6000 VDCW
Cap
2.0
4.0
5.0
6.0
10.0
2.0
4.0
5.0
6.0
10.0

Type 7520-7500 VDCW
\begin{tabular}{lllll}
.5 & \(11 \times\) & 8 & \(\times\) & 4 \\
1.0 & \(11 \times\) & 8 & \(\times\) & 4 \\
2.0 & \(11 \times 8\) & \(\times\) & 4 \\
4.0 & \(13 \times 12\) & \(\times\) & 4 \\
6.0 & \(13 \times 12\) & \(\times\) & 6
\end{tabular}

TYpe 10020-10,000 VDCW
\begin{tabular}{llll}
1.0 & \(11 \times 8\) & \(\times\) & 4 \\
2.0 & \(11 \times 12\) & \(\times\) & 4 \\
4.0 & \(13 \times 12\) & \(\times\) & 6 \\
5.0 & \(13 \times 12\) & \(\times\) & 6
\end{tabular}
\begin{tabular}{cccc} 
Type & \(12520-12,500\) & VDCW \\
.5 & \(11 \times 8\) & \(\times\) & 4 \\
1.0 & \(11 \times 12\) & \(\times\) & 4 \\
2.0 & \(18 \times 12\) & \(\times\) & 6 \\
5.0 & \(15 \times 12\) & \(x\) & \(91 / 2\)
\end{tabular}

Type 15020-15,000 VDCW
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Type 20020-20,000 VDCW} \\
\hline Can. Mfds. & II. \(\times\) W & \(\times\) D. \\
\hline . 25 & \(11 \times 8\) & \(\times 4\) \\
\hline . 5 & \(11 \times 12\) & x \\
\hline 1.0 & \(13 \times 12\) & \(\times\) \\
\hline 1.5 & \(15 \times 12\) & \(\times 91 / 2\) \\
\hline 2.0 & \(15 \times 12\) & \(\times 91 / 2\) \\
\hline 4.0 & \(15 \times 14\) & \\
\hline \multicolumn{3}{|l|}{Type 25030-25,000 VDCW} \\
\hline . 2 & 11 .. 12 & - \\
\hline . 25 & \(11 \times 12\) & 3 \\
\hline . 5 & \(11 \times 12\) & \(=\) \\
\hline 1.0 & \(15 \times 12\) & \(91 / 2\) \\
\hline \multicolumn{3}{|l|}{Type 37520--37,50C VDCW} \\
\hline . 1 & \(13 \times 131\) & - \\
\hline . 25 & \(13 \times 131\) & \(\times 6\) \\
\hline & \(15 \times 13\) & \(\times 81 / 2\) \\
\hline 1.0 & \(15 \times 13\) & \\
\hline \multicolumn{3}{|l|}{Type 50020-50,000 VDCW} \\
\hline \multicolumn{3}{|l|}{\multirow[t]{3}{*}{\[
\begin{array}{ll}
.1 & 13 \times 131 / 2 \times 4 \\
.25 & 15 \times 131 / 2 \times 81 / 2 \\
.5 & 15 \times 151 / 2 \times 15
\end{array}
\]}} \\
\hline & & \\
\hline & & \\
\hline \multicolumn{3}{|c|}{Type 12520 VD} \\
\hline \multicolumn{3}{|l|}{\[
\begin{aligned}
& 25,000 \text { Volts Output } \\
& (12,500-12,500 \text { Volts })
\end{aligned}
\]} \\
\hline \multicolumn{3}{|c|}{\multirow[t]{2}{*}{Dual Unita}} \\
\hline & & \\
\hline \multicolumn{3}{|c|}{('ireuits)} \\
\hline 0.25-0.25 & \(11 \times 8\) & \\
\hline 0.5-0.5 & \(11 \times 12\) & \(x\) \\
\hline
\end{tabular}


Type 1005-1000 VDCW
Cap.


Type 2505-2500 VDCW
1.0
2.0
\(21 / 2 \times 3\)
\(21 / 8 \times 41 / 2\)
Type 3005-3000 VDCW
.0 Type 3005-3000 VDCW \(21 / 2 \times 41 / 2\) \(3 \times 41 / 2\)

TYPE P82 AEROLITE METALLIZED. PAPER TUBULAR CAPACITORS


Tirs Aerolite Altallized - Vaber tubular utito lyvol \(k\) improw. bated, in moistuge resistant wax impreghatud cardmand adsts. Ip
to *quival*) jatper fuil unite, also corresponding reduction in weight. Power factor less than \(1 \%\). sitd. tolerance \(\pm 20 \%\).


Tuhular derolitea in hermetically
 impreqnatad. (iniqua self-healing fonture am ferosux sorver-frovern, Wouble ruhher bakelite terminal Reals. lieal for extreme conditions and hard use. Meets JAN moisture, emmersion and vihration test requirements. Available with insulating cardhoard or plastic sleeve and with mounting bracket. Std. Tolerance \(\pm 20 \%\). see footnotes below table.

TYPE 89ZXY METALLIZED.PAPER CAPACITORS


\section*{Ca
M
3
4
6


2
2}

Sizes shown are floating case without NoTEIng tube.
Nore, feduct grounded section, insulated abore and add \(G\) to type designation: (lixample 892 GXY ). For plastic in: sulating tube, add sit to length and
in to diameter and replace \(Y\) type designation with P. (Example 89ZXP),
For cardhord insulating tube. add in" to diameter and \(\mathrm{in}^{\prime \prime}\) to length and omit \(Y\) in ryne designation. (Example (89\%X). For mounting bracket.
\(0 m 1 t \mathrm{X}\) in type designation. (Example \(8071 t\)
897.

\section*{}

Aerolite Metallized-Paper capacitors. Hyvol K or M impremnated in bathtub, hermetically sealed metal cases. Photo shows terminals in standard position. Units with terminals in other positions or with stud-nut terminals are avail. able on special order. Meets rigid JAN requirements for moisture immersion and vibration testing. Std. Tolerance \(\pm 20 \%\).


TYPE PI23ZG
*ULTRA-COMPACT METALLIZED.PAPER CAPACITORS


Eltru-compact, ting calacitors in hermetically-beated, metal cabes, bonded stass to metal termimal construction (1) minimize size. This is tha smallest nuit arailables. Similar to the sa/aivexeppt tinier. Iteal for military and aircraft alllications where minimum size anl weight with maximum durability is rigidly specified. Can be supplied with l'lastic insulating tuhes. Std. Tolerance \(\pm 20 \%\).
\begin{tabular}{|c|c|c|c|c|c|}
\hline Cap. Mfils. & Volts & Size & Cap. Mids. & Volts & Size \\
\hline . 0005 & \(\because 00\) & .175x \({ }^{3}\) & . 050 & 400 & \(.400 \times 3\) \\
\hline . 001 & \(\because 00\) & \(.175 \times 30\) & . 068 & 400 & \(.400 \times 132\) \\
\hline . 002 & 200 & .175x fic & . 10 & 400 & \(.400 \times 13^{1}\) \\
\hline . 003 & 200 & .175x 96 & . 15 & 400 & . \(\mathrm{AnO} \times 1 \frac{1}{3 / 7}\) \\
\hline . 005 & 200 & .155x & . 2 & 400 & . \(500 \times 1{ }_{3}^{12}\) \\
\hline . 01 & -00 & .175x \(\mathrm{m}^{2}\) & . 22 & 400 & . \(502 \times 1\) \\
\hline . 047 & \(\because 00\) & .235x \({ }^{20} 5\) & . 25 & 400 &  \\
\hline . 050 & \(\because 00\) & \(\therefore 35 x\) 嵒 & .33 & 400 & .562 \(\times 132\) \\
\hline . 068 & \(\because 00\) & .312 \(\times 13\) & . 47 & 400 & .atie \(\times 138\) \\
\hline . 10 & \(\pm 00\) & .31: \(\times 3\) & . 50 & 400 & . \(569 \times 138\) \\
\hline .15 & 200 & . \(312 \times 1{ }^{\frac{1}{2}}\) & . 68 & 400 & . \(670 \times 1{ }^{3}\) \\
\hline . 2 & 200 & . \(812 \times 13\) \% & 1.0 & 400 & . \(670 \times 2 \times 3\) \\
\hline . 22 & 200 & . \(312 \times 1 \frac{1}{3}\) & . 01 & 600 & .312x 33 \\
\hline . 25 & 200 & . \(312 \times 134\) & . 015 & +00 & .312x 38 \\
\hline . 33 & 300 & \(.400 \times 1{ }^{1}\) & . 02 & (100) & .312x \({ }^{2}\) \\
\hline . 47 & 200 & \(.400 \times 1{ }^{3}\) & . 022 & 40\% & .312x \({ }^{3}\) \\
\hline . 50 & 200 & \(.400 \times 1317\) & . 033 & 400 & \(.400 \times 33\) \\
\hline . 68 & 200 & . \(562 \times 138\) & . 040 & So\% & .100x 38 \\
\hline 1.0 & 200 & . \(562 \times 18.3\) & . 047 & too & . \(4000 \times 3\) 3\% \\
\hline 1.5 & 200 & . \(562 \times 1 \frac{3}{3}\) & . 050 & 300 & \(.400 \times 3{ }^{3}\) \\
\hline 2.0 & 200 & . \(562 \times 123\) & . 068 & fion & \(.400 \times 13\) \\
\hline . 0005 & 400 & \(.235 \times 178\) & . 10 & 40\% & .500 51 \\
\hline . 001 & 400 & .235 x 7\% & .15 & 500 & . \(500 \times 13\) \\
\hline . 002 & 400 & 235 x \({ }^{7} 8\) & . 2 & 1000 & . \(362 \times 15\) \\
\hline . 003 & 400 & 235x 76 & . 22 & 600 &  \\
\hline . 02 & 400 & \(235 \times\) 3 & . 25 & 600 &  \\
\hline . 022 & 400 & . \(312 \times 3\) & . 47 & 400 & . \(1740 \times 1{ }^{2} 3\) \\
\hline . 033 & 400 & .312x 3 3 & . 50 & 600 &  \\
\hline . 040 & 400 & . \(312 \times\) 23 & . 68 & ¢00 &  \\
\hline . 047 & 400 & \(.400 \times 3\) & 1.0 & 600 & . \(750 \times 2{ }^{\text {a }}\) \\
\hline
\end{tabular}

\section*{METALLIZED-PAPER CAPACITORS CHARACTERISTICS}

Stable characteristics and high safety factor arr desimed into Aprolite capacitors.
Over voltage tests at \(25^{\circ} \mathrm{C}\), maximum time one minute
Insulation resistance measured at or referred to \(25^{\circ} \mathrm{C}\), will equal or exceed valups below, after applying rated voltage or 50n V.D.C. (whichever is lower) for two minutes.
\begin{tabular}{|c|c|c|c|c|}
\hline & Over & Voltage & & \\
\hline Rated & Voltage & Rating & & Insulation \\
\hline Voltage & Test & V.D.C'. & ('apacitance & Resistance \\
\hline 150 & 225 & 200 & 3.5 mfil or less & 500 megohms \(x\) mid. or \(1500^{*}\) megrolims \\
\hline 200 & 300 & 150 & 3.0 mfd , or more & 350 megohms \(\times\) mid. \\
\hline 400 & 100 & 400 & all capacitips & 1000 megohms \(x\) mfd. or 3000* megohms \\
\hline 600 & 900 & 600 & all capacities & 1000 megohms \(x \mathrm{mfd}\). or 3000* megohms \\
\hline
\end{tabular}

\title{
Ceramic Capacitars
}

\section*{HI－Q DISK CAPACITORS}

life？Ilise（＇pramin（＇apacitors are high dielectrle beronass，blockint or coupling rapar－itore．In mans instances，their genmotrical shape of wore aldithathe to space saving tlan are tuhulats for comparalil． calarity，Multijle rapacitius rat of falbicated on a simble dise and serse to eliminate two or more （onverntiomal units．
Charmeteristios of the hasic dielec tric material aro identical to those of \(\operatorname{II}-4\) IBC（＇apacitors．The well prown burez and high tempera． wre micro ervstallin．＂wax matins insures the nitmost protect ion from moisture and high humilitias．The hish silver content whetroiles． fired dirmetly to the low lose rlicherdric，make noiseless per－ formance a certainty．
lemads are pure dead soft eroppore． in evated to provide monl solder－ intr commedions and so placed that cleme coblections are easily made． thas redising inductance to a minimum，a hixhly desirable feas－ ture in lierh frecuesey asirn sur as television and Fli circuits．
\begin{tabular}{|c|c|c|}
\hline T！\({ }^{\prime \prime}\) & \[
\begin{aligned}
& \text { A Diameter } \\
& \text { Max. }
\end{aligned}
\] & 13 1．0．at Width \\
\hline BPD ． 00047 & \({ }_{\text {K }}\) & \({ }^{3} 8\) \\
\hline BPD ． 0008 & & \\
\hline BPD ． 001 & \({ }^{7}\) & \\
\hline BPD ． 0015 & & 1／1＂ \\
\hline BPD ． 002 & 43 & ¢＂ \(1 / \mathrm{k}\)＂ \\
\hline BPD .004 & \(13^{\prime \prime}\) &  \\
\hline BPD ． 005 & 19 c &  \\
\hline BPD ． 01 & 3 3 & \(3 / 8{ }^{\prime \prime}\)＂1／8＂ \\
\hline BPD \(2 \times .001\) & 1／＂ & \(3^{\prime \prime}{ }^{\prime \prime}\) 土 \(1 / 8{ }^{\prime \prime}\) \\
\hline BPD \(2 \times .0015\) & \％ & \(3 \times 1 /{ }^{\prime \prime}\) \\
\hline BPD \(2 \times .002\) & I8＂ & \(\mathrm{B}_{\mathrm{N}} \prime \pm \pm 1 /{ }^{\prime}\) \\
\hline BPD \(2 \times .003\) & 3 & ＂x＂士1／8＂ \\
\hline BPD \(2 \times .004\) & 8 & \(3^{*} " \pm 1 / 80\) \\
\hline BPD \(2 \times .0015\) & W & 3s＂士1／8＂ \\
\hline BPD \(2 \times .002\) & 3 ＂ & 3＇8＂\({ }_{8}^{\prime \prime}\) \\
\hline
\end{tabular}

\section*{HI－Q ZERO temperature coeffi－ CIENT CAPACITORS}

The
emperaturt emofficient of crramic eapacitors is an inherent 13．montrolling this coefficient，the usia of coramios hat bren extomboi to conntloss applications in the cleretronic a nd communications fielele．Tomperature eonfficipnt is deformined fy the cframic mix and thorefore eartain tolerubess ar atandardized．Following is a list of starcized．Following is a lis anore uset in this listins：

NPO
NO80
N750
亡30
\(\pm 30\)
The tolerancers shown are maximurn leviation．The actual averure fomperalur，cocfticient aruarm runs close to nominal．

\section*{NPO TYPE SI}

The zero temperature coefticient is the most stable ceramic commer cial capacitor available．The type si is a tulular ceramic insulaterl with a ssinthetic coating（1）urez） and impresnated with a hish－ nelting print．Low－loss，miero rrstallimes was
hi．q high voltage CERAMIC CAPACITORS TYPE HV


The now type 115 ceramic is luitt to handle high valtagos at hiol humidity and temperatures，it has at bigh potential electrodo dosimn and a newly developed plastic jarket which has exceptional are resistant qualitios．The silvor elec－ trodes aro fired to the lases anst are intugrally senlemed to the sil－ vered tirass torminals for prostive contact．
Trpe IIV units provide an excel． lent working parameter when used with tsw orw horizuntal output transfurmur dowiern hich veltare sinall sire and three thus of torminal size，atm units will tit virtually ame hispl voltage or television apmliention．

\section*{LISTING}
（at，Xo Can．Mmf．
VIM＂
HV10
Bion
10,000
20,0011
Tolerance：士：uc；
Power Factor：2＂；ицал．
Insulation Resistance：50，0110 mer． olins
Flash Tests：97，000 Vinc


\section*{NOTES}

Insulation：Durez anl Nax im pregnatoml．
Leads：22 waure purn tifneml deat soft copper \(11 / 2 "\) long axeept for the is dia．units which ar， \(1^{1 \prime \prime \prime}\) Inner．
Capacity：©harantrend minimum as staminurd．
All eaparitance modsurements made at \(25^{\circ} \mathbf{C}^{\prime}\) at 1 KC and at a fert voltage not over is rolis IRMS．
Insulation Resistance：7ivon meg olims min．
Power Factor： \(2.5 \%\) at 1 KN at not owr is volts RMs
Test Voltage： 1500 volts D．C


Negative Temperature Coefficient Capacitors
\begin{tabular}{|c|c|c|c|}
\hline Typ & 750 & \multicolumn{2}{|l|}{Type NO80} \\
\hline & Mmfrl． & & Smid． \\
\hline \＄1．1 & 5 & S1－1 & 10 \\
\hline S1．1 & 10 & SI－1 & 22 \\
\hline \＄1－27 & 47 & SJ－2 & 38 \\
\hline S1－7 & 75 & SI－27 & 45 \\
\hline S1．7 & 100 & S1．7 & 69 \\
\hline \％rin & crins & a & \\
\hline
\end{tabular}

When ordering the above units， designate t．7ue nad MMF゙l）fulls： For examplo：XPONI•－1．5 MDFb．

HI．Q STAND．OFF CAPACITORS


Hi－Q＂stand－off＂capacitors are tubular with a screw fixture for mounting to the chassis or common ground． Close coupling and their unique construction make them an excellent choice for bypassing R．F．in the high frequencies．
The multiple tapped model is a compact，bypassing unit when monnted next to tube sockets．Three capacities can be supplied as one unit，with capacity ranges available up to 2000 MMF per section．When fewer than three taps are required．it is possible to obtain higher capacities．Standard capacity tolerance is \(\pm 20 \%\) and GMY ior＂stand－off＂capacitors and \(-20 \%\) ．\(+30 \%\) and GMV for multiple tap units．Closer tolerances are available on the lower capacity units wherever economical manufacturing permits．
All units are flash tested for 1000 V．D．C．．power factor is under \(3 \%\) maxinum and the insulation resistance is above 7500 megohms．All minits are coated with a polymerized high temperature enamel．stamped for capacity and supplied with a nut．if desired．Leads are 20 gauge and a minimum of \(1 \frac{1}{2}\)＂long for CS units and \(1 \frac{1}{4}\)＂for CIS units．
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Tyre} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Map } \\
\text { MM }
\end{gathered}
\]} & \multicolumn{3}{|l|}{limensions－inchers} & \multirow[t]{2}{*}{Thrual} & \multirow[t]{2}{*}{\[
\underset{\text { Flato }}{\text { Finss }} \text { in. }
\]} \\
\hline & & ， & 13 & ， & & \\
\hline & 511 & & & & & \\
\hline \multirow[t]{3}{*}{Cl－1} & 100
\％00 & 㭏 & 1 & ： & \＃＋＋11 & \％ \\
\hline & 1000 & ： & 1 & ： & ＋+10 & ， \\
\hline & （1500） & & & & & \\
\hline CS－2 & 3000 & 8 & 17 & ！ & \＃＋ 411 & 1／4 \\
\hline CS－3 & 1000 & \％\({ }^{\text {\％}}\) & 11. & \(1!\) & \(=4.46\) & 1／4 \\
\hline CS． 4 & 7 \％00 & \(13{ }^{3}\) & 1\％ & 13 & \＃ 6.32 & \(3 \times\) \\
\hline \multirow[t]{2}{*}{CIS－1} & 500 & － & 汹 & \％ & Fi－3： & 1／4 \\
\hline & 560 & & & & & \\
\hline CIS－2 & \(\{1000\) & 7／8 & \(1^{1 / 6}\) & 14 & \＃6－32 & 1／4 \\
\hline
\end{tabular}

\section*{HI－Q FEED－THRU CAPACITORS}


Hi－Q Feed－Thru Capacitors movide means to transmit thru shields or ground potentials and simultaneously by－pass unwanted frequencies．A good mechanical connection is provided by the silver－plated bushing． These are excellent dependable units even under severe mechanical vibrations as in aircraft，missiles and antomotive requirements．
The minimum standard tolerance for feed－thru capaci－ tors is \(\pm 20 \%\) ．All units are flash tested at 1000 volts D．C．



\section*{HI-Q TUBULAR CERAMIC CAPACITORS}

STYLE SI: Style SI provides a radial lead unit for applications requiring an insulated capacitor. Performance is comparable to that of insulated capacitors manufactured in accordance with JAN and REC specifications.
STYLE CI: Tubular ceramic capacitors, in three standard sizes, insulated with a ceramic (Steatite) cover-tube sealed with a special end seal which allows the wax, vacuum impregnant to enter and thoroughly fill all voids inside the cover fube. Axial leads in three sizes to meet all requirements of the JAN C20A specifications for insulated capacitors.
STYLE CN: Style CN is not listed but is available. It identifies the non-insulated tubular ceramic capacitors as established by the Armed Services Electronics Standards Agency (JAN C20A) and (RMA, REC107) specifications. This style capacitor has radial leads and is coated with a high moisture proof, low factor, non-hydroscopic styrene resin.


\section*{Interference Filters}

TYPE IN． 23

\section*{DR}

Especially usen for neon sign fixtures．Convenient mounting hraciet．One fi；ter for each fixture． Flexille leads．Also used on small motors．Size： \(1 \times 21 / 8\) inches．

TYPE IN－27


Simple，inexpensive，plug－in unit where interference is slight．Size： \(1 \% \times 11 / 2\) inches．

TYPE IN－28


For use where pround is at con－ siderable distance．Most efficient when mounted on appliance． Bracket supplied．Size： \(1 \% / 8 \times 2\) inches．

\section*{TYPE IN－29}

Efficient plug－in unit for local noise sources of varialile characte： but strong intensity．Especially suited for shavers and other vibrat－ ing devices．Size： \(1 \% \times 8\) inches．

TYPE IN． 30


Similar to JN゙－29 but with greater inductance to handle more severs noise interference．Size： \(1 \frac{3}{3}\) x 3 inches．

TYPE IN－3I


Bracket mounted unit with high inductance．Size： 1 \％\(\times 8\) inches．

TYPE IN． 42


Heavy duty unit for eerious inter－ ference from power transmission lines．etc．Plu＇vs into outlet．Ap－ pliance or radio pluse into recep－ tacle in filter．Mounting ring providell．Ratine： \(110 / 220\) v．A．c． 6 amps Size： \(21 / 2^{\prime \prime}\) dia，\(\times 8 \%{ }^{\prime \prime}\) ．

TYPE IN－10


Sinall，inexpensive filter unit of low impedance，delta－connected capacitors．Connect one unit for each fluorescent light fixture or across line leads every eight feet in core lighting．Tubular with single hole mounting bracket． \(6^{\prime \prime}\) stranded wire insulated leads．Can common for grounding．Rating： 125 v．AC or DC．Size： \(1^{*}\) dia．\(x\) \(2 \mathrm{HN}^{\circ}\) ．

TYPE IN． 105


Same as IN－104 except container is bathtub type metal can．Size： \(1 \%^{\prime \prime} \times 1\)＂\(\times \%^{*}\) high．

\section*{TYPE IN－106}

Best filter for fluorescents．Balanced network．Especially suited for radio and television salesrooms． Sne unit per fixture in series wher power leads enter．Metal container With four stranded wire leads． Rating：125 v．AC or DC； 2.6 amps．Size： 1 \％＂\(\times 3^{\prime \prime} \times 1\) \％＂high．

\section*{TYPE IN． 133}

Hermetically sealed，metal cased unit－bracket mounted．Delta－ connected capacitor combination or connecting across line．Excel－ ！ent for use in areas near rallio stations． \(6^{\prime \prime}\) insulated strancled wire leads．Can common for yrounding．Rating： 125 v．AC or


\section*{TYPE IN－109}

Balanced network filter for severe r－i noises from small appliances． Metal container and four insulated， stranded wire leads．Case common or grounding．Rating： 125 v ．Ar nr DC； 2.5 amps．Size： \(178^{\prime \prime} \times 8^{\prime \prime}\) \(x\) 1\％＂high．

\section*{THE}

INTERFERENCE ANALYZER TYPE ANL． 37


The Aerovox Filter Selector elim－ inates the guess work in determin－ ing the proper filter to use．Plugs between interfering device and outlet．Adjust selector switch until noise is eliminated or mini－ mized．Dial then indicates type filter（IN27 thru IN42）to be used．
Init in handsome，sturdy metal rabinet．Compartment containa npcestary attachment plugs and clips．Size： \(51 / 2 \times 51 / 3 \times 8\) inches．

\section*{BUILT－IN F：LTERS}

High attenuation type，hermetic－ aliy sealed units for use where severe interference is encountered and dependability is required．For permanently mounted applications． Aerorox special＂Pi type＂con－ struction insures efficient radio noise reduction over low frequency broacicast，shortwave，and televis－ ion 1 ands．Suitable for Army－Navy or aircraft equipment where im－ mersion and severe humidity testa must be met．
For single wire unbalanced appli－ cations．For two wire filtering use one filter in each line．Filter case must be securely bonced to the filter appliance and ground ior maximum efficiency．These fil－ ters when used on high．voltage AC should be used only on perma． nently grounded equipment．
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{Max．} \\
\hline Aerovox & Volt． & Max． & Size \\
\hline Type & VAC & Amps． & \(\mathrm{L} \times \mathrm{W} \times \mathrm{H}\) \\
\hline IN－101 & 125 & 1.5 &  \\
\hline IN－103 & 50 & 60 & \(3 \mathrm{fr} \times 21 / 8 \times 2\) \％ \\
\hline IN－110 & 250 & 5 & 2 x 2 x \\
\hline IN－111 & 250 & 10 & \(2 \times 2 \times 11 / 4\) \\
\hline 1N－1ご & 2：0 & 80 & \(318 \times 2\) \％／8 \(27 / 8\) \\
\hline
\end{tabular}

IJEAVY－DUTY INDUSTRIAL TYPE FILTERS TYPE INB


ITeavy duty，industrial－type inter ference filters consisting of one or more highly efficient radio noise flter elements．Enclosed in black painted stecl surface cabinet for permanent installations of power equipment．One element per line． Cabinets meet Underwriters＇re－ quirements，and have standard inockouts．Ratiny： 250 v．AO－ 25 to 60 cps ．or 600 v ．DC．
\begin{tabular}{lcc} 
Type & Max．Amps． & Elements \\
INB－104 & 5 & 1 \\
INB－100 & 10 & 1 \\
INB－101 & 30 & 1 \\
Single－Phase Balanced & Network \\
INB－105 & 5 & 2 \\
INB－102 & 10 & 2 \\
INB－103 & 30 & 2 \\
\multicolumn{2}{l}{ Threo－Phase } & Notwork \\
INB－106 & 5 & 3 \\
INB－107 & 10 & 3 \\
INB－108 & 30 & 3 \\
Other INB flters available for up \\
to 200 amperes．Write for infor－ \\
mation．
\end{tabular}

\section*{AUTO－RADIO CONDENSERS}

\begin{tabular}{cr|} 
Car Generators & \\
Type 1120 & 1.0 Cap．Mid． \\
Type 1140 & 0.5 Cap．Md． \\
Dual & Element \\
Type 1141 & \(0.5 \cdot 0.5\) Cap．Mid． \\
Ford Auto Radlos & \\
Tyue 11444 & 0.5 Cap．Mid． \\
For 1036 Models & \\
Type 1150 & 0.5 Cap．Mid．
\end{tabular}

Sotorola Auto Radios
Type 1466 ． 0 Ammetor Condenser Type 1160 .05 Cap．Mdd．
Gas Gage Filter Condenser
Type 1143．G 0．05 Cap．Mid
Oll Gage Filter Condenser Type \(1142 \cdot 0 \quad 0.25 \mathrm{Cap} . \mathrm{Mid}\)

Vibrator Buffer Capacitors Type VBC
\begin{tabular}{|c|c|c|}
\hline Type & Cap．Mfd． & Size \\
\hline VBC－2 & ．001 & \(\mathrm{m}^{7} \times 11 / 2\) \\
\hline VBC－3 & ． 002 & 教 \(\times 1 \frac{1}{2}\) \\
\hline VBC－4 & ． 0022 & I3 \(\times 11 / 2\) \\
\hline VBC－5 & ． 003 & \％\(\times 1 \frac{1}{1 / 2}\) \\
\hline VBC－6 & ． 0038 & \％\(\times 1\) 1／2 \\
\hline VBC－7 & ． 004 & \({ }^{78} \times 11 / 2\) \\
\hline VBC． 8 & ． 0047 & 1／2 \(\times 11 / 2\) \\
\hline VBC－9 & ． 005 & 1／2 \(\times 11 / 2\) \\
\hline VBC－22 & ． 006 & \(1 / 2 \times 11 / 2\) \\
\hline VBC． 23 & ． 0068 & 1／2 \(\times 11 / 2\) \\
\hline VBC． 24 & ． 007 & 1／2 \(\times 11 / 2\) \\
\hline VBC－25 & ． 0075 & \％\({ }^{10} 11 / 2\) \\
\hline VBC－26 & ． 003 & \％\(\times 1\) 1／2 \\
\hline VBC－27 & ． 01 & 상 \(\times 1 \frac{1}{2}\) \\
\hline VBC 28 & ． 01. & 碞 \(\times 1 \%\) \\
\hline VBC 29 & ． 02 & P \(\times 2\) \\
\hline VBC 32 & ． 225 & \％\(\times 2\) \\
\hline VBC． 33 & ． 03 & \(11 \times 2\) \\
\hline VBC－3＋ & ． 05 & 1）\(\times 2\) \\
\hline \(V{ }^{\text {b }} \mathrm{C}-3 j\) & ．0150．015 & \(3 / 6 \times 2\) \\
\hline & VIBRATCR＂HASH＂CAPACITOR＿－VMC36 & \\
\hline
\end{tabular}

Latest Aerouax Items

\section*{SI-TV HIGH VOLTAGE CERAMIC CAPACITORS}

A new addition to the already complete line of Aerovox Hi-Q Ceranic capacitors is the SI-TV High-Voltage Tubular Ceramic Capacitor. Especially adapted to television applications this capacitor is available in two sizes. For capacities from 4.7 mmf. to \(30, \mathrm{mmf}\). 0 the size is \(.312 \times 1.125\). For 47 . mmf. the case size, is \(.385 \times 1.850\). All units referred to here are 6000 Volts.

6000 VOLTS
\begin{tabular}{c|c} 
CAPACITY MMF. & CAPACITY MMF. \\
\hline 4.7 & 22. \\
8.2 & 24. \\
12. & 27. \\
15. & 30. \\
8. & 47. \\
20. & \\
\hline
\end{tabular}

\section*{AEROVOX R-F NOISE CAPACITIVE SUPPRESSORS \\ Type INA-116 Type INA-117 Type INA-118}
 usa in military or eommercial, aircraft abl vehweular applications. Irimars
 We suphly lines. I'nits are experially trated to assure extremely long, noisn-tree lifn.


 ower a temperature rango of minus 5 , dervens (i) to pas 71 dererees \(C\); and

\begin{tabular}{|c|c|c|c|c|c|}
\hline Aerovox Tyde & Voltage & Maximum Impedance at 150 Kc (Ohms) & Nominal Capacitance Rating (Mfd.) & Case Size & Mounting Centers \\
\hline INA. 117 & 150 VDC & . 6 & 2. & \(13 / 4 \times 1 \times 3 / 4\) & \(21 / 8\) \\
\hline INA-116 & 150 V'DC & . 3 & 4. & \(13 / 4 \times 1 \times 7 / 8\) & \(21 / 8\) \\
\hline INA-118 & 150 V , \({ }^{\text {d }}\) & . 12 & 10. & \(2 \times 2 \times 7 / 8\) & 23. \\
\hline
\end{tabular}

\section*{AEROVOX INTERFERENCE FILTERS}

These latest filter units provide maximum attennation from 150 KC well up into the UHF range. And they are extra-rugged. extra-compact. extra-efficient, by any comparison with previous filters.
Primar'y applications are in r.f. noise suppression work in military or commercial aircraft and for vehicular lowvoltage d.c. applications. Also, for special applications such as battery 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, special filters can be developed and built to your order.
\begin{tabular}{|c|c|c|c|}
\hline Aerovox Type & Amps. & VDC & Size (I. \(\times\) w, xoh.) \\
\hline IN 148 & 2.0 & 150 & \(13 / 4{ }^{\prime \prime} \times 1\) " \(7 / 8{ }^{\prime \prime}\) \\
\hline IN 150 & 3.0 & 150 & 1 13"x1"x1" \\
\hline IN 151 & 5.0 & 150 & 1 䧄"x11/4"x1" \\
\hline IN 152 & 10.0 & 150 & \(21^{16} \times 1 \times 1 / 4^{\prime \prime} \times 1{ }^{\prime \prime}\) \\
\hline IN 153 & 25.0 & 150 & \(2^{\prime \prime} \times 2^{\prime \prime} \times 1{ }_{16}^{3 \prime}\) \\
\hline IN 156 & 40.0 & 150 &  \\
\hline IN 154 & 100.0 & 150 & \(31{ }^{1 / 8} \times 21 / 8 " \times 27 /{ }^{\prime \prime}\) \\
\hline
\end{tabular}

\section*{AEROVOX RESONANT CAPACITORS RC SERIES}
 This time it's adounat le whasims of if rivenits in order to kep IF frequenerens frem futeringe sucth fircuits and ratisins troublesome sifupals ant howls. And

 rentonal paper tubular dosign, wax impreynated and wax sealed as follows:
\begin{tabular}{c|c|c|c}
\hline CAT. NO. & MFD. & WVDC & O. D. \\
\hline RC2 & .05 & 400 & \(1 / 2 \mathrm{~d} . \times 11 / 8\) \\
RC3 & .1 & 400 & \(1 / 2 \mathrm{~d} . \times 15 / 8\) \\
RC4 & .2 & 400 & \(1 / 8 \mathrm{~d} . \times 17 / 8\) \\
\hline
\end{tabular}


\title{
Mica Capacitors
}

\section*{＂POSTAGE－STAMP＂}

\section*{MOLDED－IN－BAKELITE MICA CAPACITORS}

Wicie choice of designs，sizes，mountinus，terminals offer the correct derovos unit for every application，as listed．lnits huilt of seleotmp mica and toil；nouldml hakrlite casime impervions to moisturt．heat． menhancal damages．Mirrometre test for mica thichness maintais．



Compact，with wire latals． 500 V．D．C．W． 1000 V．D．C．T． I＇aj．Mfi．（ay．Mifi．
\begin{tabular}{ll}
.0005 & .003 \\
.00075 & \(.004^{*}\) \\
.001 & \(.005^{*}\) \\
.0015 & \(.006^{*}\) \\
.002 & \(.007^{*}\)
\end{tabular}

TYPE 1441WX

fompari，witlt wirt leads． 500 V．D．C．W． 1000 V．D．C．T
\begin{tabular}{cc}
（ap．Mfd． & Cap．Mfd． \\
.1005 & .004 \\
\(.1000 \%\) & .006 \\
.0015 & .006 \\
.0015 & \(.00 \%\) \\
\(.100 \%\) & .1008 \\
\(.100 \% 5\) & \(.109 \%\) \\
1003 & .101
\end{tabular}

TYPE 1467X

\section*{300 V．D．C．W． 600 V．D．C．T Cap．Mfrl．Linp wfil \\ \begin{tabular}{ll}
.007 & \(.013^{*}\) \\
\(.008^{\circ}\) & \(.014^{*}\) \\
\(.012^{*}\) & \(.015^{*}\) \\
\(.012^{*}\) &
\end{tabular} \\ 
 \\ }

Popular type molded－in－bakelite mica capacitor．Size： \(1 / 8 \times 8 / 8\) Two soldering lug terminals． 1000 volts D．C．Test－500 volts ID．C． Working．
\begin{tabular}{|c|c|}
\hline Cep．Mfd． & Cap．Mfd． \\
\hline ． 0001 & ．00075 \\
\hline ． 00015 & ． 001 \\
\hline .0002 & ． 0015 \\
\hline ． 00025 & ． 002 \\
\hline ． 0008 & ． 002 \％ \\
\hline ． 00035 & ． 108 \\
\hline ． 0004 & ． 004 ＊ \\
\hline ． 0005 & ．005＊ \\
\hline
\end{tabular}


Midget size with wire leals． 500 V．D．C．W． 1000 V．D．C．T． Cap．Mfel．Cap．Mfu．Cap．Mfr． \(\begin{array}{lll}.000001 & .000075 & .00035 \\ .000005 & .0001 & .1004\end{array}\) \(00001.0001 \pi \quad .1005\) \(000025 \quad .0002\) ． 00055

sd．Tolerance \(\pm 20 \%\) ．

\section*{}

500 V．D．C．W． 1000 V．D．C．T．


Dokjkurl with basulaterd mounting
 solderimes lugs．I＇sed to shunt moter windinars，larke or small meter－mountintr brackets availablo． Specify by suftix（A）for larige or （ \(1:\) ）for small brackets


HIGH－VOLTAGE MOLDED－IN－BAKELITE MICA CAPACITORS


For eritical service jn low Iransmitting circuits，bufter stages， power amplifiers，laberatory equip－ ment，etc．Son－marnetic parts are used to reduce r．f．lassis to mini－ mum．Heary terminals for mini－ mum r．f．and contact resistance． Intended for point－to－point wirine， supworted entirely by soldered enn－ nections

600 V．D．C．W． 1000 V．D．C．T．


YPES 1455－6－7


Same as Types 1445．47 exernh for jans amd capacitance ranges，jlis． tance botween mounting loblis is \(1 \stackrel{16}{6}\)＂

Type 1455
600 V．D．C．W． 1000 V．D．C．T． Cap，Mfs．Cap，Mf．Cap，Mfr．
\begin{tabular}{lll|l} 
Cap． & Cap，Mift， & ap，Mm． & .0002 \\
.00005 & .0005 & .005 & .00025 \\
.0001 & .001 & .005 & .0003 \\
.00015 & .0015 & .01 & .00035 \\
.0002 & .002 & .015 & .0104 \\
.00025 & 0025 & .02 & .10005
\end{tabular}

TYPES 1650－1－2－3－i，
Heaviestiluty moliled in hakelito． mical rapacitors of the ．AEROVTOX line．Threated monntine holes for Finumbend sorew terminals or plain hules arailable．．dd sutfix il for
 ann 105：aro sumplied in brown or low loss hakelite．Trpes \(16 \overline{6} 31\). and 1 fibll．in low－loss hakelite （1）l！．
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|c|}{Type 1650} \\
\hline \[
\begin{aligned}
& 600 \text { V.D.C.W. } \\
& 350 \text { V.A.C.W. }
\end{aligned}
\] & \[
\begin{array}{r}
1000 \text { V.D.C.T. } \\
700 \text { V.A.C.T }
\end{array}
\] \\
\hline  & （＇afo．Mfil． \\
\hline ． 000005 & ． 004 \\
\hline ．1100］ & ． 1105 \\
\hline ．100025 & ．00） \\
\hline ． 00008 & ．00\％ \\
\hline ．00035 & ．1）1 \\
\hline ．100）4 & ．1115 \\
\hline ． 00005 & ． 02 \\
\hline ．001 & ．1025 \\
\hline ．0015 & ． 03 \\
\hline ．002 & ． 114 ＊ \\
\hline ． 12025 & ．05＊ \\
\hline ．003 & ．06＊ \\
\hline
\end{tabular}


\section*{Type 1653 L}


2625 V．A．C．
\begin{tabular}{ll}
25 V．A．C．W． & 5250 V．A．C．T． \\
.00005 & .0004 \\
\(.100005 \%\) & .0005 \\
.0001 & .001 \\
.00015 & .0015 \\
.10002 & .1028 \\
.10025 & .1003 \\
.1003 & \\
.10035 &
\end{tabular}

\section*{Type 1654L}

5000 V．D．C．W． 10,000 V．D．C．T． 3500 V．A．C．W． 7000 V．A．C．T．
\begin{tabular}{ll}
.00005 & .0003 \\
\(.00006=\) & \(.0008:\) \\
.00015 & .10004 \\
.00015 & .0005 \\
.0002 & .1007
\end{tabular}
＊ロ0ット
\(\begin{array}{lll}* \\ \text {＊Thickuess } & 3 / 4\end{array}\)
sta．Tolerance \(\pm 10 \%\)

For most critical applications where precise capacity values must be attained and maintained, AEROVoX silvered mica units are generally available. Encased in red mold. ed XM bakelite. Similar in cxtemal appearance to standard bakelite molded mica units.

Unique construction. Only plus .0022 per degree \(F\).-a remarkably low temperature coefficient. Excejlent retrace characteristics. Practically no capacity drift with time. Exceptionally high "Q". Mechanically protected against physical damage and changea in electrical characteristics due to varving at-
mospheric conditions. Wax impregnated externally. Ideal for use in circuits where inductance and capacity product must remain con ftant under all operating conds. tions. Specifically deaigned for uf, in push-button tuning, oscillater padding circuits, fixed tuned cir. ruits, and as capacitance stand. rdv, etc., where accuracy and stability are of prime importance. Standard tolerance \(\pm 5 \%\). For \(\pm 20 \%\) deduct \(10 \%\) frnm price For \(\pm 10 \%\) deduct \(5 \%\). For \(\pm 3 \%\) udd \(10 \%\). For \(\pm 2 \%\) add \(15 \%\). For \(-=1 \%\) add \(25 \%\).
TYPE 1464
RHM,

500 V.D.C.W. \(\quad 1000\) V.9.C.T. Cap. Mfd. Cap. Mfd. Cap. Mfd.
\begin{tabular}{lll}
.00075 & .0015 & \(.004^{*}\) \\
.0008 & .002 & \(.005^{*}\) \\
.0009 & .0025 & \(.006^{*}\) \\
.001 & .008 & \\
\hline
\end{tabular}

TYPE 1469
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{500 V.D.C.W.} & \multicolumn{2}{|l|}{1000 V.D.C.T.} \\
\hline Сар. Mfd. & \begin{tabular}{l}
Max. \\
Char
\end{tabular} & Can. Mfd. & \begin{tabular}{l}
Mar. \\
Char
\end{tabular} \\
\hline . 000005 & B & . 00015 & F \\
\hline . 00001 & B & . 0002 & F \\
\hline . 000025 & C & . 00025 & F \\
\hline . 00004 & D & . 0003 & F \\
\hline . 00005 & F & . 00035 & F \\
\hline .00007 & F & . 0004 & F \\
\hline . 000075 & F & . 0005 & F \\
\hline . 0001 & F & & \\
\hline \multicolumn{4}{|l|}{ wire leacs.} \\
\hline
\end{tabular}

\section*{TYPE 1464X}

300 V.D.C.W. 600 V.D.C.T Cap. Mid. Cap. Mfd. Cap. Mfd.
\begin{tabular}{lll}
.004 & .006 & \(.008^{*}\) \\
.005 & .007 & \(.01^{*}\)
\end{tabular}
 4 " for units marked *. Provided with wire leads. Standard Toler ance \(\pm 5 \%\).

TYPE 1479


500 V.D.C.W. 1003 V.D.C.T. Cap. Mid. Cap. Mfd. Cap. Mfd.
\begin{tabular}{lll}
.0001 & .00025 & .0008 \\
.00015 & .0004 & .0009 \\
.0002 & .0005 & .001 \\
.00025 & .0007 & \\
.0003 & .00075 &
\end{tabular}

Size: \(1 \frac{1}{18} \times \mathrm{T}^{7} \mathrm{C}^{\prime \prime} \mathrm{x} \mathrm{I}^{3 \prime \prime}\) provided acteristic available \(F\).

\section*{PORCELAIN.CASED MICA CAPACITORS}

\section*{TYPES 1991-2-3-4-5-6}

Ideal for high-frequeney 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: \(4^{\prime \prime}\) overall by \(3^{\prime \prime}\) high; 3 1/6" between.

MICA CAPACITOR COLOR CODES
JAN-C.S COLOR COOE

RMA COLOR CODE
THREE OOT RMA COLOR CODE


SHX DOT RMA COLOR CODE

\begin{tabular}{|c|c|c|c|}
\hline Color & iffeant Fig Ne, of Zero ef Decimel Multiplier & VDCW, & Tolerane: \\
\hline Black & 0 & & \\
\hline lirown & 1 & 100 & 1\% \\
\hline Red & 2 & 200 & 2\% \\
\hline Orance & 3 & 300 & 3\% \\
\hline Tellow & 4 & 400 & 4\% \\
\hline Green & 5 & 500 & 6\% \\
\hline Blue & 6 & 600 & 6\% \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{Significant Figure, cr No. of Zeros, ir netima!} \\
\hline Violet & 7 & 700 & 7\% \\
\hline Gray & 8 & 800 & 8\% \\
\hline White & 9 & 000 & 9\% \\
\hline f uld & . 1 & 1000 & \(5 \%\) \\
\hline : ilrer & . 01 & 2000 & \(10 \%\) \\
\hline Nons & . & 500 & 20\% \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Csp. & DC Voltage Rating & Type & \multicolumn{3}{|r|}{Max. Current Caperi'y - Amps} & 1875 kt \\
\hline . 00005 & 12,500 & 1996 & 3 & 2.5 & 1.5 & 1 \\
\hline . 0001 & 12.500 & 1996 & 5 & 4 & & 2 \\
\hline . 00025 & 12.500 & 1996 & 7 & 8 & 6 & 4 \\
\hline . 0005 & 12,500 & 1996 & 8 & 9 & 8 & 7 \\
\hline & 7,000 & 1994 & 7 & 8 & 6 & 4 \\
\hline . 001 & 12,500 & 1996 & 9 & 10 & 11 & 12 \\
\hline & 7.000 & 1994 & 8 & 9 & 10 & 8 \\
\hline & 3,500 & 1992 & 8 & 9 & 8 & 5 \\
\hline . 0015 & 12,300 & 1006 & 9 & 10 & 11 & 12 \\
\hline & 7.000 & 1994 & 9 & 9 & 10 & 8 \\
\hline & 5.000 & 1983 & 8 & 9 & 9 & 7 \\
\hline & 3,500 & 1992 & 8 & 9 & 8 & 5 \\
\hline & 2.000 & 1991 & 7 & 8 & 8 & 5 \\
\hline . 002 & 12.500 & 1996 & 8 & 12 & 13 & 15 \\
\hline & 7.000 & 1994 & 9 & 9 & 10 & 10 \\
\hline & 5,000 & 1993 & 8 & 9 & 9 & 8 \\
\hline & 3.500 & 1992 & 8 & 8 & 9 & 7 \\
\hline & 2,000 & 1991 & 7 & 8 & 8 & 7 \\
\hline & 2.000 & 1991 & 7 & 8 & 8 & 6 \\
\hline . 003 & 12.500 & 1996 & 9 & 12 & 13 & 15 \\
\hline & 7.000 & 1991 & 9 & 10 & 10 & 10 \\
\hline & 5.000 & 1993 & 8 & 9 & 9 & 9 \\
\hline & 3,500 & 1992 & 8 & 9 & 9 & 8 \\
\hline & 2.000 & 1991 & 7 & 8 & 8 & 7 \\
\hline . 003 & 10.000 & 1995 & 10 & 13 & 14 & 15 \\
\hline & 7.000 & 1994 & 9 & 11 & 12 & 11 \\
\hline & 5,000 & 1993 & 9 & 11 & 12 & 10 \\
\hline & 3,500 & 1092 & 9 & 10 & 11 & 9 \\
\hline & 2,000 & 1991 & 8 & 9 & 10 & 8 \\
\hline . 01 & 7.000 & 1994 & 10 & 13 & 15 & 15 \\
\hline & 5.000 & 1993 & 10 & 13 & 15 & 15 \\
\hline & 3.500 & 1998 & 10 & 13 & 14 & 14 \\
\hline . 02 & 2.000 & 1991 & 10 & 13 & 14 & 14 \\
\hline . 02 & 2.500 & 1991 & 30 & 13 & 15 & 15 \\
\hline . 05 & 8.500 & 1902 & 10 & 14 & 17 & 18 \\
\hline & 2.000 & 1991 & 10 & 14 & 16 & 17 \\
\hline . 1 & 2,100 & 1001 & 10 & 14 & 17 & 18 \\
\hline
\end{tabular}

\section*{SEE PAGE P-52 \\ FOR LISTING OF HIGH-VOLTAGE \\ MJCA CAPACITORS \\ FOR TELEVISION APPLICATIONS}


\section*{Commercial Grade MICA TRANSMITTING CAPACITORS}

Extra-heavy-duty Capacitors for - Commercial Communication Companies

\section*{Groadcasters}

Duilders of Quality Radio and Electronic Equipment

\section*{, Amateurs, Experimenters}

With these capacitors Aerovox is con-
:ributing its shere towards narrowing still more the smell remaining gap beiween prafessional and amateur radio practices.

Due to the normally limited demand Cor these extra-heavy-duty mica capaci:ors, as well as the considerable number of capacitance and voltage ratings in which they cre mado, this line is made to spocial order. However, your Authorized Marovax Jo'jocr is now able to ised
order these commercial-grade capacitors for you.
Consult your Aerovox Jobber for speciications and quotations.



\section*{AEROVOX CAPACITANCE AND RESISTANCE BRIDGE}

AEROVOX MODEL 76 Resistance Capacitance Bridge is the new postwar generalis the new postwar combin. ing simplicity of operation, ing simplicity of operation, remarkable degree of acExtreme ruggedness makes it equally suitable out on the job, in the shop, or in the laboratory.
Sloping panel \(10^{\prime \prime} \times 6^{\prime \prime}\). Aluminum, etehed and anodized. Steel cabinet, llack crackle finish. All readings taken frora main 4" dial. Same calibrated seale eliminates trouble and chances for errore in rearling. Linear scale. also an exclusive feature, means no crowding at high end to make readings difficult and inaccurate. Both the resistance and the capacitance readings are covered by six overlapping ranges, as against two or three in usual service instruments, for maximum sensitivity and aecuracs: l'ositive "magic eye" indicator.

Here is what Model 76 bridge does: (1) Measures capacitance from 100 mmf . to 200 mfd . in six ranges. (2) Measures resistance from 10 ohms to 20 megohms in six ranges. (3) Measures power factor from 0 to \(50 \%\). (4) Irovides D.C. polarizing potential for leakage muasurements, from \({ }^{0}\) to 600 V . D.C., Continuously variabic
and ralibrated ins volts. (5) Cliceks leakage or insulation resistance.

Instrument is providerl with shockproof, color-coded test leads fitted with banana plugs for panel jacks, and with clips. Instructions. Measures \(10^{\prime \prime} \times 73 / 4^{\prime \prime} \times 81 / 0^{n}\). Weight 8 lbs .3 oz .


Aerovox motor capacitors are vailable 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.

\section*{AEROVOX L-C CHECKER}
* This exclusive Acrovox development has no counterpart, mucli less an equal. Basically, it determines the effectiveness of any caparitance or inductance while actually connected in its circuit. Testing efficiency is greatly increased. Components may be tested singly or in combinations wherely to determine resonant frequency and effectiveness of given circuits. Circuit or systems may be adjusted by this checking means for proper operating efficiency. Certainly a "must" instrument for the radio worker.


\section*{HERE'S A PARTIAL LISTING OF WHAT THE AEROVOX L-C CHECKER DOES:}

It checks capacitance of capacitors at radio frequencies without removing them from circuit. - It checks alignment of r.f. circuits; also tracking of super.het. oscillator. - It checks alignment or broad or narrow band i.f. amplifers. - It checks the tuning ot wave traps and of image-rejection circuits; frequency ranges of receivers; frequency ranges of signal generators; calibration of wave meters. - Identifies harmonics of frequency standard in precision frequency calibration of radio equipment. - It checks natural resonant points of r.f. chokes making sure they are beyond operat. ing range. - It traces resonant absorption trouble in "all-w"ave" receiver circuits-locating dead spots, etc. - It locates resonant points in shorted windings (unused coils) in multi-range oscillators, etc. - Locates resonant frequency of r.f. coupling chokes, making certain of placement to secure enough gain balance over tuning range of r.f. stage. - It checks natural period of antennae and transmission lines in order to have resonant peaks at certain frequencies. - It checks quartz crystals for frequency, false frequency, operation at harmonics, and for activity. Checks FM i.f. transformers. - Checks alignment of FM i.f. channels. - Checks leakage of paper capacitors. And it checks many other functions when used with auxiliary equipment. This checker operates from AC or from DC 120 volts source. It has a frequency range from 100 KC to 44 MC as follows:

Range:

Capacitance Range: . 0002 mfds . 2 mfd .
Inductance Range: \(0-500 \mathrm{MH}\)
Tube Complement: 6C4, 25Z6, 6E5, VR150
Accuracy: Capacitance and Inductance \(\pm 10 \%\)
Frequency Ranges \(A, B, C: \pm 2 \%\)
D, E, F: \(\pm 5 \%\)
Dimensions: \(101 / 2 \times 71 / 2 \times 51 / 2\)
Weight: (shipping) 6 lbs.


A snappy, Informative, practleal onglnearinn papar. lasued monthly, the AEROVOX RESEARCH WORKER IS free ts se-visemen. engineors. hams, and othr interested radlo workers. Ask your AEROV subseribe, or write direet.
*Trate Mark.

SLIDEOHM＊Wire－Wound Vitreous－Enameled ADJUSTABLE RESISTORS


TYPES 952－3－4－5－6－7－8
Idjustable resistors combining aljustment to any resistance value within unit＇s ranere，with positive，permanent，non－fluctuating qualities of wire－wulnt resistor．Each Slideohm kesistor is urowided with horizontal mounting hrackots and one aljustable contact slider

\section*{Resis． \\ Ohms}

CURRENT RATINGS－MILLIAMPERES
\begin{tabular}{|c|c|c|c|c|c|}
\hline Resis． Ohms & \[
\begin{aligned}
& 25 \text { Watts } \\
& 2^{\prime \prime} \times 5 / 3^{\prime \prime}
\end{aligned}
\] & \[
50 \text { Watts }
\] & 80 Watts
\[
61 / 2^{\prime \prime} \times 3 / 4^{\prime \prime}
\] & \[
\begin{aligned}
& 100 \text { Watts } \\
& 61 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& 200 \text { Watts } \\
& 101 / 2 " \times 11 / \mathrm{e}^{\prime \prime}
\end{aligned}
\] \\
\hline 1 & 5.000 & 7，070 & 2， 1661 & 10.000 & \(14,1+0\) \\
\hline 2 & 3，535 & 5，000 & 6，120 & 7，070 & 10，000 \\
\hline 3 & 2，890 & 4，080 & 5，000 & 5，7\％ & 8，160 \\
\hline 4 & & 3.585 & ＋．830 & \％，600 & 7，071 \\
\hline 5 & －2，230 & 3，160 & 3 ふくil & 4，470 & 16，320 \\
\hline 7 & 1，825 & & & & \\
\hline 10 & 1，580 & 2．235 & 2，741 & 3.1 tio & ＋．470 \\
\hline 15 & 1.290 & & 2，235 & & \\
\hline 20 & 1.115 & & & & \\
\hline 25 & 1，000 & 1，415 & 1，73n & 2，0010 & －ッセら \\
\hline 50 & 711 & 1，1011 & 1，200 & 1，416 & 2,000 \\
\hline 75 & －80 & －15 & 1，000 & & \\
\hline 100 & ：010 & 707 & Slifi & 1，000 & 1，＋14 \\
\hline 150 & 410 & 575 & & & \\
\hline 200 & 354 & 200 & 612 & 76 & \\
\hline 250 & 315 & 44 i & ：561 & 1231 & 9011 \\
\hline 300 & 2x！ & 40 ． & 500 & & \\
\hline 400 & 250 & 358 & 438 & ：00 & \\
\hline 500 & －24 & 31 i & 387 & \(+47\) & （ix： \\
\hline 750 & 12＊ & \(\because 65\) & 315 & 34.5 & \\
\hline 800 & \(17 \%\) & 250 & 305 & & \\
\hline 850 & 170 & & & & \\
\hline 1，000 & 15 m & 2.4 & 274 & 314 & 447 \\
\hline 1，250 & 140 & 200 & 245 & & \\
\hline 1，500 & 129 & 180 & \(\underline{24}\) & 240 & 365 \\
\hline 2，000 & 112 & 160 & 135 & 225 & 315 \\
\hline 2，250 & 105 & 1511 & 18.3 & & \\
\hline 2，500 & 100 & \(1+1\) & 173 & 200 & 282 \\
\hline 3，000 & 90 & 1311 & 15 & 1811 & －64 \\
\hline 3，500 & \(8:\) & 120 & 146 & & 2411 \\
\hline 4，000 & ：10 & 110 & \(13 \%\) & 110 & \(\bigcirc 25\) \\
\hline 4，500 & 54 & 105 & 129 & 150 & 210 \\
\hline 5，000 & 70 & 100 & 120 & 141 & 200 \\
\hline 6，000 & 6.5 & 91 & 111 & 130 & \\
\hline 7，000 & 57 & 85 & 103 & & \\
\hline 7，200 & S\％ & ＊3 & 102 & & \\
\hline 7，500 & 53 & s？ & 100 & \(11 \%\) & 168 \\
\hline 8，000 & 50 & 7！ & 97 & & \\
\hline 8，500 & 4 & & & & \\
\hline 9，000 & 44 & 75 & 91 & & \\
\hline 10，000 & 40 & 71 & 87 & 100 & \(1+1\) \\
\hline 12，000 & 33 & \({ }^{18}\) & & & \\
\hline 15，000 & 27 & 58 & 71 & so & 11. \\
\hline 20，000 & \(\because 0\) & 48 & \％ 1 & 70 & 100 \\
\hline 25,000
30,000 & 14 & 40 & 55 & 10 & 90 \\
\hline 30,000
35,000 & & 33 & 50 & ：1 & \＆゙ロ \\
\hline 35,000
40,000 & & & 48 & & \\
\hline 40,000
45,000 & & 25 & 37
3 & 37 & （i2 \\
\hline 50，000 & & 20 & 30 & 30 & 50 \\
\hline 60，000 & & 17 & 25 & 25 & 42 \\
\hline 70,000
75,000 & & & 21 & & \\
\hline 75，000 & & 13 & & 30 & 33 \\
\hline 80，000 & & 12 & 19 & & \\
\hline 100，000 & & 10 & 15 & 15 & 25 \\
\hline 125，000 & & & & & \(\because\) \\
\hline 150，000 & & & & & 1； \\
\hline
\end{tabular}

\section*{ADJUSTABLE BANDS}

One screw－driver type adjustalle land terminal is supplied with each ＂Slideohm＂resistor．Order additional bands，screw－driver or knol， type as illustrated by resistor type number for which band is to be used． ＊Trade Mark．

\section*{PYROHM JUNIOR}

\section*{Wire－Wound Viłreous－Enameled FiXED RESISTORS} TYPES 931 and 933
Compact renuine wire－wounl．vitreous－pnamel． Correctly desipned，highest quality materials used throughout．Note these featuros
1．Crack－proof refructory tuhing for the support． Neyuate theat disaipation．

\(\because\) Quality resistance wire precisely spacen，tension wound．
8．（＇opper terminal band clamped to tubing．W＇ire ends wrapped and lrazed ardund ridised ear．
4．Heasy vitreous－enamel coating for permanent seal against moisture，
oxidation and merchanical damage
5．Pig－tail of stiff wire 2 in．long soldered to terminal band for posi－ tive，non－breakable connection


INSULATED MOLDED CARBON RESISTORS TYPES 1097 and 1098

Small，noiseless，vibration－proof．C＇rack－proof molded casing around molded carbon resistance element．Tinned copper pig－tail leads 2 in ． long．Resists humidits effects．Ideal for AlC circuits，high－gain amplifiers．RMA color－coded；stamped with resistance value．Pre cision tested．Standard Tolerance \(\pm 10 \% \%\)

1／2 Watt－Size

 tt－Size：\({ }^{6 \prime \prime}\)＂ JOBBERS＂STOCK





3 MeRs
3.9
1.8
1.7
5.1
3.4
8.9
6.8
7.5
8.2
9.1 PR

1 Watt－Size： \(1 / 4^{\prime \prime} \mathrm{x} 3 / 4\)

\begin{tabular}{|c|}
\hline \({ }_{\text {Ohms }}\) \\
\hline Din \\
\hline \(\because 70\) \\
\hline 300 \\
\hline 330 \\
\hline 360 \\
\hline ：90 \\
\hline 130 \\
\hline 170 \\
\hline 810 \\
\hline 561 \\
\hline 420 \\
\hline 880 \\
\hline 8.50 \\
\hline 820 \\
\hline ！） 10 \\
\hline
\end{tabular}

\footnotetext{
Megs
11.28
0.30
0.33
1.36
0.34
0.43
1.48
0.51
0.58
}

Megs
1.6
1.8
3.0
3.0
0.4
2.4
2.7
3.10
3.3
3.6
Ohtag
22.000
2.4 .000
27.000
30,000
33.000
316.000
39.000
43.000
17.000
51.000
58.000
68.000
68.0001
75.000
89.000
\(\$ 1.000\)

\title{
Herovox Carbofilm Resistor's
}


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 wire-wound 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 size with the resistance value shawn in the listing.
sIZES
```

CP 1/2 watt 0.230D x 11/16L
CP 1 watt 0.293D x 7/8L
CPL 1 watt 0.230D x 15/16L
CP 2 watt 0.293D x 2'

```
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & \[
\begin{aligned}
& \text { CP }{ }^{1 / 2} \\
& 1 / 2 W^{+1} \\
& \pm 1 \%
\end{aligned}
\] & \[
\begin{aligned}
& \text { CP I } \\
& \text { WWort } \\
& \pm \% \%
\end{aligned}
\] & \[
\begin{aligned}
& \text { CP 2 } \\
& 2 \text { Watt } \\
& \pm 1 \%
\end{aligned}
\] & & \begin{tabular}{l}
CP \({ }^{1 / 2}\) \\
\(\stackrel{1}{-} 1 \%\)
\end{tabular} & \[
\begin{aligned}
& \text { CP 1 } \\
& \text { IWatr } \\
& =1 \%
\end{aligned}
\] & \[
\begin{aligned}
& \text { CP } 2 \\
& 2 \text { Watt } \\
& \pm \quad 1 \%
\end{aligned}
\] & & \[
\begin{aligned}
& \text { CP } 1 / 2 \\
& 1 / 2 \mathbf{W a f t}^{2}
\end{aligned}
\] & \begin{tabular}{l}
CP 1 \\
\(\pm 1 \%\)
\end{tabular} & \[
\begin{aligned}
& \text { CP } 2 \\
& 2 \text { Wort }
\end{aligned}
\] \\
\hline OHMS & LIST & LIST & LIST & OHMS & LIST & LIST & LIST & MEGOHMS & LIST & LIST & LIST \\
\hline 100 & \$1.00 & \$1.25 & \$1.50 & 8000 & \$ 1.00 & \$ 1.25 & \$ 1.50 & 0.700 & \$ 1.00 & \$1.25 & \$ 1.50 \\
\hline 120 & 1.00 & 1.25 & 1.50 & 8500 & 1.00 & 1.25 & 1.50 & 0.750 & 1.00 & 1.25 & 1.50 \\
\hline 130 & 1.00 & 1.25 & 1.50 & \%8950 & 1.00 & 1.25 & 1.50 & 0.800 & 1.00 & 1.25 & 1.50 \\
\hline 150 & 1.00 & 1.25 & 1.50 & 9000 & 1.00 & 1.25 & 1.50 & 0.850 & 1.00 & 1.25 & 1.50 \\
\hline 175 & 1.00 & 1.25 & 1.50 & -9950 & 1.00 & 1.25 & 1.50 & 0.900 & 1.00 & 1.25 & 1.50 \\
\hline 200 & 1.00 & 1.25 & 1.50 & 10,000 & 1.00 & 1.25 & 1.50 & 1.0 & 1.00 & 1.25 & 1.50 \\
\hline 225 & 1.00 & 1.25 & 1.50 & 12,000 & 1.00 & 1.25 & 1.50 & 1.2 & 1.00 & 1.25 & 1.50 \\
\hline 250 & 1.00 & 1.25 & 1.50 & 12,500 & 1.00 & 1.25 & 1.50 & 1.25 & 1.00 & 1.25 & 1.50 \\
\hline 300 & 1.00 & 1.25 & 1.50 & \%13.500 & 1.00 & 1.25 & 1.50 & 1.5 & 1.00 & 1.25 & 1.50 \\
\hline 350 & 1.00 & 1.25 & 1.50 & 15,000 & 1.00 & 1.25 & 1.50 & 2.0 & 1.00 & 1.25 & 1.50 \\
\hline 400 & 1.00 & 1.25 & 1.50 & 17,500 & 1.00 & 1.25 & 1.50 & 2.225 & 1.00 & 1.25 & 1.50 \\
\hline 450 & 1.00 & 1.25 & 1.50 & 20,000 & 1.00 & 1.25 & 1.50 & 7.5 & 1.00 & 1.25 & 1.50 \\
\hline 500 & 1.00 & 1.25 & 1.50 & 22.500 & 1.00 & 1.25 & 1.50 & 3.0 & 1.00 & 1.25 & 1.50 \\
\hline 550
600 & 1.00
1.00 & 1.25 & 1.50
1.50 & 25,000
30,000 & 1.00
1.00 & 1.25 & 1.50
1.50 & 3.5
4.0 & 1.00
1.00 & 1.25 & 1.50
1.50 \\
\hline 650 & 1.00 & 1.25 & 1.50 & 40,000 & 1.00 & 1.25 & 1.50 & 4.5 & 1.00 & 1.25 & 1.50 \\
\hline 750 & 1.00 & 1.25 & 1.50 & 45,000 & 1.00 & 1.25 & 1.50 & 5.0 & 1.00 & 1.50 & 1.50 \\
\hline 800 & 1.00 & 1.25 & 1.50 & 50,000 & 1.00 & 1.25 & 1.50 & & & & \\
\hline 850 & 1.00 & 1.25 & 1.50 & 55,000 & 1.00 & 1.25 & 1.50 & & & & \\
\hline 900 & 1.00 & 1.25 & 1.50 & 60,000 & 1.00 & 1.25 & 1.50 & & CP 1/2 & CP I & CP 2 \\
\hline 1000 & 1.00 & 1.25 & 1.50 & 65.000 & 1.00 & 1.25 & 1.50 & & \(1 / 2\) Wopt
\(=1 \%\) & 1 Watt & \[
2 \text { Wott }
\] \\
\hline 1200 & 1.00 & 1.25 & 1.50 & 70,000 & 1.00 & 1.25 & 1.50 & & & & \\
\hline 1250 & 1.00 & 1.25 & 1.50 & 75,000 & 1.00 & 1.25 & 1.50 & & & & \\
\hline 11450
1500 & 1.00
1.00 & 1.25 & 1.50
1.50 & 80,000
85,000 & 1.00
1.00 & 1.25 & 1.50
1.50 & MEGOHMS & LIST & LIST & LIST \\
\hline 1500 & 1.00 & 1.25 & 1.50 & 85,000 & 1.00 & 1.25 & 1.5 & & & & \\
\hline 1750 & 1.00 & 1.25 & 1.50 & 90,000 & 1.00 & 1.25 & 1.90 & & & & \\
\hline 2000 & 1.00
1.00 & 1.25 & 1.50 & & & & & 5.5
6.0 & \$1.00 & 1.50
1.50 & \(\$ 1.50\)
1.50 \\
\hline 2500 & 1.00 & 1.25 & 1.50 & MEGORMS & & & & 6.5 & 1.00 & 1.50 & 1.50 \\
\hline *2950 & 1.00 & 1.25 & 1.50 & 0.10 & \$ 1.00 & \$ 1.25 & \$ 1.50 & 7.0 & 1.00 & 1.50 & 1.50 \\
\hline & & & & 0.125 & 1.00 & 1.25 & +1.50 & 7.5 & 1.00 & 1.50 & 1.50 \\
\hline 3000 & 1.00 & 1.25 & 1.50 & 0.150 & 1.00 & 1.25 & 1.50 & & & & \\
\hline 3500 & 1.00 & 1.25 & 1.50 & 0.175 & . 00 & 1.25 & 1.50 & 8.0 & 1.00 & 1.50 & 1.50 \\
\hline 4C00 & 1.00 & 1.25 & 1.50 & 0.200 & 1.00 & 1.25 & 1.50 & 8.5 & 1.00 & 1.50 & \\
\hline +4450
4500 & 1.00
1.00 & 1.25 & 1.50
+50 & & & & & 9.0
10.0 & 1.00
1.00 & 1.50
1.50 & 1.50
1.50 \\
\hline 4500 & 1.00 & 1.25 & 1.50 & 0.225
0.250 & 1.00
1.00 & 1.25
1.25 & 1.50
1.50 & 10.0
12.5 & 1.00 & 1:50 & 1.50
1.50 \\
\hline 5000 & 1.00 & 1.25 & 1.50 & 0.300 & 1.00 & 1.25 & 1.50 & & & & \\
\hline 5500 & 1.00 & 1.25 & 1.50 & 0.350 & 1.00 & 1.25 & 1.50 & 15. & & & \\
\hline \% 6950 & 1.00 & 1.25 & 1.50 & 0.400 & 1.00 & 1.25 & 1.50 & 25. & & 1.50
2.15 & 1.50 \\
\hline 6000
6500 & 1.00
1.00 & 1.25 & 1.50
1.50 & & & & & 25.
50. & & 2.15
3.50 & 1.95
2.30 \\
\hline 650 & 1.00 & 1.25 & 1.50 & 0.450
0.500 & 1.00 & 1.25 & 1.50 & 100. & & & 5.80 \\
\hline 7000
\(\$ 7450\) & 1.00 & 1.25 & 1.50 & 0.550 & 1.00 & 1.25 & 1.50 & & & & \\
\hline +7450 & 1.00 & 1.25 & 1.50
1.50 & 0.600
0.650 & 1.00
1.00 & 1.25 & 1.50
1.50 & 150.
200. & & & 12.00
15.00 \\
\hline 7500 & 1.00 & 1.25 & 1.50 & 0.650 & 1.00 & 1.25 & 1.50 & 200. & & & 15.00 \\
\hline
\end{tabular}

\footnotetext{
*Meter multiplyer resistance values - other odd values can be ordered as specials. STANDARD PACKAGE-10
}

\title{
Aerouon Corchm Resistors
}


COROHM WIRE-WOUND MOLDED RESISTORS
Corohms are miniature wire-wound malded resistors. They ore thoroughly protected in molded plastic, and completely insulated. Especially intended for use in circuits requiring accurate and stable resistance values, particulorly electrical and electronic instruments. TV receivers, laboratory setups, etc. Corohms are now generally availoble in any quantities through Aerovox distributors. The standord and stocked items come in the \(1 / 2,1\) and 2 wott sizes, and in popular resistance values. Standard talerance of plus/minus \(10 \%\). For \(5 \%\) tolerance, add \(100 \%\) to prices.
\begin{tabular}{|c|c|c|c|}
\hline & \[
\text { WCMS } 1 / 2
\]
\[
1 / 2 \mathrm{~W} \text { oft }
\] & \begin{tabular}{l}
WCM 1 \\
1 Wott
\end{tabular} & \begin{tabular}{l}
WCM 2 \\
2 Wott
\end{tabular} \\
\hline OHMS & LIST & LIST & LIST \\
\hline 0.24 & \$. 17 & \$ .25 & \$ . 33 \\
\hline 0.27 & . 17 & . 25 & . 33 \\
\hline 0.33 & . 17 & . 25 & . 33 \\
\hline 0.39 & . 17 & . 25 & . 33 \\
\hline 0.47 & . 17 & . 25 & . 33 \\
\hline 0.56 & .17 & . 25 & . 33 \\
\hline 0.68 & .17 & . 25 & . 33 \\
\hline 0.82 & .17 & . 25 & . 33 \\
\hline 1.0 & .17 & . 25 & . 33 \\
\hline 1.2 & .17 & . 25 & . 33 \\
\hline 1.5 & .17 & . 25 & . 33 \\
\hline 1.8 & .17 & . 25 & . 33 \\
\hline 2.2 & .17 & . 25 & . 33 \\
\hline 2.7 & .17 & . 25 & . 33 \\
\hline 3.3 & . 17 & . 25 & . 33 \\
\hline 3.9 & . 17 & . 25 & . 33 \\
\hline 4.7 & .17 & . 25 & . 33 \\
\hline 5.6 & .17 & . 25 & . 33 \\
\hline 6.8 & . 17 & . 25 & . 33 \\
\hline 8.2 & .17 & . 25 & . 33 \\
\hline 10 & .17 & . 25 & . 33 \\
\hline \(\cdot 11\) & .17 & . 25 & . 33 \\
\hline 12 & .17 & . 25 & . 33 \\
\hline 13 & .17 & . 25 & . 33 \\
\hline 15 & . 17 & . 25 & . 33 \\
\hline 16 & .17 & . 25 & . 33 \\
\hline 18 & .17 & . 25 & . 33 \\
\hline 20 & .17 & . 25 & . 33 \\
\hline 22 & .17 & . 25 & . 33 \\
\hline 24 & .17 & . 25 & . 33 \\
\hline 27 & . 17 & . 25 & . 33 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline & WCMS \(1 / 2\) \(1 / 2\) Wott & \begin{tabular}{l}
WCM: \\
1 Wott
\end{tabular} & \begin{tabular}{l}
WCM 2 \\
2 Watt
\end{tabular} & & WCMS \(1 / 2\) \(1 / 2\) Watt & \begin{tabular}{l}
WCMI \\
1 Watt
\end{tabular} & WCM 2 2 Wott \\
\hline OHMS & LIST & LIST & LIST & OHMS & LIST & LIST & LIST \\
\hline \[
\begin{aligned}
& 30 \\
& 33 \\
& 36 \\
& 39 \\
& 43
\end{aligned}
\] & \[
\begin{array}{r}
.17 \\
.17 \\
.17 \\
.17 \\
.17
\end{array}
\] & \[
\begin{array}{r}
\$ .25 \\
.25 \\
.25 \\
.25 \\
.25
\end{array}
\] & \[
\begin{array}{r}
\$ .33 \\
.33 \\
.33 \\
.33 \\
.33
\end{array}
\] & \[
\begin{aligned}
& 560 \\
& 620 \\
& 680 \\
& 750 \\
& 820
\end{aligned}
\] & \[
\begin{array}{r}
\$ .17 \\
.17 \\
.17 \\
.17
\end{array}
\] & \[
\begin{array}{r}
\$ .25 \\
.25 \\
.25 \\
.25 \\
.25
\end{array}
\] & \[
\begin{array}{r}
\$ .33 \\
.33 \\
.33 \\
.33 \\
.33
\end{array}
\] \\
\hline \[
\begin{aligned}
& 47 \\
& 51 \\
& 56 \\
& 62 \\
& 68
\end{aligned}
\] & \[
\begin{aligned}
& .17 \\
& .17 \\
& .17 \\
& .17 \\
& .17
\end{aligned}
\] & \[
\begin{aligned}
& .25 \\
& .25 \\
& .25 \\
& .25 \\
& .25
\end{aligned}
\] & \[
\begin{array}{r}
.33 \\
.33 \\
.33 \\
.33 \\
.33
\end{array}
\] & \[
\begin{aligned}
& 910 \\
& 1000 \\
& 1100 \\
& 1200 \\
& 1300
\end{aligned}
\] & \[
\begin{aligned}
& .17 \\
& .17
\end{aligned}
\] & \[
\begin{array}{r}
.25 \\
.25 \\
.25 \\
.25 \\
.25
\end{array}
\] & \[
\begin{array}{r}
.33 \\
.33 \\
.33 \\
.33
\end{array}
\] \\
\hline \[
\begin{aligned}
& 75 \\
& 82 \\
& 91 \\
& 100 \\
& 110
\end{aligned}
\] & \[
\begin{aligned}
& .17 \\
& .17 \\
& .17 \\
& .17
\end{aligned}
\] & \[
\begin{aligned}
& .25 \\
& .25 \\
& .25 \\
& .25 \\
& .25
\end{aligned}
\] & \[
\begin{aligned}
& .33 \\
& .33 \\
& .33 \\
& .33 \\
& .33
\end{aligned}
\] & \[
\begin{aligned}
& 1500 \\
& 1600 \\
& 1800 \\
& 2000 \\
& 2200
\end{aligned}
\] & & \[
\begin{aligned}
& .25 \\
& .25 \\
& .25 \\
& .25 \\
& .25
\end{aligned}
\] & \[
\begin{array}{r}
.33 \\
.33 \\
.33 \\
.33 \\
.33
\end{array}
\] \\
\hline \[
\begin{aligned}
& 120 \\
& 130 \\
& 150 \\
& 160 \\
& 180
\end{aligned}
\] & \[
\begin{aligned}
& .17 \\
& .17 \\
& .17 \\
& .17 \\
& .17
\end{aligned}
\] & \[
\begin{aligned}
& .25 \\
& .25 \\
& .25 \\
& .25 \\
& .25
\end{aligned}
\] & \[
\begin{array}{r}
.33 \\
.33 \\
.33 \\
.33
\end{array}
\] & \[
\begin{aligned}
& 2400 \\
& 2700 \\
& 3000 \\
& 3300 \\
& 3600
\end{aligned}
\] & & .25
.25
.25
.25 & \[
\begin{array}{r}
.33 \\
.33 \\
.33 \\
.33 \\
.33
\end{array}
\] \\
\hline \[
\begin{aligned}
& 200 \\
& 220 \\
& 240 \\
& 270 \\
& 300
\end{aligned}
\] & \[
\begin{aligned}
& .17 \\
& .17 \\
& .17 \\
& .17 \\
& .17
\end{aligned}
\] & .25
.25
.25
.25
.25 & .33
.33
.33
.33
.33 & \[
\begin{aligned}
& 3900 \\
& 4300 \\
& 4700 \\
& 5100 \\
& 5600
\end{aligned}
\] & & & \[
\begin{aligned}
& .33 \\
& .33 \\
& .33 \\
& .33 \\
& .33
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& 330 \\
& 360 \\
& 390 \\
& 430 \\
& 470
\end{aligned}
\] & .17
.17
.17
.17
.17 & .25
.25
.25
.25
.25 & .33
.33
.33
.33
.33 & \[
\begin{aligned}
& 6200 \\
& 6800 \\
& 7500 \\
& 8200
\end{aligned}
\] & & & \[
\begin{array}{r}
.33 \\
.33 \\
.33 \\
.33
\end{array}
\] \\
\hline 510 & . 17 & . 25 & . 33 & & & & \\
\hline
\end{tabular}

SIZES: WCMS \(1 / 2-0.125\) D. \(\times 7 / 16\) L. WCM \(1-0.281\) D. \(\times 11 / 4 \mathrm{~L}\). WCM \(2-0.328\) D. \(\times 13 / 4 \mathrm{~L}\).

\section*{AEROVOXCOROHM WIRE-WOUND RESISTORS}

Carohms are ceramic-case wire-wound resistors combining exceptional resistance accuracy and stability with ample wattage rating to handle real laods and overloads.

The ceramic casing means o thoroughly insulated resistor that can be mounted directly against chassis or other metal body without grounding or shorting. Also, there is a minimum danger of accidental shock.

Essentially designed for circuits where o relatively high degree of resistance accuracy is required along with extra ruggedness. Its superior sealing means that it can be used in assemblies subjected to extremes in humidity, heat, salt air and other adverse climotic conditions.

They are ovailable in any quantities through Aerovox distributors. Standard and stocked items are in the 5 - ond 10 -watt sizes only, and in popular resistance values as listed.

Tolerance WCB5-5 to 20 ohms \(\pm 20 \%\) - 25 to 40 ohms \(\pm 10 \%-50\) to \(1,000 \pm 5 \%\)

Tolerance WCB10 - 5 to 25士 20\% - 30 to 50 ohms \(\pm\) \(10 \%-75\) to \(20,000 \pm 5 \%\)

\begin{tabular}{|c|c|c|c|c|c|}
\hline & \begin{tabular}{l}
WCB5 \\
5 Watt
\end{tabular} & wCB10 10 Wott & & WCB5 5 Wott & \begin{tabular}{l}
WCB10 \\
10 Wott
\end{tabular} \\
\hline OHMS & LIST & LIST & OHMS & LIST & LIST \\
\hline 5 & \$ .65 & \$ . 75 & 1000 & \$ 65 & \$ 75 \\
\hline 10 & . 65 & . 75 & 1250 & . 65 & . 75 \\
\hline 15 & . 65 & . 75 & 1500 & . 65 & . 75 \\
\hline 20 & . 65 & . 75 & 1750 & . 65 & . 75 \\
\hline 25 & . 65 & . 75 & 2000 & . 65 & . 75 \\
\hline 30 & . 65 & . 75 & 2500 & . 65 & . 75 \\
\hline 40 & . 65 & . 75 & 3000 & . 65 & . 75 \\
\hline 50 & . 65 & . 75 & 4000 & . 65 & . 75 \\
\hline 75 & . 65 & . 75 & 5000 & . 70 & . 80 \\
\hline 100 & . 65 & . 75 & 6000 & . 70 & . 80 \\
\hline 150 & . 65 & . 75 & 7000 & . 70 & . 80 \\
\hline 200 & . 65 & . 75 & 7500 & . 70 & . 80 \\
\hline 250 & . 65 & . 75 & 8000 & . 70 & . 80 \\
\hline 300 & . 65 & . 75 & 9000 & . 70 & . 80 \\
\hline 400. & . 65 & . 75 & -10,000 & . 80 & . 90 \\
\hline \(500^{\circ}\) & . 65 & . 75 & 12,000 & & . 90 \\
\hline 600 & . 65 & . 75 & 14,000 & & . 90 \\
\hline 700 & . 65 & . 75 & 15,000 & & +190 \\
\hline 800
900 & . 65 & . 75 & 17,500
20,000 & & 1.10
1.70 \\
\hline 900 & . 65 & . 75 & 20,000 & & \\
\hline
\end{tabular}

\section*{Gilcigo Gondenser Gorporition}

\author{
CHICAGO47，ILLINOIS
}
\begin{tabular}{|c|c|c|c|c|}
\hline PE N & P．M & GGT & AM1 & \\
\hline \multicolumn{4}{|c|}{200 VOLTS D．C．OPERAIING} & \\
\hline \({ }_{25 \times 2}^{250}\) & 1.0 & \(21 /{ }^{10}\) & \(1^{\prime \prime}\) & CHICAGO \\
\hline 2500
2250 & ． 5 & \({ }^{2} 314{ }^{\prime \prime}\) & 告＂ & WAXTUBULAR \\
\hline 2100
2050 & ． 11 & 13\％＂ & 1／2＂ & WAX TUBLAR \\
\hline 2040 & ． 04 & \(114{ }^{1 /}\) & \％60＂ & CAPACITORS \\
\hline 2030
2020 & ． 03 & 113．＊ & \(38^{\prime \prime}\) & \\
\hline 2010 & ． 01 & \(11 / 4{ }^{1}\) & \(\frac{8}{8 / 8}\) & \\
\hline \multicolumn{4}{|c|}{400 VOLTS D．C．OPERATING} & \\
\hline \(45 \times 2\)
4500 & 1.0 & \(21 /{ }^{\prime \prime}\) & \(1 * *\) & 0 CHICAGO \\
\hline 4500
4250 & \(\stackrel{.5}{.25}\) & \(2_{2}{ }^{\prime \prime}\) & 5180＂ & －\({ }^{\text {2 M M }}\) ， 400 V．D．C \\
\hline 4100 & ． 1 & 15／8＂ & 伯＂ & dung ty \\
\hline 4050 & ． 05 & 1\％／8＂ & 淮＂。 & －－Mr． \\
\hline 4040 & ． 04 & 15／8＂ & 766＂， & \\
\hline 4020 & ． 02 & 11／4＂ & 伯＂ & \\
\hline 4010 & ． 01 & 11／4＂ & \(3 / 8{ }^{\text {\％}}\) & －NON－INDUCTIVELY WOUND \\
\hline \multicolumn{4}{|c|}{600 VOLTS D．C．OPERATING} & \\
\hline 6500 & ． 5 & \(21 /{ }^{\prime \prime}\) & 17／8＂ & －HIGH VACUUM IMPREGNATION \\
\hline 6230
6100 & ． 25 & \({ }^{2 \prime \prime \prime}\) & 3／．＂ & \\
\hline 6050 & ． 05 & 1\％\(\%^{\prime \prime}\) & 916＂ & －PAPER TUBES VACUUM WAXED \\
\hline 6040 & ． 04 & 13\％＂ & 9\％＂。 & \\
\hline 6030 & ． 03 & \(13 / 8{ }^{1 / 4}\) & & \\
\hline 6020
6010 & ． 02 &  & \％ 15 \％＂ & －TINNED COPPER WIRE \\
\hline 6006 & ． 006 & 11／4＂ & \％\％\({ }^{\text {\％}}\) & \\
\hline 6005 & ． 005 & 11／＊＊ & \(8{ }^{8}\) \％ & －END FILLED WITH HI－WAX \\
\hline 6004
6003 & ． 004 & 11／4＂ &  & \\
\hline 6002 & ． 002 & 11／4＊ & \(38 \%\) & －FLASH TESTED AT 3 time Voltages \\
\hline 6031 & ． 001 & 11／4＊ & \({ }_{3}^{6}\) \％ & －FLASH TESTED AT 3 TIME VOLTAGES \\
\hline
\end{tabular}

\section*{CHICAGO OIL IMPREGNATED VACUUM FILLED CAPACITORS}
\begin{tabular}{|c|c|c|c|c|c|}
\hline TYPE NO． & CAP．MFD． & WIDTH & THICK－
NESS & HEIGHT & MOUNT． \\
\hline \multicolumn{6}{|c|}{600 VOLTS D．C．} \\
\hline 9005 & ． 05 & \(11 \% / 1{ }^{\prime \prime}\) & \(1{ }^{\prime \prime}\) & 3／4＂ & 21／8＂ \\
\hline 9010 & ． 1 & \(113 / 18^{\prime \prime}\) & \(1{ }^{\prime \prime}\) & 3／4＂ & 21／8＂ \\
\hline 9025 & ． 25 & \(113 / 18^{\prime \prime}\) & \(1^{\prime \prime}\) & 3／4＂ & \(21 / 8^{\prime \prime}\) \\
\hline 9050 & ． 5 & \(118 / 1{ }^{\prime \prime}\) & \(1^{\prime \prime}\) & \(1{ }^{\prime \prime}\) & 21／8＂ \\
\hline 9100 & 1.0 & \(2^{\prime \prime}\) & \(13 / 4{ }^{\prime \prime}\) & 7／8＂ & \(23 / 3\)＂ \\
\hline 9200 & 2.0 & 2 ＂ & \(2^{\prime \prime}\) & 11／8＂ & 2\％＂ \\
\hline 29005 & ．05－05 & \(113 / 16^{\prime \prime}\) & \(1^{\prime \prime}\) & 34＂ & \(21 / 8{ }^{\prime \prime}\) \\
\hline 29010 & ．1－1 & \(113 / 18{ }^{\prime \prime}\) & \(1^{\prime \prime}\) & 3／4＂ & \(21 / 8{ }^{\prime \prime}\) \\
\hline 29025 & ． \(25-25\) & \(113 / 10^{\prime \prime}\) & \(1^{\prime \prime}\) & 7／8＂ & 21／8＂ \\
\hline 29050 & ．5－5 & 2 ＂ & 13／4＂ & 7／8＂ & 23／8 \\
\hline 29100 & 1．0－1．0 & \(2^{\prime \prime}\) & \(2^{\prime \prime}\) & 11／8＂ & 23／3 \\
\hline 39010 & ．1－1－1 & \(113 / 18^{\prime \prime}\) & \(1{ }^{\prime \prime}\) & 7／8＂ & 21／8＂ \\
\hline 39925 & ． \(25-.25-.25\) & \(2^{\prime \prime}\) & \(13 / 4{ }^{\prime \prime}\) & 7／8＂ & 23／8＂ \\
\hline 39050 & ．5－5－5．5 & \(2^{\prime \prime}\) & 2＂ & 11／8＂ & \(23 / 8\) \\
\hline
\end{tabular}

BATH TUB TYPE CONDENSER


BATH TUB TYPE RADIO \＆MOTORS INTERFERENCE electronic SPECIAL TIMING
hermetically sealed tested at two－time voltage

ALL SINGLE UNITS HAVE 2 TERMINALS－ALL DUAL UNITS HAVE 3 TERMINALS－ALL TRIPIE UNITS HAVE 3 TERMINALS－ONE GROUNDED TO CASE．OTHER UNITS HIGHER OR LOWER VOLTAGES CAN BE SUPPLIED UPON REQUEST．
FIXED and VARIABLE HIGH VOLTAGE VACUUM CAPACITORS a SWITCHES SPECIFICATIONS





\section*{MOOLOHMM WIRE-WOUND RESISTORS}

- Wound with wire which is insulaled 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
- Extremely 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

\(\dagger\) Adjustoble Resistors are not tropicalized

\section*{TELECAP}

Only Telecaps are Oil-impregnated in Ratings from 600 to 12,500 WVDC
- Extremely High Insulation Resistance
- Withstand Severe Heal, Moisture, Shock
- Rated for \(85^{\circ} \mathrm{C}\) Operation
\begin{tabular}{|c|c|c|c|c|}
\hline Mfd. & D. \(\times 1\). & \[
\begin{aligned}
& \text { Old } \\
& \text { Cat. No. }
\end{aligned}
\] & Now
Cot. No. & List \\
\hline . 04 & \(1 / 2 \times 11 / 2\) & TM. 14 & STM.S4 & \$. 35 \\
\hline . 047 & \(1 / 2 \times 11 / 2\) & & 6TM.S47 & . 40 \\
\hline . 05 & \(1 / 2 \times 11 / 2\) & TM-15 & 6TM.S5 & . 40 \\
\hline . 06 & \% \(\times 1 \%\) & TM. 16 & 6TM. 56 & . 40 \\
\hline . 1 & \% \(\times 1 \%\) & TM. 1 & 6TM-P1 & . 45 \\
\hline . 25 & \(3 / 4 \times 21 / 4\) & TM. 2 & STM.P25 & . 55 \\
\hline . 5 & \(13 / 6 \times 21 / 8\) & & *TC-5 & . 80 \\
\hline 1.0 & \(1 \times 2 \%\) & & *TC-10 & 1.25 \\
\hline
\end{tabular}

1600 WYDC
\begin{tabular}{|c|c|c|c|c|}
\hline . 0005 & \(3 / 8 \times 11 / 4\) & MB-35 & MB-T5 & . 60 \\
\hline . 001 & \% \(\times 11 / 4\) & MB-21 & M8-D1 & . 60 \\
\hline . 0015 & \% \(\times 11 / 4\) & & MB-D15 & . 60 \\
\hline . 002 & \(3 / 8 \times 11 / 4\) & MB-22 & M8-D2 & . 65 \\
\hline . 0022 & \% \(\times 11 / 4\) & & MB-D22 & . 65 \\
\hline . 003 & \% \(\times 11 / 4\) & MB-23 & MB-D3 & . 65 \\
\hline . 0033 & \% \(2 \times 11 / 4\) & & MB-D33 & . 65 \\
\hline . 004 & 3/8×11/4 & M8-24 & MB-D4 & . 65 \\
\hline . 0047 & 7 \(6 \times 11 / 4\) & & MB-D47 & . 65 \\
\hline . 005 & 7/4×11/4 & M8-25 & MB-D5 & . 65 \\
\hline . 006 & \(76 \times 11 / 4\) & MB-26 & M8-D6 & . 70 \\
\hline . 0068 & 2/6×11/4 & & MB-D68 & 70 \\
\hline . 007 & \(7 / 4 \times 11 / 4\) & M8-27 & M8-D7 & . 70 \\
\hline . 0075 & \(74 \times 11 / 4\) & M8-275 & M8-D75 & 75 \\
\hline . 008 & \(1 / 2 \times 11 / 2\) & M8-28 & MB-D8 & 75 \\
\hline . 01 & \(1 / 2 \times 11 / 2\) & MB-11 & M8-S1 & . 75 \\
\hline . 015 & \(1 / 2 \times 11 / 2\) & MB-115 & MB-S15 & . 75 \\
\hline . 02 & \% \(\times 1 \%\) & MB-12 & MB-S2 & . 85 \\
\hline . 022 & \% \(6 \times 1 \%\) & & MB-S22 & . 85 \\
\hline . 03 & \% \(\times 17 / 2\) & MB-13 & M8-53 & . 95 \\
\hline . 04 & \(3 / 4 \times 21 / 4\) & MB-14 & M8-54 & 1.00 \\
\hline . 05 & \(3 / 4 \times 21 / 8\) & & *TR-15 & 70 \\
\hline \(2 \times .015\) & \(3 / 4 \times 2\) & & *TR-215 & . 80 \\
\hline \multicolumn{5}{|c|}{6000 WVDC} \\
\hline . 0005 & \(1 / 2 \times 11 / 2\) & & TVM-356 & 1.35 \\
\hline . 001 & \(1 / 2 \times 11 / 2\) & & TVM-216 & 1.35 \\
\hline . 005 & \% \(\times 1 \%\) & & TVM-256 & 1.35 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline . 001 & 1/4 \(\times 11 / 6\) & 68 P 26 & . 35 \\
\hline . 002 & 1/4 \(\times 11 / 6\) & 68 P 27 & . 35 \\
\hline . 003 & \% \(\%\) 11/6 & 68 P28 & . 35 \\
\hline . 004 & 9\%1304 & 68929 & . 35 \\
\hline . 005 & \% \(0_{0} 11 \%\) & 68 P30 & . 40 \\
\hline . 006 &  & 68 P31 & . 40 \\
\hline . 008 & \% \(\% 1\) & 68 P 32 & . 40 \\
\hline . 01 & 1/6x \(\times 1\) & \(68 \mathrm{P3} 3\) & . 45 \\
\hline . 02 & \(11 / 2 \times 1\) & 68 P 34 & . 50 \\
\hline . 05 & \(13 / 8 \times 1 / 6\) & 68 P35 & . 55 \\
\hline . 1 & 5/4 \(\times 1 / 4\) & \(68 \mathrm{P36}\) & 70 \\
\hline . 2 & 5 \(\times 111 / 4\) & 68840 & . 80 \\
\hline . 25 & \% \(\times 2\) & 68 P37 & . 80 \\
\hline
\end{tabular}

\section*{HYPASS \({ }^{\circledR}\) CAPACITORS}

- Exclusive Sprague 3-terminal Network Feed-thru Capacitors
Bypass V-H-F Currents Where Ordinary Capacitors are Ineffective
- Suppress TVI from Short-wave Transmitters, Diathermy Machines, Electronic Heating Apparatus, etc.
- Eliminate Interference caused by Lineconducted Radiation Between Neighboring TV Sets
- Install Leads in Series with Circuit Being Filtered and Ground the Case


\section*{PEP UP OLD RADIO SETS!}
- Stabilize Any ac-de "Squealer" Receiver
- Stop Self-oscillation, Permitting "On-thenose" alignment
- Very Low impedance at 465 KC Intermediote Frequency
- By-pass Unwanted I-F Signals
- Improve Set Performance
\begin{tabular}{|c|c|c|c|c|}
\hline Mfd. & WVDC & Dia. x Length & Cat. No. & List \\
\hline . 05 & 400 & \(1 / 2 \times 11 / 0\) & 72 P 51 & \$ . 50 \\
\hline . 1 & 400 & 1/2 \(\times 18 / 4\) & 72 P5 2 & . 65 \\
\hline . 2 & 400 & \% \(\%\) 1\% & 72P53 & . 70 \\
\hline
\end{tabular}

\section*{PX metal tubulars HERMETICALLY SEALED}

\begin{tabular}{llll}
\hline Mfd. Dia. \(\times\) Length \(\quad\) Cat. No. & List
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{600 WVDC} \\
\hline . 0001 & \(1 / 2 \times 11 / 4\) & PX-316 & \$.95 \\
\hline . 00025 & \(1 / 2 \times 11 / 4\) & PX-3256 & . 95 \\
\hline . 0005 & \(1 / 2 \times 11 / 4\) & PX-356 & . 95 \\
\hline . 001 & \(1 / 2 \times 11 / 4\) & PX. 216 & . 95 \\
\hline . 002 & \(1 / 2 \times 11 / 4\) & PX-226 & . 95 \\
\hline . 003 & \(1 / 2 \times 11 / 4\) & PX-236 & . 95 \\
\hline . 004 & \(1 / 2 \times 11 / 4\) & PX-246 & . 95 \\
\hline . 005 & \(1 / 2 \times 11 / 4\) & PX-256 & . 95 \\
\hline . 006 & \(1 / 2 \times 11 / 4\) & PX-266 & . 95 \\
\hline . 007 & \(1 / 2 \times 11 / 4\) & PX-276 & . 95 \\
\hline . 008 & \(1 / 2 \times 11 / 4\) & PX-286 & . 95 \\
\hline . 009 & \(1 / 2 \times 11 / 4\) & PX-296 & . 95 \\
\hline . 01 & \(1 / 2 \times 11 / 4\) & PX. 116 & . 95 \\
\hline . 02 & \(1 / 2 \times 13 / 4\) & PX-126 & 1.05 \\
\hline . 03 & \% \(\times 1818\) & PX-136 & 1.10 \\
\hline . 04 & 5 \(\times 15\) & PX-146 & 1.10 \\
\hline . 05 & 5 \(\times 15 / 4\) & PX-156 & 1.10 \\
\hline . 06 & 11/6x \(13 /\) & PX-166 & 1.20 \\
\hline . 08 & \(11 / 18 \times 1 \%\) & PX-186 & 1.20 \\
\hline . 1 & 11/6x \(\times 1 \%\) & PX-16 & 1.25 \\
\hline . 25 & \(13 / 4 \times 213 / 6\) & PX-26 & 1.70 \\
\hline . 5 & \(11 / 6 \times 213 / 4\) & PX-56 & 2.20 \\
\hline 1.0 & 11/6× \(3^{11 / 4}\) & Px-108 & 3.00 \\
\hline
\end{tabular}

\section*{1000 WVDC}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{1000 WVDC} \\
\hline . 0001 & \(11 / 4 \times 1 / 4\) & PX-311 & 1.10 \\
\hline . 00025 & \(11 / 6 \times 11 / 4\) & PX-3251 & 1.10 \\
\hline . 0005 & \(11 / 6 \times 11 / 4\) & PX-351 & 1.10 \\
\hline . 001 & \(11 / 6 \times 11 / 4\) & PX-211 & 1.10 \\
\hline . 002 & \(11 / 6 \times 11 / 4\) & PX-221 & 1.10 \\
\hline . 003 & \(11 / 6 \times 11 / 4\) & PX-231 & 1.10 \\
\hline . 004 & \(11 / 16 \times 11 / 4\) & PX-241 & 1.10 \\
\hline . 005 & \(11 / 4 \times 11 / 4\) & PX-251 & 1.10 \\
\hline . 006 & \(11 / 46 \times 11 / 4\) & PX-261 & 1.10 \\
\hline . 007 & \(11 / 16 \times 11 / 4\) & PX-271 & 1.10 \\
\hline . 008 & \(11 / 4 \times 11 / 4\) & PX-281 & 1.10 \\
\hline . 009 & \(11 / 6 \times 11 / 4\) & PX-291 & 1.10 \\
\hline . 01 & \(11 / 6 \times 11 / 4\) & PX-111 & 1.10 \\
\hline . 02 & 5/1/8 \(\times 15\) & PX. 121 & 1.20 \\
\hline . 03 & 11/6 \(\times 13 / 4\) & PX-131 & 1.20 \\
\hline . 04 & \(11 / 4 \times 13 / 4\) & Px-141 & 1.20 \\
\hline . 05 & \(11 / 4 \times 13 / 4\) & PX-151 & 1.30 \\
\hline . 06 & \(11 / 6 \times 2\) & PX-161 & 1.35 \\
\hline . 08 & \(11 / 6 \times 2\) & PX-181 & 1.40 \\
\hline . 1 & \(11 / 6 \times 2\) & PX-11 & 1.50 \\
\hline . 25 & \(11 / 6 \times 213 / 6\) & PX-21 & 2.00 \\
\hline . 5 & \(11 / 4 \times 31 / 6\) & PX-51 & 2.85 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{1500 WVDC} \\
\hline . 002 & \(5 / 6 \times 11 / 4\) & PX-2215 & 1.20 \\
\hline . 005 & 51/811/4 & PX-2515 & 1.20 \\
\hline . 01 & \(11 / 6 \times 18\) & PX-1115 & 1.20 \\
\hline . 02 & \(11 / 14 \times 1 \%\) & PX-1215 & 1.30 \\
\hline \multicolumn{4}{|c|}{2000 WVDC} \\
\hline . 0005 & 13/6 \(\times 13 / 1\) & PX-352 & 1.25 \\
\hline . 001 & \(13 / 4 \times 13 / 4\) & PX-212 & 1.25 \\
\hline . 005 & \(13 / 6 \times 13 / 4\) & PX-252 & 1.25 \\
\hline . 006 & \(13 / 4 \times 13 / 4\) & PX-262 & 1.25 \\
\hline . 0075 & \(13 / 4 \times 13 / 4\) & PX. 2752 & 1.25 \\
\hline . 01 & & PX-112 & 1.25 \\
\hline . 02 & \(13 / 4 \times 21 / 8\) & PX-122 & 1.35 \\
\hline . 03 & \(13 / 4 \times 21 /\) & PX-132 & 1.40 \\
\hline . 04 & \(13 / 4 \times 21 / 2\) & PX-142 & 1.40 \\
\hline . 05 & \(13 / 16 \times 21 / 2\) & PX-152 & 1.45 \\
\hline
\end{tabular}

\section*{HC HASH CAPACITORS FOR AUTOMOBILE RADIOS}

- HC-1 -Braided leads for Low R-F Resistance
- HC-2—Radial Side Leads
- HC-3-Flat Strap Leads for

Minimum R-F Impedance
\begin{tabular}{|c|c|c|c|}
\hline Mid. WVDC & Size & Cat. No. & List \\
\hline . 5120 & 7/6 \(\times 3 / 4 \times 2\) (oval fube) & HC. 1 & \$. 90 \\
\hline . 5120 & 3/6 \(\times 3 / 4 \times 2\) (oval tube) & HC-2 & . 90 \\
\hline . 5120 & \(3 / 4 \times 13 / 2\) (round tube) & HC-3 & 1.10 \\
\hline
\end{tabular}

\(\underset{\text { Exceptionally Sturdy Design }}{\text { AR }}\)
- Withstand Bouncing and Vibration
- Oil-impregnated, Metal Encased
- Resist Heat and Humidity
\begin{tabular}{|c|c|c|c|c|}
\hline Mfd. & WVDC & C Size & Cat. No. & List \\
\hline \multicolumn{5}{|c|}{AR (GENERATOR TYPES)} \\
\hline 1.0 & & \(1 \times 23 / 6\) & AR-1 & \$1.75 \\
\hline . 5 & & \(11 / 6 \times 11 / 6\) & AR-2 & . 90 \\
\hline . \(5+\) + 5 & & \(1 \times 23 / 4\) & AR-25 & 3.25 \\
\hline . 5 & & 11/4× \(11 / 6\) & AR-Ford & 1.45 \\
\hline \multicolumn{5}{|c|}{LR (VIBRATOR TYPES)} \\
\hline . 01 & 1600 & \(1 / 4 \times 7 / 0 \times 1 / 6\) & LR-11 & \$2.00 \\
\hline . 02 & 1800 & \(1 / 4 \times 7 / 6 \times 11 / 6\) & LR-12 & 2.90 \\
\hline . 007 & 1600 & 1/4 \(\times 1 / 6 \times 11 / 4\) & LR-27 & 2.65 \\
\hline
\end{tabular}

SPECIAL AUTO TYPES
\begin{tabular}{|c|c|c|c|c|}
\hline Cat. No. & mfd. & WVOC & D. XL . & List \\
\hline \multicolumn{5}{|l|}{DL-1} \\
\hline \multicolumn{5}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & & & & \\
\hline \multicolumn{5}{|l|}{GG-5} \\
\hline \multicolumn{5}{|l|}{Gas Gauge} \\
\hline Filtor & . 05 & 200 & 7/6 \(\times 17 / 2\) & 1.20 \\
\hline \multicolumn{5}{|l|}{OG-50} \\
\hline Oil Gouge & 25 & 200 & 11/6x 17 & 1.40 \\
\hline \multicolumn{5}{|l|}{P-2077} \\
\hline \multicolumn{5}{|l|}{Ford} \\
\hline R. 3402 ment & . 5 & 200 & 11/6x 1\% & 1.25 \\
\hline \multicolumn{5}{|l|}{P-3402 .} \\
\hline \multicolumn{5}{|l|}{Ammeter} \\
\hline Capacitor & . 5 & 200 & 11/4x \(\times 2\) & . 90 \\
\hline \multicolumn{5}{|l|}{P-2153} \\
\hline \multicolumn{5}{|l|}{Motorola} \\
\hline Replacement . 0 & 008+. & 081000 & 3/4 \(\times 11 / 8\) & . 80 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|}
\hline Mfd. & L. \(\times\) W. \(\times\) H. & Cat. No, & List \\
\hline \multicolumn{4}{|c|}{400 WVDC} \\
\hline . 1 & \(113 / 4 \times 1 \times 3 / 4\) & BP. 1 & \$3.20 \\
\hline . 25 & \(113 / 4 \times 1 \times 3 / 4\) & BP-25 & 3.35 \\
\hline . 5 & \(113 \times 1 \times 1 / 4\) & BP. 50 & 3.65 \\
\hline 1.0 & \(2 \times 13 / 4 \times 1 / 8\) & BP-10 & 4.20 \\
\hline \(.1+.1\) & \(113 / 6 \times 1 \times 3 / 4\) & BP-21 & 4.25 \\
\hline \(.25+.25\) & \(113 / 6 \times 1 \times 7\) & BP-225 & 4.50 \\
\hline . \(5+.5\) & \(2 \times 13 / 4 \times 1 / 4\) & BP. 250 & 4.90 \\
\hline \(.1+.1+.1\) & \(113 / 6 \times 1 \times 3 / 4\) & BP. 31 & 5.10 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{600 WVDC} \\
\hline . 05 & \(113 / 6 \times 1\) & \(\times 3 / 4\) & BP-56 & 3.20 \\
\hline . 1 & \(113 / 6 \times 1\) & \(\times 3 / 4\) & BP-16 & 3.35 \\
\hline . 25 & \(113 / 6 \times 1\) & \(\times 3 / 4\) & BP-256 & 3.40 \\
\hline . 5 & \(113 / 6 \times 1\) & \(\times 1 / 6\) & BP-506 & 3.70 \\
\hline 1.0 & \(2 \times 13\) & \(\times 1 /\) & BP-106 & 4.25 \\
\hline 2.0 & \(2 \times 2\) & \(\times 11 / 2\) & BP. 206 & 5.65 \\
\hline . \(05+.05\) & \(113 / 4 \times 1\) & \(\times 3 / 4\) & BP. 2056 & 4.25 \\
\hline \(.1+.1\) & \(113 / 6 \times 1\) & \(\times 3 / 4\) & BP-216 & 4.40 \\
\hline \(.25+.25\) & \(113 / 4 \times 1\) & x \(1 / 7\) & BP-2256 & 4.65 \\
\hline . \(5+.5\) & \(2 \times 13 / 4\) & \(\times 7\) & BP-2508 & 5.00 \\
\hline \(1.0+1.0\) & \(2 \times 2\) & \(\times 11 / 8\) & BP-116 & 6.10 \\
\hline \(.1+.1+.1\) & \(13 / 16 \times 1\) & \(\times 3 / 4\) & EP-316 & 5.10 \\
\hline \(.25+.25+.25\) & \(2 \times 13 / 4\) & \(\times 1 / 8\) & BP-3256 & 5.65 \\
\hline \(.5+.5+.5\) & \(2 \times 2\) & \(\times 11 / 8\) & BP. 356 & 6.75 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline & \multicolumn{2}{|l|}{1000 WVDC} & & \\
\hline . 05 & \(113 / 16 \times 1\) & \(\times 3 / 4\) & BP. 51 & 3.35 \\
\hline . 1 & \(113 / 6 \times 1\) & \(\times 3 / 4\) & BP. 11 & 3.50 \\
\hline . 25 & \(113 / 16 \times 1\) & \(\times 3 / 4\) & BP. 251 & 3.60 \\
\hline . 5 & \(2 \times 13 / 4\) & \(\times 1 / 8\) & BP. 501 & 3.80 \\
\hline 1.0 & \(2 \times 2\) & \(\times 11 /\) & BP. 101 & 5.25 \\
\hline \(.05+.05\) & \(113 / 6 \times 1\) & \(\times 3 / 4\) & BP. 2051 & 4.45 \\
\hline \(.1+.1\) & \(113 / 6 \times 1\) & \(\times 3 / 4\) & BP-211 & 4.55 \\
\hline . \(25-.25\) & \(2 \times 13 / 4\) & \(\times 1 / 8\) & BP-2251 & 4.80 \\
\hline \(.5+.5\) & \(2 \times 2\) & \(\times 11 / 8\) & BP-2501 & 6.30 \\
\hline \(.1+.1+.1\) & \(113 / 4 \times 1\) & \(\times 1 / 8\) & BP. 311 & 5.60 \\
\hline . \(25+.25+\) & \(2 \times 2\) & \(\times 11 / 8\) & PB-3251 & 7.00 \\
\hline
\end{tabular}

\section*{PQ PHOTOFLASH CAPACITORS}

- Smallest Possible Construction with Maximum Dependability
- Oil-impregnated and Filled
High Insulation Resistance
- Hermetically Sealed
- Uniform Storage of Energy for Long Periods
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Mfd. & DC Peak* Photoflash Volts & Watt/Sec. Total & Dimensions
\[
\text { T. } \times \text { W. } \times H \text {. }
\] & Weight lbs. & Cat. Na. & \begin{tabular}{l}
List \\
Price
\end{tabular} \\
\hline 10 & 2500 & 31 & \(21 / 4 \times 33 / 4 \times 41 / 2\) & \(13 / 4\) & PQ-2510 & \$17.00 \\
\hline 15 & 2500 & 47 & \(33 / 6 \times 33 / 4 \times 41 / 6\) & \(21 / 2\) & PQ-2515 & 20.00 \\
\hline 25 & 2500 & 78 & \(4 \% \times 33 / 4 \times 51 / 4\) & 41/4 & PQ-2525 & 26.50 \\
\hline 35 & 2500 & 109 & \(4 \% \times 33 / 4 \times 7\) & 6 & PQ. 2535 & 32.50 \\
\hline 15 & 3000 & 67 & \(3316 \times 33 / 4 \times 4 \%\) & 3 & PQ-315 & 24.50 \\
\hline 25 & 4000 & 200 & \(4 \% \times 33 / 4 \times 91 / 4\) & 71/4 & PQ-425 & 42.50 \\
\hline
\end{tabular}


\section*{FILTEROL \({ }^{\text {® }}\) TYPES}


Filteral 1 Filterol 2 Filseral 3
Filierol 4
- Suppress Man-made Radio and TV Interference
- Small, Completely Self-contained
- Quickly, Easily Installed

Filperol Types 1, 2, and 3-Designed for connection in series with power supply lines to interference-producing devices . . . A 3-terminal network with the case as one terminol . . . The selected filter should have a rating higher than the continuous operating current of the offending device . . . A single Filterol connected to the high side of the line is usuolly sufficient . . . In severe cases a Filteral in each leg of the power line may be necessary . . . For three or four-wire systems, a Filterol in each wire is necessary.

Filperal Type 4-A new, exclusive Sprogue development incorporating a Sprague MYPASS \({ }^{18}\) Copacitor . . . Provides exceptionally high attenuation at frequencies obove 5 megacycles . . . Intended for small devices with continuous current ratings up to 20 amperes.
\begin{tabular}{|c|c|c|c|c|}
\hline Cot. No. & Amps. & Volts AC or DC & Size & List \\
\hline Filteral 1 & 1 & 115 & \(1 / 1 \times 11 / 4 \times 13\) & \$13.50 \\
\hline Filteral 2 & 10 & 115 & \(11 / 8 \times 2 \times 2\) & 14.80 \\
\hline Filterol 3 & 35 & 115 & \(17 / 2 \times 276\) & 27.40 \\
\hline Filteral 4 & 20 & 220 & 1 "dia. \(\times 113 /{ }^{\prime \prime}\) lang & 3.05 \\
\hline
\end{tabular}

\section*{IF TYPES}


IF-15—TRIPLE-SECTION FILTER for all small motor-operoted devices such as food and drink mixers, vacuum cleaners, fans, drills, etc. Especially designed to prevent accidental shocks from discharge of filter capocitors.

IF-11—DUAL HIGH-CAPACITY FILTER with completely enclosed safety construction. Designed for use on motors over 1 horsepower ond up to 220 volts \(A C\) or DC. Also used on high-current arcing or sparking devices.

IF-2 1 —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 mators.

IF-SI-SINGLE SECTION 2-LEAD FILTER with can completely insulated. For use across make-and-break contacts, such as thermostats, circuit breakers, door-bells, buzzers, relays, etc.
[F-37-3-SECTION 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 opproved.
\begin{tabular}{lccr}
\hline Cot. No. & Volts AC or DC & Dia. \(\times\) Length & Lisf \\
\hline IF.15 & 220 & \(1 \times 23 / 4\) & \(\$ 2.60\) \\
IF-11 & 220 & \(13 / 1 \times 31 / 2\) & 7.80 \\
IF-21 & 220 & \(1 \times 23 / 6\) & 1.75 \\
IF.S1 & 220 & \(3 / 4 \times 21 / 6\) & 115 \\
IF-37 & 220 & \(1 \times 27 / 4\) & 2.25 \\
\hline
\end{tabular}

\section*{SPRAGUE TO-3}

UNIVERSAL CAPACITOR and RESISTOR ANALYZER with BUILT-IN D-C VOLT-MILLIAMMETER


\section*{DELUXE TEL-OHMIKE}

The most comprehensive copacitor analyzer available . . . A sturdy, relioble instrument designed to simplify electronic servicing . . . Exclusive "Speedy-check" design locotes most open, intermittent, or shorted eopacitors WITHOUT REMOVING THEM FROM CIRCUIT . . . A boon to the busy service technician! Also measures insulation resistance of motors, transformers, etc.

\section*{SPECIFICATIONS}

Capacity: . \(0000 \mathrm{l}-2,000 \mathrm{Mfd}\). in 4 ranges.
Power Factor: \(0.50 \%\) of 60 cycles.
Insulation Resispance: \(0-2500\) Megahms (Direct reading on the meter).
Electrolytic Leakager Measured in Ma. of rated D-C valtoge. Capacity and pawer factor rated
of electralytic condensers meosured with roted of electralytic condensers \(m\)
polarizing volfoge applied.

Resistance: 2.5 Ohms-25 Megs. in 3 ranges.
D.C. Meter Rangez 0-15, 150,750 valtg-\(0-1.5,15,75\) Milliomperes.

Slze: \(131 / 4\) " wide, \(101 /{ }^{*}\) " high,-5" deep.
Powers 35 watts af 115 valts - 60 cycles.
Shipping Weight: 15 lbs .

\section*{Qona－mite DISC CERAMCS}
－Tiny，Tough，Dependable in Every Application
－Low Self－inductance of Silvered Flat－plate Design means Very High By－pass Efficiency in All V－H－F Circuits

Moisture－resistant Insulating Coating
Ceramite Disc Ceramics Easily Fit into Tight Spaces
Rated at 500 WVDC， 1000 VDC Test under \(85^{\circ} \mathrm{C}\) Continuous Operation

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{G－A TYPES} & \multicolumn{6}{|c|}{HIGH－K TYPES} \\
\hline \multicolumn{5}{|l|}{\begin{tabular}{l}
－Ideal Where Temperature Coefficient is Not Important，such as By－pass and Coupling Uses \\
－Alternates for Foil－micas and Tubular Ceramics
\end{tabular}} & \multicolumn{6}{|l|}{\begin{tabular}{l}
Designed Specifically for Minimum Capacitance Requirements \\
Intended for By－pass and Coupling Ap－ plications where Additional Capacitance is Not Important
\end{tabular}} \\
\hline MMF & Dia，\(x\) Thick， & \[
\begin{gathered}
\text { Old } \\
\text { Caf. No. }
\end{gathered}
\] & \[
\begin{gathered}
\text { New } \\
\text { Cat. No. }
\end{gathered}
\] & List & MF & Diam，\(x\) Thick． & \[
\begin{gathered}
\text { Old } \\
\text { Cat. No. }
\end{gathered}
\] & \[
\begin{gathered}
\text { New } \\
\text { Cap. No. }
\end{gathered}
\] & & List \\
\hline 10
15 &  & 19 Cl 19
19 C 22 & \[
\begin{aligned}
& \text { 5GA-Q1 } \\
& 5 G A-Q 15
\end{aligned}
\] & \[
\begin{aligned}
& \$ .25 \\
& .25
\end{aligned}
\] & & SING & LE UN & TS & & \\
\hline 22 & 3／10 \(\times\) 洼 & 19 C 23 & \({ }_{5} 5 \mathrm{GA}\)－Q22 & ． 25 & & & & & & \\
\hline 25
33
3 & \％／8x \(\%\) \％\({ }^{\text {\％}}\) & 19 C 27
19 C 24 & 5GA．Q25
5GA－Q33 & ． 25 & ． 00015 &  & 19 Cl
19 C 20 & 5HK．D1
5HK－D1 & & ． 25 \\
\hline 47 & \％ 6 沲 & 19C25 & 5GA－Q47 & ． 25 & ． 002 &  & 29C2 & 5HK－D2 & & ． 25 \\
\hline 50 & \％\(\times\) x \(3 / 4\) & 19 C 28 & 5GA－Q5 & ． 25 & ． 0022 & 1980为 & 29C28 & 5HK－D22 & & ． 25 \\
\hline 68 & \％\({ }^{1 / 4} \times\) & 19 Cl 10 & 5GA．Q68 & ． 25 & ． 0033 & 1985 \({ }^{168}\) & 29 C 19 & 5HK－D33 & & ． 25 \\
\hline 100
120 &  & \(19 \mathrm{Cl1}\)
19 C 29 & 5GA－T1 & ． 25 & ． 0047 &  & 29 C 20 & 5HK－D47 & & ． 25 \\
\hline 150 &  & 19 Cl 2 & 5GA－T15 & 25 & 005 & 1\％x \(\times\) \％ & 29 Cl & 5HK－D5 & & ． 25 \\
\hline 200 &  & 19 C 30 & 5GA－T2 & ． 25 & ． 0068 &  & 36 Cl 14 & 5HK－D68 & & ． 25 \\
\hline 220 & \％\(x^{3 / 2}\) & 19 Cl 3 & 5GA．T22 & ． 25 & ． 01 & \(3 / 4 \times\) 为 & 36 Cl & 5 HK －S 1 & & ． 30 \\
\hline 270
330 & 商× & 19 C 31
19 Cl & \[
\begin{aligned}
& 5 \mathrm{GA}-\mathrm{T} 27 \\
& 5 \mathrm{GA}-\mathrm{T} 33
\end{aligned}
\] & ． 25 & ． 015 & 29／8 \(\times\) 为 & \(41 \mathrm{C6}\) & 5HK－S15 & & ． 40 \\
\hline 330
470 &  & \(19 \mathrm{Cl}{ }^{19}\) & 5GA-T47 & .25 & & & & & & \\
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& 500 \\
& 680
\end{aligned}
\]} & \％\(\times\) 年 & 19 C 32 & 5GA－T5 & ． 25 & \multicolumn{6}{|c|}{DUAL UNITS} \\
\hline & \％\(⿻ 上 丨^{1 / 2}\) & 19 Cl 7 & 5GA－T68 & 25 & & & & & & 40 \\
\hline ． 001 MF & 19008 10 & & \[
\begin{aligned}
& \text { 5GA-DI } \\
& \text { 5GA.DI }
\end{aligned}
\] & ． 25 & 2×．001 &  & 29 Cb & \[
5 \mathrm{HK}-2 \mathrm{D} 15
\] & & ． 40 \\
\hline ． 00015 &  & \[
\begin{aligned}
& 29 C 8 \\
& 36 C 17
\end{aligned}
\] & \[
\begin{aligned}
& \text { 5GA-D15 } \\
& 5 G A-D 2
\end{aligned}
\] & ． 25 & 2×．002 &  & 29C5 & \(5 \mathrm{HK}-2 \mathrm{D} 2\) & & ． 40 \\
\hline ． 0022 & 30x & 36 Cl 3 & 5GA－D22 & ． 25 & & & & 5HK－2022 & & \\
\hline ． 0033 &  & 36 Cl 2 & 5GA－D33
5GA－D47 & ． 25 & 2x．002 & & 36 C 2 & 5HK-2D4 & & ． 45 \\
\hline ． 00047 & 29\％0 \(\times 1 / 2\) & 41 Cl & 5GA－D47 & ． 30 & \(2 \times .022\)
\(2 \times .0047\) &  & 36 C 21 & 5HK．2D47 & & ． 45 \\
\hline
\end{tabular}

BULPLATE \({ }^{\otimes}\)

\section*{MULTIPLE CERAMICS}

－These Rugged Units Combine in One Compact Assembly All the Capacitors Used in One or More Stages of a Radio Circuit
－Fit Tight Spaces in Miniature Sets
－Raled af 500 WVDC， 1000 VDC Test



\begin{tabular}{|c|c|c|}
\hline Cat．No． & L．\(\times\) W．\(\times\) T． & List \\
\hline 3AC5 & \(11 / 8 \times 4 \times 8 / 8\) & \(\$ .75\) \\
\hline & \[
T_{3}^{F O}
\] & \(\frac{M F D_{3}}{3 \times .004}\) \\
\hline Col． Na & L．\(\times\) W，\(\times\) T． & List \\
\hline 34C6 & \(11 / 2 \times 8 \times 8\) & \＄． 65 \\
\hline
\end{tabular}

\section*{NPO TYPES}
－Zero Temperature－coefficient Capacitors
－Used Where Capacitance Change with Temperature is Undesirable
－Superior to Silvered－mica Types in Stabil－ ity，High＂Q＂，and Insulation Resistance
\begin{tabular}{|c|c|c|c|c|c|}
\hline MMF & Diam． x Thick． & \[
\begin{aligned}
& \text { Old } \\
& \text { Cat. No. } \\
& \hline
\end{aligned}
\] & \[
\begin{gathered}
\text { New } \\
\text { Cat. No. }
\end{gathered}
\] & & List \\
\hline 10 & 3／83／2 & 19C3 & 5 TCC－Q1 & 5 & ． 50 \\
\hline 15 & \％\(\times\) 5 \(/ 2\) & 19 C & 5TCC－Q15 & & ． 50 \\
\hline 22 & 1\％x \(0^{5 / 8}\) & 29 Cl 2 & 5 TCC．Q22 & & ． 50 \\
\hline 25 & 19／8．\(\times 5 / 2\) & 29 Cl 18 & 5TCC－Q25 & & ． 50 \\
\hline 33 &  & 29 Cl 3 & 5TCC－Q33 & & ． 50 \\
\hline 47 & \(19 / 8 \times 3 / 2\) & 29 Cl 4 & 5 SCC－Q47 & & ． 55 \\
\hline 68 & 1／4 \(\times 3 / 8\) & 36 C 9 & 5TCC－Q68 & & ． 55 \\
\hline 100 & 3／4 \(\times\) 㐌 & 36 C 10 & 5TCC－T1 & & ． 55 \\
\hline 150 & 2\％\(\times\) \％\(/\) \％ & 41C4 & 5TCC－T15 & & ． 60 \\
\hline
\end{tabular}

N750 TYPES
－Negative Temperalure Compensation is \(750 \mathrm{ppm} /{ }^{\circ} \mathrm{C}\)
\begin{tabular}{|c|c|c|c|c|}
\hline 10 & \％\(\times\) 3／28 & 19C4 & STCU－Q1 & ． 50 \\
\hline 15 & \％\(\times\) 3／28 & 19C6 & 5TCU－Q15 & ． 50 \\
\hline 22 & \％\(\times\) 为 & \(19 \mathrm{C7}\) & 5 TCU－Q22 & ． 50 \\
\hline 25 & \％\(\times\) 5 \(/ 1 / 2\) & 19 C 26 & STCU－Q25 & ． 50 \\
\hline 33 & \％\(\%\) 5／82 & 19C8 & 5TCU．Q33 & ． 50 \\
\hline 47 & \％\(\times\) 5／82 & 19 C 9 & STCU－Q47 & ． 50 \\
\hline 68 & 19／2x \(\times 1 / 2\) & 29 Cl 5 & 5TCU－Q68 & ． 50 \\
\hline 100 & 19\％93的 & 29 Cl 6 & STCU－T1 & ． 50 \\
\hline 150 & 19 㐌 \(\times 1 / 2\) & 29 Cl 7 & 5TCU－T15 & ． 50 \\
\hline 200 & \％\(\times\) 5／2 & 36 Cl 16 & 5 TCU－T2 & ． 50 \\
\hline 220 & \(3 / 4 \times 5 / 8\) & \(36 \mathrm{Cl1}\) & 5TCU．T22 & ． 50 \\
\hline 330 & 29／0 \(\times\) 友 & \(41 \mathrm{C5}\) & 5TCU－T33 & ． 50 \\
\hline
\end{tabular}
＂DOORKNOB＂CERAMIC high－volitage（15 KV）

－New，Improved Design Consists of Ceramic Slug Encased in Molded Rubber Jacket
－Special Rubber will Withstand Corona Almosphere Without Deterioration
－Will Withstand 22，500 Volt Dielectric Test
－Self－grommet Permits Easy Mounting in Chassis
\begin{tabular}{ccccr}
\hline MMF & WVDC & Dia．\(\times\) Length & Caf．No． & List \\
\hline 500 & 15,000 & \(1 \times 13 / 2\) & \(510 C 1\) & \(\$ 2.00\) \\
\hline
\end{tabular}

\section*{}

\section*{TVL TWIST-LOK^ ELECTROLYTICS}

- Especiolly Designed for Tough TV Replacement Applicotions
- Hermetically Sealed in Aluminum Cans for Long Life
- The Most Dependable Electrolytic in Such Compact Size
- Stand Up Under Extremely High Temperatures, High Ripple Currents, High Surge Voltages
- Easy to Mount-A Twist of the Tabs Locks Unit in Place
- Complete with Bakelite and Metal Washers, They're ideol for Above-chassis Mounting
- Designed for \(85^{\circ} \mathrm{C}\) Operation, Up to 450 WVDC
* Trademark


\begin{tabular}{|c|c|c|c|c|}
\hline Mfd. \(\%\) WVDC Dic & a. \(\times\) Length & \[
\begin{gathered}
\text { Old } \\
\text { Cat. No. }
\end{gathered}
\] & New Cot. No. & List \\
\hline \multicolumn{5}{|c|}{QUADRUPLE UNITS} \\
\hline 30+30+30@150/40@25 & \(1 \% \times 2\) & EL. 434 & TVL-4415 & \$3.10 \\
\hline 40+40+30@150/20@25 & \(1 \% \times 2\) & EL-443 & TVL-4420 & 3.10 \\
\hline 50+50+50@150/20@25 & \(1 \% \times 2\) & EL-452 & TVL. 4425 & 3.55 \\
\hline 40+20+10@200/20@25 & \(13 \times 2\) & El-422 & TVL.4470 & 3.20 \\
\hline \[
\begin{aligned}
& 100+40+10 @ 250 / \\
& 100 @ 50
\end{aligned}
\] & 1\%×31/2 & TVL-414 & TVL-4516 & 5.15 \\
\hline \[
\begin{aligned}
& 80+60+40 @ 250 / \\
& 20 @ 150
\end{aligned}
\] & \(1 \% \times 4\) & TVL-405 & TVL-4524 & 5.10 \\
\hline \[
\begin{gathered}
100 @ 300 / 40 @ 50 / \\
80+20 @ 25
\end{gathered}
\] & 1\% \(\times 3\) & TVL-402 & TVL-4555 & 4.55 \\
\hline \multicolumn{5}{|l|}{120@300/20@250/20@25/} \\
\hline 100@30 & 1\%×31/2 & & TVL-4562 & 5.25 \\
\hline 10+10+10@300/20@25 & \(13 / 2\) & EL-412 & TVL-4565 & 2.95 \\
\hline \(60+40+20 @ 300 / 50\) @ 25 & \(13 \times 31 / 2\) & TVL-60 & TVL-4570 & 4.70 \\
\hline \[
\begin{aligned}
& 40+40+40 @ 300 \% \\
& 20 @ 150
\end{aligned}
\] & \(1 \% \times 3\) & TVL-420 & TVL-4575 & 4.90 \\
\hline \(40+40+20+10 @ 300\) & \(1 \% \times 31 / 2\) & TVL-423 & TVL-4579 & 4.55 \\
\hline \[
\begin{aligned}
& 40 @ 350 / 40+20 @ 300 / \\
& 20 \text { @ } 25
\end{aligned}
\] & \(13 / 2 \times 31 / 2\) & El-432 & TVL-4605 & 4.50 \\
\hline \multicolumn{5}{|l|}{10+10@350/} \\
\hline \(10+10\) @300 & \(13 / 2\) & TVL-34 & TVL-4612 & 3.10 \\
\hline \(20+10+5\) @350/10@25 & \(13 \times 2\) & EL-415 & TVL-4620 & 3.10 \\
\hline \[
\begin{aligned}
& 40+40+40 @ 350 / \\
& 150 @ 50
\end{aligned}
\] & 1\%x4 & TVL-409 & TVL-4628 & 5.65 \\
\hline 80 (a) \(400 / 40+20+10\) (1)300 & \(13 / 2 \times 31 / 2\) & & TVL-4641 & 5.55 \\
\hline \multicolumn{5}{|l|}{40@400/10@350/} \\
\hline 10+10(a)400/25@25 & \(11 / 8 \times 2\) & TVL. 425 & TVL-4662 & 2.80 \\
\hline \(20+20+20\) @ \(400 / 20\) (a)25 & \(1 \% \times 21 / 2\) & EL-442/TVL-426 & IVL-4667 & 3.85 \\
\hline \(80+10+10+10\) @ 400 & \(13 \times 31 / 2\) & TVL-410 & TVL-4675 & 4.70 \\
\hline \(80+25+10+100,400\) & \(1 \% \times 4\) & TVL-401 & TVL-4680 & 5.25 \\
\hline 20@450/80+20@200/
50@50 & \multicolumn{3}{|c|}{20@450/80+20@200/} & 4.10 \\
\hline \multicolumn{5}{|l|}{10@450/10@300/} \\
\hline 60@200/100@50 & \(11 / 2 \times 21 / 2\) & TVL-404 & TVL-4705 & 3.80 \\
\hline \multicolumn{5}{|l|}{10@450/100+10@350/} \\
\hline \multicolumn{5}{|l|}{10@450/60+40@350/} \\
\hline 25 (a)25 & \(11 / 6 \times 4\) & & TVL-4707 & 4.60 \\
\hline \multicolumn{3}{|l|}{20@450/15+15@350/} & TVL-4708 & 3.80 \\
\hline \multicolumn{5}{|l|}{80@450/10@400/} \\
\hline 30@300/40@150 & \(13 \times 4\) & & TVL-4710 & 5.25 \\
\hline 20+15@450/20+20@25 & \(1 \% \times 2\) & EL-423 & TVL-4712 & 3.45 \\
\hline \(20+20\) @ \(450 / 30+30\) @ 300 & \(11 / 6 \times 31 / 2\) & EL-425 & TVL-4715 & 4.50 \\
\hline \(40+10\) (a) \(450 / 35+10\) @350 & \(11 / 6 \times 31 / 2\) & TVL-59 & TVL-4718 & 4.80 \\
\hline \(40+40\) (9)450/30+30 (a) 350 & \(13 \times 4\) & & TVL-4720 & 5.90 \\
\hline 10+10+10@450/20@25 & \(13 \times 2\) & EL-431 & TVL-4723 & 3.15 \\
\hline 40+10+10@450/250@25 & \(1 \% \times 3\) & TVL-422 & TVL.4726 & 4.70 \\
\hline 40+15+10(a)450/20@25 & \(1 \% \times 3\) & TVL-421 & TVL-4729 & 4.10 \\
\hline 40+20+20@450/40@25 & \(1 \% \times 3\) & TVL.413 & TVL. 4732 & 4.65 \\
\hline 40+30+10@450/20@25 & \(1 \% \times 31 / 2\) & EL-424 & TVL-4734 & 4.50 \\
\hline \(40+40+10\) (9)450/20 @25 & \(11 / 0 \times 31 / 2\) & TVL-415 & TVL-4736 & 4.70 \\
\hline \(40+40+40\) (4)450/40@25 & \(1 \% \times 4\) & TVL-424 & TVL-4739 & 5.50 \\
\hline \(30+30+15\) @ \(450 / 30\) @ 50 & \(1 \% \times 3\) & TVL-417 & TVL-4742 & 4.55 \\
\hline \(40+40+10\) @450/25@50 & \(11 / 6 \times 31 / 2\) & TVL-408 & TVL-4745 & 4.70 \\
\hline \[
\begin{aligned}
& 40+40+10 @ 450 / \\
& 100 \text { (a) } 100
\end{aligned}
\] & \(11 / 6 \times 31 / 2\) & TVL. 406 & TVL-4747 & 5.55 \\
\hline 10+10+10@450/10@150 & \(1 \% \times 2\) & TVL. 36 & TVL-4750 & 3.15 \\
\hline \(60+10+10\) @450/20@150 & \(1 \% \times 3\) & TVL-68 & TVL. 4753 & 4.55 \\
\hline \(10+10+10+10 @ 450\) & \(11 / 6 \times 2\) & EL-410/TVL-419 & TVL.4760 & 3.35 \\
\hline \(20+20+20+20 @ 450\) & 11/6 \(\times 3\) & EL-420 & TVL-4763 & 4.70 \\
\hline \(30+15+15+15\) (1)450 & \(1 \% \times 3\) & TVL-418 & TVL-4766 & 4.45 \\
\hline \(30+30+15+10 @ 450\) & \(13 / 2 \times 31 / 2\) & TVL-58 & TVL-4769 & 4.70 \\
\hline 20@475/40@300/ & & & & \\
\hline 100@50/80@25 & \(1 \% \times 3\) & & TVL-4800 & 4.45 \\
\hline 10@475/10@450/ & & & & \\
\hline 80@200/50@60 & \(13 \times 3\) & TVL-37 & TVL.4806 & 3.85 \\
\hline 25@475/20@450/ & & & & 4.60 \\
\hline \[
\begin{gathered}
20 @ 300 / 100 @ 50 \\
10 @ 475 / 60 @ 450 /
\end{gathered}
\] & \(13 / 8 \times 3\) & TVL-412 & TVL-4809 & 4.60 \\
\hline 30@400/125@50 & \(13 \times 4\) & & TVL-4811 & 5.55 \\
\hline \[
\begin{aligned}
& 15+15 @ 475 / 80 @ 300 / \\
& 40 @ 50
\end{aligned}
\] & 1\%×3 & TVL-411 & TVL-4815 & 4.80 \\
\hline 10+5@475/80@450/ & & & & \\
\hline 40@50 & \(13 / 831 / 2\) & & TVL-4819 & 4.90 \\
\hline 40+20+10@475/10@25 & \(13 / 4 \times 3\) & TVL-38 & TVL-4822 & 4.85 \\
\hline 20+20+10@475/10@300 & \(1 \% \times 21 / 2\) & TVL-403 & TVL-4826 & 4.30 \\
\hline \(10+10+10+10 @ 475\) & \(1 \% \times 2\) & TVL-39 & TVL-4830 & 3.50 \\
\hline \(40+20+10+10 @ 475\) & \(13 \times 3\) & TVL-40 & TVL-4840 & 5.10 \\
\hline
\end{tabular}

\section*{INSULATING TUBES}

These closed-top black insuloting sleeves ore made of tightly fitting Kraftboord. Order with capacitors as required.
\begin{tabular}{|c|c|c|c|}
\hline Cof. No. & Description & Cop. No. & Dascription \\
\hline HKT-1 & For \(1^{\prime \prime} \times 2^{\prime \prime}\) can & HKT-6 & For \(17 \%^{\prime \prime} \times 21 / 2^{\prime \prime}\) can \\
\hline HKT-2 & For \(1^{\prime \prime} \times 21 / 2^{\prime \prime}\) can & HKT-7 & For 1\%" \(\times 3^{\prime \prime}\) can \\
\hline HKT-3 & For 1" \(\times 3^{\prime \prime}\) can & НКТ-8 & For \(113^{\prime \prime} \times 31 / 2^{\prime \prime}\) can \\
\hline HKT-4 & For \(1^{\prime \prime} \times 4^{\prime \prime}\) can & HKT-9 & For \(1 \%^{\prime \prime} \times 4^{\prime \prime} \mathrm{ca}\) \\
\hline HKT. 5 & For \(1 \%^{\prime \prime} \times 2^{\prime \prime}\) can & & \\
\hline
\end{tabular}

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\section*{ATOM \({ }^{\text {® }}\) electrolytics}
- The Smallest Dependable Dry Electrolytic
- Practically Every Needed Capacity, Voltage, or CombinationWill Answer \(90 \%\) of Service Requirements for Dry Electrolytic Replacements.
- Guaranteed to Have Low Leakage and Long Shelf Life
- Will Withstand Extremely High Temperatures, High Ripple Currents, High Surge Voltages
- Easy to Mount-Will Fit Anywhere
- Suitable for \(85^{\circ} \mathrm{C}\) Operation, Up to 450 WVDC
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Mfd. (a) WVDC & Dia. \(\times\) Length & Old Cat. Nos. & New Cat, No. & List & Mfd. (1) WVDC & Dia. \(\times\) Length & Old Cat. Nos. & New Cat, No. & List \\
\hline \multicolumn{5}{|c|}{SINGLE UNITS} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 10 @ 350 \\
& 12 @ 350
\end{aligned}
\]} & \multirow[t]{2}{*}{\begin{tabular}{l}
\(11 / 16 \times 11 / 16\) \\
\(11 / 16 \times 111 / 6\)
\end{tabular}} & \multirow[t]{2}{*}{TVA-89 UT-123/TVA-90} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { TVA-1604 } \\
& \text { TVA-1605 }
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \$ 1.25 \\
& 1.30
\end{aligned}
\]} \\
\hline 50 @6 & \(3 / 6 \times 11 / 8\) & TVA-30 & & & & & & & \\
\hline 100@6 & 1/2 \(\times 11 / 8\) & UHC-106/TVA-31 & TVA-1100
TVA-1101 & \$ 1.95 & \multirow[t]{4}{*}{\(16 @ 350\)
\(20 @ 350\)
\(30 @ 350\)
\(40 @ 350\)
\(60 @ 350\)} & \multirow[t]{4}{*}{\[
\begin{gathered}
3 / 4 \times 111 / 4 \\
13 \times 11 / 14 \\
13 \times 23 / 46 \\
7 \times 27 / 4 \\
1 \times 27 / 4
\end{gathered}
\]} & \multirow[t]{2}{*}{UT-163 TVA-91 UT-203/TVA-92} & TVA-1607 & 1.40 \\
\hline 250 @ & 3/8 \(\times 17 / 4\) & UHC-206/TVA-26 & TVA-1102 & 1.35 & & & & TVA-1608 & 1.45 \\
\hline 500@ 6 & \(5 / 18\) & UHC-506/TVA-27 & TVA-1103 & 1.55 & & & TVA-93 & TVA-1610 & 1.65 \\
\hline 1000 @6 & \(11 / 6 \times 21 / 6\) & UHC-1000/TVA-1 & TVA-1104 & 1.90 & & & TVA-94
TVA-101 & TVA-1611
TVA-1613 & 1.75
1.95 \\
\hline 1500 @6 & \(13 / 6 \times 211 / 4\) & UHC-1500/TVA-28 & TVA-1105 & 2.10 & \multirow[t]{2}{*}{2 (1)450} & \multirow[b]{2}{*}{7/6x 15} & \multirow[b]{2}{*}{TVA-103} & \multirow[b]{2}{*}{TVA-1701} & \multirow[t]{2}{*}{} \\
\hline 2000 96 & \(13 / 6 \times 215 / 6\) & TVA-2 & TVA-1106 & 2.30 & & & & & \\
\hline 100@12 & \% \(611 / 4\) & UHC-1 12 /TVA-35 & TVA-1130 & 1.20 & 4 (1)450 & 916 \(\times 111 / 6\) & UT-4/TVA-104 & TVA-1702 & 1.15 \\
\hline 250@12
\(500 @ 12\) & 5/6x \(\times 1116\) & UHC-212/TVA. 3 & TVA-1131 & 1.45 & 8 @450 & \(11 / 6 \times 1110\) & UT-8/TVA-106 & TVA-1704 & 1.25 \\
\hline \(500 @ 12\)
\(1000 @ 12\) & \(13 / 4 \times 111 / 4\) & UHC.512/TVA-4 & TVA-1132 & 1.70
2.25 & \(10 @ 450\)
\(12 @ 450\) & 110 \(\times 1116\) & UT-10/TVA-21 & TVA-1705 & 1.30 \\
\hline & & & & & \multirow[t]{2}{*}{16@450} & \multirow[t]{2}{*}{\(3 / 4 \times 23 / 6\)} & \multirow[t]{2}{*}{UT-16/TVA-1 10} & \multirow[t]{2}{*}{TVA-1708} & \multirow[t]{2}{*}{1.40} \\
\hline \[
\begin{aligned}
& 100 @ 15 \\
& 250 @ 15
\end{aligned}
\] & \(5 \times 13 / 6\) & UHC-1 15 /TVA-42 & TVA-1160 & 1.25 & & & & & \\
\hline 500 @15 & \(11 / 10 \times 23 \times\) & UHC-215/TVA-43 & TVA-1161 & 1.55 & \[
\begin{aligned}
& 20 @ 450 \\
& 30 @ 450
\end{aligned}
\] & \(3 / 4 \times 23 / 6\) & \multirow[t]{2}{*}{UT-20/TVA-22 UT-30/TVA-23} & TVA-1709 & 1.55 \\
\hline 1000 @15 & 7/4 \(\times 21 / 4\) & UHC-1015/TVA-45 & TVA-1162
TVA-1163 & 1.75
2.30 & \multirow[t]{2}{*}{\[
\begin{aligned}
& 40 @ 450 \\
& 50 @ 450
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 1 / 2 \times 211 / 16 \\
& 1 / 2 \times 3316
\end{aligned}
\]} & & & 1.70
1.80 \\
\hline 2 (1)25 & \% \(\times 11 / 8\) & TVA-49 & & & & & \multirow[t]{2}{*}{TVA-114
TVA-116} & TVA-1712 & 1.80
2.10 \\
\hline 5@25 & \% \(1 / 6 \times 11 / 8\) & TA-5/TVA-50 & TVA-1 201
TVA-1203 & .90
1.00 & \(80 @ 450\) & \(1 \times 311 / 6\) & & TVA-1716 & 2.80 \\
\hline 10@25 & 1/10 \(\times 11 / 8\) & TA-10/TVA-5 & TVA-1204 & 1.00 & \multirow[t]{2}{*}{\[
\begin{aligned}
& 10 @ 475 \\
& 20 @ 475
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 3 / 4 \times 115 / 4 \\
& 1 / 6 \times 27 / 4
\end{aligned}
\]} & \multirow[t]{2}{*}{\begin{tabular}{l}
TVA- 120 \\
TVA. 121
\end{tabular}} & \multirow[t]{2}{*}{TVA-1802} & \multirow[b]{2}{*}{\[
\begin{aligned}
& 1.35 \\
& 1.60
\end{aligned}
\]} \\
\hline \[
\begin{aligned}
& 25 \text { @25 } \\
& 50 @ 25
\end{aligned}
\] & 3/6x \(6 \times 1 / 8\) & TA-25/TVA-6 & TVA-1205 & 1.00 & & & & & \\
\hline & & & & & \multirow[t]{3}{*}{\[
\begin{array}{r}
8 @ 500 \\
16 @ 500 \\
20 @ 500
\end{array}
\]} & \multirow[t]{3}{*}{\[
\begin{array}{r}
7 / 8 \times 111 / 4 \\
15 / 6 \times 23 / 6 \\
1 \times 23 / 4
\end{array}
\]} & \multirow[t]{3}{*}{\begin{tabular}{l}
UT-85 /TVA- 130 \\
UT-165/TVA-133 \\
UT-205/TVA- 134
\end{tabular}} & \multirow[t]{3}{*}{\begin{tabular}{l}
TVA-1902 \\
TVA. 1905 \\
TVA-1906
\end{tabular}} & \multirow[t]{3}{*}{\[
\begin{aligned}
& 1.30 \\
& 1.50 \\
& 1.60
\end{aligned}
\]} \\
\hline \(100 @ 25\)
250 @25 & 9/6x \(3 / 1116\) & UHC-102 /TVA-8 & TVA. 1207 & 1.35 & & & & & \\
\hline 500@25 & 3/4× \(\times 23 / 4\) & URC-202 /TVA-9
UHC-502 /TVA-10 & TVA-1208
TVA-1209 & 1.70
2.30 & & & & & \\
\hline \(1 @ 50\) & \% \(1 / 11 / 8\) & TVA-11 & TVA-1300 & . 90 & \multicolumn{5}{|c|}{\multirow[t]{2}{*}{DUAL UNITS}} \\
\hline 2 (1)50 & \% \(\times 11 / 8\) & TVA-12 & TVA-1301 & . 90 & & & & & \\
\hline \(5 @ 50\) & 1/6×11/2 & TA-55/TVA-13 & TVA-1303 & 1.00 & \multicolumn{5}{|c|}{\multirow[t]{2}{*}{COMMON NEGATIVE-3 LEADS}} \\
\hline \(10 @ 50\) & \(3 / 6 \times 1 \%\) & TA.510/TVA-14 & TVA-1304 & 1.00 & & & & & \\
\hline 25 @ 50 & 7/4×1\% & TA-525/TVA-15 & TVA-1306 & 1.05 & \multirow[t]{2}{*}{\[
\begin{aligned}
& 10+10 @ 25 \\
& 10+10 @ 50
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 7 / 7 \times 17 / 4 \\
& 7 / 4 \times 17 / 4
\end{aligned}
\]} & \multirow[t]{2}{*}{TA-110/TVA-200 TA-100/TVA-205} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { TVA-2210 } \\
& \text { TVA-2315 }
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 1.40 \\
& 1.40
\end{aligned}
\]} \\
\hline 50@50 & \% \(\times 111 / 6\) & TA-550/TVA-16 & TVA. 1308 & 1.20 & & & & & \\
\hline 100@50 & \(5 / 8 \times 111 / 6\) & UHC-105/TVA-17 & TVA-1310 & 1.40 & \multirow[t]{6}{*}{\[
\begin{gathered}
8+8 @ 150 \\
16+16 @ 150 \\
20+12 @ 150 \\
20+20 @ 150 \\
30+20 @ 150 \\
30+30 @ 150
\end{gathered}
\]} & \multirow[t]{2}{*}{\(7 / 6 \times 176\)
\(7 / 6176\)} & \multirow[t]{2}{*}{\[
\text { TA-88/TVA-2 } 10
\]
TA-116/TVA-212} & TVA-2415 & \multirow[t]{2}{*}{1.50} \\
\hline 150@50 & 3/4 \(\times 111 / 6\) & TVA-56 & TVA-1311 & 1.55 & & & & TVA-2420 & \\
\hline 250@50 & 15/6× \(\times 111 / 6\) & & TVA-1312 & 1.75 & & & TA-122/TVA-214 & TVA-2425 & 1.60 \\
\hline & & & & & & 7/8 \(\times 17\) & TA-220/TVA-20 & TVA-2428 & 1.65 \\
\hline \[
\begin{aligned}
& 4 @ 150 \\
& 8 @ 150
\end{aligned}
\] & \(1 / 6 \times 11 / 6\)
\(3 / 615\) & UT-4 1 /TVA-60
UT-81 /TVA-61 & TVA. 1402
TVA. 1405 & 1.00
1.05 & & \% \(\% 111 / 4\) & TA-230/TVA-215
TA-330/TVA-216 & TVA-2421
TVA-2434 & 1.70 \\
\hline 10@150 & \(1 / 8 \times 18 / 4\)
\(3 / 6 \times 1 \%\) & UT-81/TVA-61 & TVA. 1405
TVA.1406 & 1.05
1.05 & & \% \(\times 1110\) & TA-330/TVA-216 & TVA-2434 & 1.80 \\
\hline 12 @150 & 1/6×1\% & UT-121/TVA-63 & TVA-1407 & 1.10 & \(40+20\) (6) 50 & \multirow[t]{2}{*}{\% \(/ 1 / 11106\)} & \multirow[t]{2}{*}{\begin{tabular}{l}
TA-240/TVA-218 \\
TA-430/TVA-319
\end{tabular}} & TVA-2438 & \multirow[t]{2}{*}{1.75
1.80} \\
\hline 16@150 & \% \(6 \times 1116\) & UT-161/TVA-64 & TVA-1409 & 1.15 & \(40+30 @ 150\)
\(40+409150\) & & & \multirow[t]{2}{*}{TVA-2442} & \\
\hline 20 @150 & \% \(\times 111 / 4\) & UT-201/TVA-65 & TVA-1410 & 1.20 & \[
\begin{aligned}
& 40+40 @ 150 \\
& 50+30 @ 150
\end{aligned}
\] & \[
\begin{aligned}
& 1 / 6 \times 1156 \\
& 1 / 2 \times 11 / 4
\end{aligned}
\] & \[
\begin{aligned}
& \text { TA-440/TVA-220 } \\
& \text { TA- } 530 / \mathrm{TVA}-224
\end{aligned}
\] & & 1.85 \\
\hline 30 a. 150 & 5/6 \(\times 1110\) & UT-301/TVA-18 & TVA.1412 & 1.30 & \multirow[t]{2}{*}{\[
\begin{aligned}
& 50+50 @ 150 \\
& 80+30 @ 150
\end{aligned}
\]} & 1/8×115/4 & \multirow[t]{2}{*}{TA-530/TVA-224 TA-505/TVA-226 TA-830/TVA-230} & TVA-2450
TVA-2453 & 1.95 \\
\hline 40 O150 & 3/4×11/4 & UT-401/TVA-66 & TVA-1413 & 1.35 & & \% \(1 / 2 \%\) & & TVA-2460 & 2.10
2.20 \\
\hline 50 @150 & \(13 / 4 \times 111 / 6\) & UT-501/TVA-67 & TVA-1414 & 1.40 & \multirow[t]{4}{*}{\[
\begin{aligned}
& 12+12 @ 200 \\
& 16+8 @ 200 \\
& 16+16 @ 200
\end{aligned}
\]} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(1316 \times 2 \%\)}} & \multirow[t]{2}{*}{TA-212} & \multirow[b]{2}{*}{1.60} \\
\hline 80 (d) 150 & \(7 / 8 \times 11516\) & TVA-19 & TVA-1418 & 1.60 & & & & & \\
\hline 100 (150 & \(7 / 1 \times 23 / 6\) & TVA-68 & TVA-1420 & 1.75 & & \multicolumn{2}{|l|}{3/4×2\%} & TA-816 & \multirow[t]{2}{*}{\[
\begin{aligned}
& 1.65 \\
& 1.70
\end{aligned}
\]} \\
\hline 150 @ 150 & \(1 \times 23 / 6\) & TVA-29 & TVA-1422 & 1.90 & & \(13 / 6 \times 2 \%\) & & TA-216 & \\
\hline 4 (3)250 & 7/6x15/8 & UT-42 /TVA-75 & TVA-1501 & 1.00 & \multirow[t]{5}{*}{\[
\begin{aligned}
& 16+8 @ 250 \\
& 16+16 @ 250 \\
& 20+20 @ 250 \\
& 40+10 @ 250 \\
& 80+10 @ 250
\end{aligned}
\]} & \multicolumn{2}{|l|}{\(13 / 10 \times 2 \%\)} & AT-816 & 1.70 \\
\hline 8 8250 & 1/2 \(\times 15\) & UT-82 TVA-76 & TVA-1503 & 1.15 & & \multicolumn{2}{|l|}{\(13 / 4 \times 2 \%\)
\(7 / 15 \times 15\)} & AT-261, & \multirow[t]{2}{*}{\[
\begin{aligned}
& 1.70 \\
& 1.85
\end{aligned}
\]} \\
\hline 10@250 & \% \(\%\) ¢ 11114 & TVA.77 & TVA-1504 & 1.20 & & \multirow[t]{2}{*}{\(7 / 1\)
\(7 / 4 \times 23 / 6\)
\(1 / 4\)} & \multirow[t]{2}{*}{\begin{tabular}{l}
TVA-240 \\
TA-412 /TVA-245 \\
TA-812 /TVA-250
\end{tabular}} & \multirow[t]{2}{*}{\begin{tabular}{l}
TVA-2515 \\
TVA-2520 \\
TVA-2525
\end{tabular}} & \\
\hline 12@250 & \% \(\times 111 / 15\) & UT-122/TVA-78 & TVA-1505 & 1.25 & & & & & \multirow[t]{2}{*}{\[
\begin{aligned}
& 1.85 \\
& 2.05 \\
& 2.35
\end{aligned}
\]} \\
\hline 169250 & \(5 / 18 \times 11 / 4\) & UT-1 62 /TVA-79 & TVA-1507 & 1.30 & & \(15 / 16 \times 31 / 6\) & TA-812/TVA-250 & TVA-2525 & \\
\hline 20@250 & \(11 / 6 \times 111 / 46\) & UT-202 /TVA-80 & TVA-1508 & 1.35 & \multirow[t]{6}{*}{\[
\begin{array}{r}
8+8 @ 450 \\
10+10 @ 450 \\
16+8 @ 450 \\
20+20 @ 450 \\
30+30 @ 450 \\
40+40 @ 450
\end{array}
\]} & \multirow[t]{6}{*}{} & \multirow[t]{6}{*}{\begin{tabular}{l}
UT-88/TVA-260 \\
TVA-25 \\
UT.816/TVA-262 \\
UT-220/TVA-264 \\
TVA-266 \\
TVA-268
\end{tabular}} & \multirow[t]{6}{*}{\begin{tabular}{l}
TVA-2720 \\
TVA-2722 \\
TVA-2725 \\
TVA-2730 \\
TVA-2735 \\
TVA. 2740
\end{tabular}} & \multirow[t]{6}{*}{\[
\begin{aligned}
& 1.70 \\
& 1.85 \\
& 2.00 \\
& 2.50 \\
& 3.00 \\
& 3.40 \\
& \hline
\end{aligned}
\]} \\
\hline 30 @ 250 & \(11 / 3 \times 23 / 4\) & TVA-81 & TVA-1510 & 1.45 & & & & & \\
\hline \(40 @ 250\) & \(3 / 4 \times 23 / 4\) & UT-402 /TVA-82 & TVA-1511 & 1.55 & & & & & \\
\hline 4 (1)350 & 1/2 \(\times 15\) & UT-43/TVA-87 & TVA-1601 & & & & & & \\
\hline 8 ©350 & \(5 / 2 \times 111 / 5\) & UT-83/TVA-88 & TVA-1603 & 1.05 & & & & & \\
\hline & & & & 1.20 & & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Mfd. (a) WVDC & \multicolumn{2}{|l|}{Dia. \(\times\) Length} & गld Cat. Nos. New & Cat. No. & List & Mfd. © WVDC & Dia. \(\times\) Lengt & Old Cor. Nos. & New Car. No. & List \\
\hline \multicolumn{6}{|c|}{SEPARATE SECTIONS 4 LEADS} & 40+30@150/20@25 & 1/2 \(\times 2 \%\) & TA. 305 /TVA 305 & TVA. 3423 & \$2.20 \\
\hline 20+20 (a, 150 & \multicolumn{2}{|l|}{\(1 \times 23 / 1\)} & \multicolumn{2}{|r|}{TU-220} & \$2.05 & \(40+40 @ 150 / 100 @ 25\) & 1\%/6×33/2 & TA. 306 /TVA. 306 & TVA. 3427 & 2.45 \\
\hline \(40+20\) (a) 150 & \multicolumn{2}{|l|}{\(11 / 4 \times 25\)} & & . 420 & 2.20 & 50+30@150/20@25 & 13/4 x 27\% & TA-307/TVA. 307 & TVA. 3430 & 2.35 \\
\hline 16+8@250 & \multicolumn{2}{|l|}{\(1 \times 2 \%\)} & & -816 & 2.10 & 50+30@150/200@25 & \(1 \times 3 \%\) & TA-308/TVA-308 & TVA-3433 & 2.75 \\
\hline 16+16@250 & \multicolumn{2}{|l|}{\(1 \times 2 \%\)} & & -216 & 2.20 & 50+50@150/20@25 & \(1 \times 2 \%\) & TA. 309 /TVA 309 & TVA-3436 & 2.50 \\
\hline \(8+8\) @ 450 & \multicolumn{2}{|l|}{\(11 / 6 \times 3 \%\)} & & -88 & 2.15 & \(20+20+20 @ 150\) & \(15 / 6 \times 23 / 8\) & TA-302/TVA. 302 & TVA-3440 & 2.20 \\
\hline \(16(4.16+450\) & \(1 \% \times\) & & & -1616 & 2.80 & \(30+30+30\) (1)150 & \(1 \times 2 \%\) & TA. 303 /TVA- 303 & TVA-3444 & 2.35 \\
\hline \multicolumn{6}{|c|}{TRIPLE UNITS} & \(40+30+20 @ 150\) & \(1 \times 23 /\) & TA-304/TVA-304 & TVA. 3448 & 2.35 \\
\hline \multicolumn{2}{|l|}{20+20@150/20@25} & \% \(\times 2 \%\) & TA-301/TVA-301 & TVA. 3415 & 2.05 & \(40+40+40 @ 150\)
\(80+40+20 @ 150\) & \(1 / 1 \times 3 \%\)
\(1 \times 3 \%\) & TA-314/TVA-314 & TVA-3451
TVA-3455 & 2.45
2.75 \\
\hline \(30+30\) @,150/1 & 00@12 & \% \(\times 2 \%\) & TA.311/TVA-311 & TVA. 3419 & 2.30 & 12+12@450/20@25 & \(1 \times 2 \%\) & TA-313/TVA-313 & TVA-3716 & 2.30 \\
\hline
\end{tabular}

\section*{SCREWBASE ELECTROLYTICS}

Type PL5-Will replace larger, old-style electrolytics . . . Capacitor sections have separate positive leads and common negative lead Type L5 - For replacing larger, older can types .. . Positive terminal is lug connection, can is negative terminal
Type 5C-For "Extra Tough" applications where high peaks may occur . . . Lug connection is positive, can is negative terminal
Type CL-Same as Type SC, but with can insulated from Sections . . . Separate posifive and negative leads
Type WR-Designed to replace wet electrolytics . . . Will withstend A-C ripples that may break down ordinary drys . . . Has insulated wire leads for both terminals
Type AP-For high voltage applications . . . Sections are connected in series for long, trouble-free performance . . . Insulated wire leads for both terminals

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Mid. & Dia. \(\times\) Length & Cat. No. & List & Mfd. & Dio. x length & Cat. No. & List & Mfd. & Dio. \(\times\) Length & Cat. No. & List \\
\hline \multicolumn{4}{|l|}{TYPE PLS-450 WVDC, 525 V Surge} & \multicolumn{4}{|c|}{TYPE LS-430 WVDC, 525 V Surge} & \multicolumn{4}{|c|}{TYPE CL-475 WVDC, 600 V Surge} \\
\hline 4 & 1\% \(\times 27 / 6\) & PLS-4 & \$2.00 & 8 & \(13 / 8 \times 218 / 4\) & LS-8 & \$2.20 & 8 & \(13 / 6 \times 4 \% 6\) & CL-8 & \$2.75 \\
\hline 8 & \(1 \% \times 2 \% / 6\) & PLS-8 & 2.20 & 12
16 & \(13 \times 21\) \% & LS-12
LS-16 & 2.40
2.45 & 16 & \(11 / 2 \times 71 / 6\) & \(\mathrm{CL}-16\) & 3.15 \\
\hline 12 & \(13 / 8 \times 2 \%\) & PLS-12 & 2.40 & 16
20 &  & LS-16 & 2.45
2.70 & 8+8 & \(11 / 2 \times 41 / 46\) & CL-88 & 4.10 \\
\hline 16 & \(13 / 8 \times 2 \%\) & PLS-16 & 2.45 & 25
30 & \(1 \% \times 31 / 6\) & LS-25
LS
L & 2.90
3.00 & \multicolumn{4}{|c|}{\multirow[t]{2}{*}{TYPE WR-500 WVDC, 600 V Surge}} \\
\hline 20 & 13/6, 2\% \(/ 6\) & PLS-20 & 2.70 & 30 & \(11 / 8 \times 31 / 4\) & LS-30 & 3.00 & & & & \\
\hline 25 & 13/2×37/6 & PLS-25 & 2.90 & 40 & \(17 / 2 \times 3156\) & LS-40 & 3.15 & 8 & \(13 / 6 \times 313 / 4\) & WR-8 & 2.85 \\
\hline 30 & \(13 / 2 \times 3 \%\) & PLS-30 & 3.00 & 8+8 & \(11 / 4 \times 21 / 4\) & LS.88 & 3.00 & 16 & 13/2×47/6 & WR-16 & 3.30 \\
\hline 40 & \(13 \times 315 \%\) & PLS-40 & 3.15 & \multicolumn{4}{|c|}{TYPE 5C-47s WVDC, 600 V Surge} & 25 & \(11 / 2 \times 57 / 6\) & WR. 25 & 3.75 \\
\hline \(4+8\) & \(13 \times 216\) & PLS-48 & 2.95 & & & SC-4 & 2.55 & \multicolumn{4}{|c|}{\multirow[b]{2}{*}{TYPE AP-600 WVDC, 800 V Surge}} \\
\hline \(8+8\) & \(11 / 2 \times 21 / 6\) & PLS-88 & 3.00 & 8 & \(13 / 1 \times 4 / 46\) & SC-8 & 2.75 & & & & \\
\hline \(8+16\) & \(11 / 2 \times 215 / 8\) & PLS-816 & 3.30 & 12 & \(11 / 18 \times 4 \%\) & SC-12 & 2.95 & 4 & \(1 \times 47 / 6\) & AP-46 & 2.95 \\
\hline \(16+16\) & \(11 / 2 \times 315 / 6\) & PLS-216 & 3.55 & 16 & \(11 / 2 \times 4 / 6\) & SC. 16 & 3.15 & 8 & \(11 / 8 \times 4 \%\) & AP-86 & 3.15 \\
\hline \(8+8+8\) & \(11 / 2 \times 21 / 6\) & PLS-888 & 5.00 & \(8+8\) & \(11 / 2 \times 41 / 4\) & SC. 88 & 4.10 & 16 & \(11 / 2 \times 4 \% 6\) & AP-16 & 3.75 \\
\hline
\end{tabular}

- Especially Designed for Filter Circuits-Eliminates All Hum
- Compact Construction, Aluminum Can, Outer Insulating Tube

HLV low-voltage 'lytics
\begin{tabular}{|c|c|c|c|c|c|}
\hline Mfd. & -Voltog Working & DCSurge & Dio. \(\times\) Length & Cat. No. & List \\
\hline 500 & 6 & 10 & \(1 \times 21 / 0\) & HLV-506 & \$3.05 \\
\hline 1000 & 6 & 10 & \(13 \times 21 / 4\) & HLV. 106 & 3.40 \\
\hline 1500 & 6 & 10 & \(13 \times 2 \mathrm{~m}\) & HLV-156 & 3.60 \\
\hline 2000 & 6 & 10 & \(11 / 4 \times 31 / 4\) & HLV. 206 & 3.80 \\
\hline 500 & 12 & 15 & \(11 / 4 \times 21 / 4\) & HLV. 5012 & 3.20 \\
\hline 1000 & 12 & 15 & \(13 \times 21 / 4\) & HLV. 1012 & 3.75 \\
\hline 1500 & 12 & 15 & \(13 \times 2 \%\) & HLV-1512 & 3.95 \\
\hline 2000 & 12 & 15 & \(13 \times 31 / 4\) & HLV-2012 & 4.15 \\
\hline 500 & 15 & 20 & \(13 \times 21 / 4\) & HLV-5015 & 3.25 \\
\hline 1000 & 15 & 20 & \(11 \% \times 21 / 4\) & HLV-1015 & 3.80 \\
\hline 1500 & 15 & 20 & \(11 / 4 \times 31 / 4\) & HLV-1515 & 4.00 \\
\hline 2000 & 15 & 20 & \(11 / 2 \times 31 / 4\) & HLV-2015 & 4.70 \\
\hline 500 & 25 & 40 & \(13 \times 21 / 4\) & HLV-525 & 3.80 \\
\hline 1000 & 25 & 40 & \(13 \times 31 / 4\) & HLV-1025 & 4.80 \\
\hline 2000 & 25 & 40 & \(11 / 4 \times 41 / 4\) & HLV-2025 & 5.75 \\
\hline
\end{tabular}

\section*{MICATYPES}
- Each Mica Capacitor Section Receives a Radio Frequency Test Before Molding
- Careful Selection and Ejectrical 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


\section*{TYPES 3AFM, 3BFM, \& 3CFM}


\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{(Standard Capacity Tolerance \(\pm 10 \%\) )} \\
\hline Mfd. & Cat. No. & List \\
\hline XFM-600 & WVDC, 1200 & \(v\) TEST \\
\hline . 00005 & XFM-45 & \$1.20 \\
\hline . 0001 & XFM-31 & 1.20 \\
\hline - 0002 & XFM-32 & 1.20 \\
\hline . 00025 & XFM-325 & 1.20 \\
\hline . 0003 & XFM-33 & 1.20 \\
\hline . 0004 & XFM-34 & 1.20 \\
\hline . 0005 & XFM-35 & 1.20 \\
\hline . 001 & XFM-21 & 1.20 \\
\hline . 0015 & XFM-215 & 1.20 \\
\hline . 002 & XFM-22 & 1.30 \\
\hline . 0025 & XFM-225 & 1.30 \\
\hline . 003 & XFM-23 & 1.45 \\
\hline . 004 & XFM-24 & 1.50 \\
\hline . 005 & XFM-25 & 1.55 \\
\hline . 006 & XFM-28 & 1.80 \\
\hline . 007 & XFM-27 & 1.85 \\
\hline . 008 & XFM-28 & 1.90 \\
\hline . 01 & XFM-1 1 & 2.15 \\
\hline . 02 & XFM-12 & 3.05 \\
\hline . 03 & XFM-13 & 4.45 \\
\hline
\end{tabular}

YFM- \(1200 \mathrm{WVDC}, 2500 \mathrm{Y}\) TEST
\begin{tabular}{lll}
\hline .00005 & YFM-45 & 1.60 \\
.0001 & YFM-31 & 1.60 \\
.0002 & YFM-32 & 1.60
\end{tabular}
\(\begin{array}{lll}.0002 & \text { YFM-32 } & 1.60 \\ .00025 & \text { YFM-325 } & 1.60 \\ .0003 & \text { YFM-33 } & 1.60 \\ 0004 & \text { YFM-34 } & 1.60\end{array}\)
.0004
.0005
.001
. 00

\begin{tabular}{lll}
.0025 & YFM-22 & 2.40 \\
.003 & YFM-225 & 2.80 \\
& YFM-23 & 3.05
\end{tabular}
\begin{tabular}{lll}
.003 & YFM-225 & 2.80 \\
.004 & YFM-23 & 3.05 \\
& YFM-24 & 3.05
\end{tabular}
\begin{tabular}{lll}
.004 & \(Y F M-24\) & 3.05 \\
.005 & YFM-25 & 3.30 \\
.006 & YFM-26 & 3.30 \\
.007 & YFM-27 & 3.45 \\
.008 & \(Y F M-18\)
\end{tabular}
\begin{tabular}{lll}
.008 & YFM-28 & 3.85 \\
.01 & YFM-11 & 5.10 \\
\hline Catalog Nos & & \(W \times T\)
\end{tabular}

YFM-45 Mhru YFM \(-24 \quad 1 \frac{18}{18} \times 11 / 3 \times 1 / \mathrm{p}\)
YFM-25 thru YFM-11 \(1 \% \times 11 / 8 \times 1 / 6\)

\begin{tabular}{lll}
.00005 & ZFM-45 & 1.90 \\
.0001 & ZFM-31 & 1.90 \\
.0002 & ZFM-32 & 1.90
\end{tabular}
\begin{tabular}{lll}
.00025 & ZFM-32 & 1.90 \\
.00025 & 2.20 \\
.0003 & ZFM-33 & 2.25
\end{tabular}
\begin{tabular}{lll|lll}
.0004 & ZFM-34 & 2.30 & .0025 & \(9 F M-22\) & 4.25 \\
.0005 & ZFM -35 & 2.40 & .003 & \(9 F M-225\) & 4.60 \\
& & 9FM.23 & 5.10
\end{tabular}
\begin{tabular}{lll|lll}
.001 & ZFM-21 & 2.80 & .003 & \(9 F M-23\) & 5.10 \\
.0015 & ZFM-215 & 3.55 & .004 & \(9 F M-24\) & 5.65 \\
\hline 005 & \(9 F M-25\) & 6.20
\end{tabular}
\begin{tabular}{lll|lll}
.0015 & ZFM-215 & 3.55 & .055 & \(9 F M-25\) & 6.20 \\
.002 & ZFM-22 & 4.15 & .056 & \(9 F M-26\) & 6.35
\end{tabular}
\begin{tabular}{lll}
.003 & ZFM-22 & 4.15 \\
.004 & ZFM-23 & 4.90 \\
.005 & ZFM-24 & 5.65
\end{tabular}
\begin{tabular}{lll} 
& ZFM-25 & 6.40 \\
\hline Catalog Nos. & \(\frac{\mathrm{L} \times \mathrm{W} \times \mathrm{T}}{}\)
\end{tabular}
\(\begin{array}{ll}\text { ZFM-45 thru ZFM-22 } & 15 / 6 \times 11 / 4 \times 11 / 2 \\ \text { ZFM-23 thru ZFM-25 } & 15 \times 11 / 4 \times 2 / 4\end{array}\)

CM 45 Nos. \(L \times W \times T\)
8FM. 45 thru \(8 F M-115 \quad 13 \times 15 / 4 \times 7 /\) 9FM-2500 WVDC, \(\mathbf{5 0 0 0}\) Y TEST
\begin{tabular}{|c|c|c|}
\hline . 00005 & 8FM-45 & 1.60 \\
\hline . 0001 & 8FM-31 & 1.60 \\
\hline . 00015 & 8FM-315 & 1.60 \\
\hline . 0002 & \(8 \mathrm{FM}-32\) & 1.60 \\
\hline . 00025 & 8FM-325 & 1.60 \\
\hline . 0005 & 8FM-35 & 1.60 \\
\hline . 001 & 8FM-21 & 1.90 \\
\hline . 002 & 8FM-22 & 2.50 \\
\hline . 0025 & 8FM-225 & 2.80 \\
\hline . 003 & 8FM-23 & 2.95 \\
\hline . 004 & 8FM-24 & 3.10 \\
\hline . 0.05 & 8FM-25 & 3.30 \\
\hline . 006 & 8FM-26 & 3.45 \\
\hline . 008 & 8FM-28 & 4.10 \\
\hline . 01 & 8FM-11 & 4.70 \\
\hline . 015 & 8FM-115 & 5.80 \\
\hline . 02 & 8FM-12 & 7.05 \\
\hline . 025 & 8FM-125 & 7.90 \\
\hline . 03 & 8FM-13 & 8.10 \\
\hline Catalog & & \(\times \mathrm{T}\) \\
\hline \[
\begin{aligned}
& 8 F M-45 \\
& 8 F M-12
\end{aligned}
\] & \[
\text { FM-115 } 13 / 4
\]
\[
\text { FM. } 13
\] & \[
16 \times 7 / 6
\] \\
\hline 9FM-2 & WVDC, 50 & TEST \\
\hline . 00005 & \(9 \mathrm{FM}-45\) & 1.90 \\
\hline . 0001 & 9FM-31 & 1.90 \\
\hline . 00025 & 9FM-325 & 2.15 \\
\hline . 0005 & 9FM-35 & 2.55 \\
\hline . 001 & 9FM-21 & 2.90 \\
\hline . 002 & \(9 \mathrm{FM}-22\) & 4.25 \\
\hline . 0025 & \(9 \mathrm{FM}-225\) & 4.60 \\
\hline . 003 & \(9 \mathrm{FM}-23\) & 5.10 \\
\hline . 004 & \(9 \mathrm{FM}-24\) & 5.65 \\
\hline . 055 & \(9 \mathrm{FM}-25\) & 6.20 \\
\hline . 036 & \(9 \mathrm{FM}-26\) & 6.35 \\
\hline . 008 & \(9 F M-28\) & 6.85 \\
\hline . 01 & 9FM-11 & 7.30 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline . 00005 & 8FM-45 & 1.60 \\
\hline . 0001 & 8FM-31 & 1.60 \\
\hline . 00015 & 8FM-315 & 1.60 \\
\hline . 0002 & \(8 \mathrm{FM}-32\) & 1.60 \\
\hline . 00025 & 8FM-325 & 1.60 \\
\hline . 0005 & 8FM-35 & 1.60 \\
\hline . 001 & 8FM-21 & 1.90 \\
\hline . 002 & 8FM-22 & 2.50 \\
\hline . 0025 & 8FM-225 & 2.80 \\
\hline . 003 & 8FM-23 & 2.95 \\
\hline . 004 & 8FM-24 & 3.10 \\
\hline . 0.05 & 8FM-25 & 3.30 \\
\hline . 006 & 8FM-26 & 3.45 \\
\hline . 008 & 8FM-28 & 4.10 \\
\hline . 01 & 8FM-11 & 4.70 \\
\hline . 015 & 8FM-115 & 5.80 \\
\hline . 02 & 8FM-12 & 7.05 \\
\hline . 025 & 8FM-125 & 7.90 \\
\hline . 03 & 8FM-13 & 8.10 \\
\hline Catalog & & \(\times \mathrm{T}\) \\
\hline \[
\begin{aligned}
& 8 F M-45 \\
& 8 F M-12
\end{aligned}
\] & \[
\text { FM-115 } 13 / 4
\]
\[
\text { FM. } 13
\] & \[
16 \times 7 / 6
\] \\
\hline 9FM-2 & WVDC, 50 & TEST \\
\hline . 00005 & \(9 \mathrm{FM}-45\) & 1.90 \\
\hline . 0001 & 9FM-31 & 1.90 \\
\hline . 00025 & 9FM-325 & 2.15 \\
\hline . 0005 & \(9 \mathrm{FM}-35\) & 2.55 \\
\hline . 001 & 9FM-21 & 2.90 \\
\hline . 002 & \(9 \mathrm{FM}-22\) & 4.25 \\
\hline . 0025 & \(9 \mathrm{FM}-225\) & 4.60 \\
\hline . 003 & \(9 \mathrm{FM}-23\) & 5.10 \\
\hline . 004 & \(9 \mathrm{FM}-24\) & 5.65 \\
\hline . 055 & \(9 \mathrm{FM}-25\) & 6.20 \\
\hline . 036 & \(9 \mathrm{FM}-26\) & 6.35 \\
\hline . 008 & \(9 F M-28\) & 6.85 \\
\hline . 01 & 9FM-11 & 7.30 \\
\hline
\end{tabular}

\section*{TYPES 7FM, 8FM \& 9FM}
(Standard Capacity Talerance \(\pm 10 \%\) )
\begin{tabular}{|c|c|c|}
\hline 7 FM -600 & WVDC, 1200 & \(V\) TEST \\
\hline -00005 & 7FM-45 & \$1.45 \\
\hline -0001 & 7FM-31 & 1.45 \\
\hline . 00015 & 7FM-315 & 1.45 \\
\hline - 00002 & 7FM-32 & 1.45 \\
\hline . 00025 & 7FM-325 & 1.45 \\
\hline . 0005 & 7FM-35 & 1.45 \\
\hline . 001 & 7FM-21 & 1.45 \\
\hline . 002 & 7FM-22 & 1.65 \\
\hline -0025 & 7FM-225 & 1.70 \\
\hline . 003 & 7FM-23 & 1.85 \\
\hline . 004 & 7FM-24 & 2.00 \\
\hline . 005 & 7FM-25 & 2.10 \\
\hline . 006 & 7FM-26 & 2.20 \\
\hline . 008 & 7FM-28 & 2.45 \\
\hline . 01 & 7FM-11 & 2.80 \\
\hline . 015 & 7FM-115 & 3.05 \\
\hline . 02 & 7FM-12 & 3.55 \\
\hline . 03 & 7FM-13 & 4.55 \\
\hline . 04 & 7FM-14 & 5.85 \\
\hline . 05 & 7FM-15 & 7.10 \\
\hline . 06 & 7FM-16 & 8.05 \\
\hline Catalog Nos. & \(1 \times\) & \(w \times T\) \\
\hline
\end{tabular}
\(\begin{array}{ll}\text { 7FM-45 thru 7FM-13 } & 13 / 4 \times 13 / 6 \times 7 / 4 \\ \text { 7FM-14 }\end{array}\) \begin{tabular}{l} 
7FM-14 thru 7FM-16 \(\quad 13 / 4 \times 1 / 16 \times 3 / 4\) \\
\hline \(\mathbf{8 F M - 1 2 0 0 ~ W V D C , ~} 2500\) TEST
\end{tabular}

\footnotetext{
Catalag Nos.
}
\begin{tabular}{l} 
9FM-45 thru 9FM-26 \\
9FM-28 \\
\hline \(13 / 4 \times 15 / 4 \times 7 / 4\)
\end{tabular}

TYPES 1MC \& 2MC

(Standard Capaciry Tolerance \(\pm 5 \%\) ) Mfd. VaC Peak Cat. No. List

\begin{tabular}{|c|c|c|c|}
\hline & TYPE & 2 MC & \\
\hline . 00005 & 5000 & 2MC-45 & 17.30 \\
\hline . 0001 & 5000 & 2MC-31 & 17.30 \\
\hline . 00015 & 5000 & 2MC-315 & 17.30 \\
\hline . 0002 & 5000 & 2MC-32 & 17.30 \\
\hline . 00025 & 5000 & 2MC-325 & 17.30 \\
\hline . 0003 & 5000 & 2MC-33 & 17.30 \\
\hline . 0004 & 5000 & 2MC. 34 & 17.30 \\
\hline . 0005 & 5000 & 2MC-35 & 17.30 \\
\hline . 0006 & 5000 & 2MC-36 & 17.30 \\
\hline . 0007 & 5000 & 2MC-37 & 17.30 \\
\hline . 0008 & 5000 & 2MC-38 & 17.30 \\
\hline . 001 & 5000 & 2MC-21 & 17.30 \\
\hline . 0015 & 5000 & 2MC-215 & 17.30 \\
\hline . 002 & 5000 & 2MC-22 & 17.30 \\
\hline . 003 & 3000 & 2MC-23 & 17.30 \\
\hline . 004 & 3000 & 2MC-24 & 17.30 \\
\hline . 005 & 3000 & \(2 \mathrm{MC}-25\) & 17.30 \\
\hline . 006 & 3000 & 2MC-26 & 17.30 \\
\hline . 007 & 3000 & \(2 \mathrm{MC}-27\) & 17.30 \\
\hline . 008 & 2000 & 2MC-28 & 17.30 \\
\hline . 01 & 2000 & 2MC-11 & 17.30 \\
\hline . 015 & 2000 & \(2 \mathrm{MC}-115\) & 17.30 \\
\hline . 02 & 2000 & 2MC-12 & 17.30 \\
\hline . 03 & 1500 & \(2 \mathrm{MC}-13\) & 17.30 \\
\hline . 04 & 1500 & 2 MC -14 & 17.30 \\
\hline . 05 & 1500 & 2 MC -15 & 17.30 \\
\hline . 06 & 1000 & \(2 \mathrm{MC}-16\) & 18.60 \\
\hline . 07 & 1000 & \(2 \mathrm{MC}-17\) & 18.60 \\
\hline . 08 & 500 & 2MC-18 & 19.20 \\
\hline . 1 & 500 & 2MC-1 & 19.20 \\
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{2MC Dimensions}} & \multicolumn{2}{|r|}{\(\underline{L} \times \mathrm{W} \times \mathrm{H}\)} \\
\hline & & 21/4× & \(\times 113 / 4\) \\
\hline
\end{tabular}

\section*{tYPES 1CC, 2CC, 3CC \& 4CC}


\title{

}

\section*{TYPE 'SA" OIL FILLED}
1. INCCO OIL "A" IMPREGNATED AND FILLEDpermitting efficient operation over widest range of temperatures.
2. HERMETICALLY SEALED CASE-is unaffected by time, humidity, or operating temperatures.
3. Use of HIGHEST GRADE CONDENSER TISSUES insures a long uninterrupted life.
4. HIGH-GLAZE PORCELAIN INSULATORS-insure low moisture absorption and high terminal to case flasll over.
5. CONSERVATIVELY RATED-SAFE FOR CONTINUOUS OPERATION AT 10 PER CENT OVERLOAD.
6. Use of "SPACE SAVER" UNIVERSAL MOUNT. ING BRACKET provides adjustable capacitor heights.
7. LEAD COATED STEEL CASE-IS NON-CORROSIVE and lacquer finished.
8. TESTED FOUR TIMES BEFORE SHIPMENTguarantees a 100 per cent perfect product electrically and mechanically.
If riveted terminal construction is wanted in place of porcelain stand-off insulators add "lk" to catalog number. For example, 6S.150 changes to 6SAR50. Suhmersinn proof terminal construction to meet Army and Navy Specifications is optional; specify on order. Standard capacity tolerance plus or minus 10 per cent. Mounting brackets supplied in accordance with following catalog designations: TYPE SA-No mounting brackets. TYPE SAU-"Space Saver" universil bracket. TYPE SAJ-solilered vertical mounting bracket. Type SAL-Reversible mounting foot bracket. TYPE SAH-Re.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Cat. No,} & \multicolumn{9}{|c|}{600 V.D.C. WORKING} \\
\hline & \multirow[t]{2}{*}{Cap. Mfd.} & \multicolumn{7}{|c|}{Dimensions in Inches} & List \\
\hline & & A & B & C & I) & E & F & H & Price \\
\hline 6SA50 & . 5 & \(27 / 8\) & 178 & \(1 \frac{1}{16}\) & 7/8 & \(3 / 4\) & \(21 / 4\) & \(21 /\) & \$4.55 \\
\hline 6SA100 & 1.0 & \(27 / 8\) & 11 12 & \(1{ }^{1}\) & 7/8 & \(3 / 4\) & \(21 / 4\) & \(21 \%\) & 5.85 \\
\hline 6SA200 & 2.0 & \(27 / 8\) & 178 & 11. & \% & \(3 / 4\) & \(21 / 4\) & \(21 / 4\) & 7.10 \\
\hline 6SA400 & 4.0 & 418 & \(21 / 2\) & 1 13 & \(7 / 8\) & 11/8 & 3 & 3 & 9.20 \\
\hline 6SA600 & 6.0 & 43/4 & \(21 / 2\) & \(1{ }^{\frac{3}{16}}\) & \% & \(11 / 8\) & 3 & , & 11.30 \\
\hline 6SA800 & 8.0 & 4 & \(33 / 4\) & \(11 / 4\) & \(7 / 8\) & 2 & \(4 \%\) & \(4 \%\) & 13.35 \\
\hline 6SA1000 & 10.0 & \(43 / 4\) & \(33 / 4\) & \(11 / 4\) & 7/3 & 2 & \(4 \%\) & \(43 / 8\) & 15.00 \\
\hline & \multicolumn{9}{|c|}{1000 V.D.C. WORKING} \\
\hline 10SA10 & . 1 & \(27 /\) & 1 12 & \(1 \frac{1}{18}\) & 7/8 & 3/4 & 21/4 & \(21 / 4\) & 4.20 \\
\hline 10SA25 & .25 & \(2 \%\) & \(1+\frac{1}{8}\) & \(1 \frac{1}{18}\) & \% & \(3 / 4\) & \(21 / 4\) & \(21 / 4\) & 4.55 \\
\hline 10SA50 & . 5 & \(2 \%\) & 118 & \(1 \frac{1}{16}\) & 7/8 & \(3 / 4\) & \(24 /\) & \(21 / 4\) & 5.00 \\
\hline 10 SA 100 & 1.0 & \(27 / 8\) & 118 & \(1{ }_{1}^{18}\) & 7/8 & 3/4 & \(21 / 4\) & \(21 / 4\) & 6.25 \\
\hline \(10 S A 200\) & 2.0 & 4 & 11. & \(11{ }^{18}\) & 7/8 & \% & \(21 / 4\) & \(21 / 4\) & 8.35 \\
\hline \(105 A 400\) & 4.0 & \(4 \%\) & \(21 / 2\) & \(1 \frac{18}{18}\) & 7/8 & \(11 / 6\) & 3 & 3 & 10.45 \\
\hline \(105 A 600\) & 8.0 & \(43 / 4\) & \(33 / 4\) & \(11 / 4\) & 7/8 & 2 & \(43 /\) & \(43 / 8\) & 14.05 \\
\hline 1054800 & 8.0 & 434 & \(33 / 4\) & \(14 / 4\) & \% & 2 & \(4 \%\) & \(4 \%\) & 15.00 \\
\hline 10SA1000 & 10.0 & \(43 / 4\) & 3 3 & \(1 \%\) & 7/8 & 2 & \(4 \%\) & \(4 \%\) & 16.70 \\
\hline \multicolumn{10}{|c|}{1500 V.D.C. WORKING} \\
\hline 15SA50 & . 5 & 2\% & 118 & \(1 \frac{1}{16}\) & 7/8 & \(3 /\) & \(21 / 4\) & \(21 / 4\) & 6.25 \\
\hline \(15 S A 100\) & 1.0 & \(\pm\) & 118 & 11. & 7/8 & */4 & \(21 / 4\) & \(21 / 4\) & 7.55 \\
\hline \(15 S A 200\) & 2.0 & \(41 / 6\) & \(21 / 2\) & 13 & 7/8 & \(11 / 8\) & 3 & 3 & 10.45 \\
\hline \(15 S A 400\) & 4.0 & \(43 / 4\) & \(33 / 4\) & \(11 / 8\) & 7/8 & 2 & 4 尞 & 4 \({ }^{\text {\% }}\) & 13.90 \\
\hline 15SA600 & 6.0 & \(43 / 4\) & \(3 \%\) & 13/4 & \%/8 & 2 & \(43 / 8\) & 48 & 17.05 \\
\hline \multicolumn{10}{|c|}{2000 V.D.C. WORKING} \\
\hline 20SA10 & . 1 & \(2 \%\) & 111 & \(1 \frac{1}{18}\) & 7/8 & \% & \(21 / 4\) & \(21 / 4\) & 6.65 \\
\hline 20 SA25 & . 25 & \(27 / 8\) & 118 & \(1 \frac{1}{18}\) & 7/8 & \(3 / 4\) & \(21 / 4\) & \(21 / 4\) & 7.10 \\
\hline
\end{tabular}

\section*{TYPES "GA" and "HA" OIL FILLED}

These inverted mounting capacitors fill a definite need where chassis space is the prime factor.

Types "GA" and "IIA" are INCCO Oil "A" impregnated and filled.


versible spade bolt bracket.
For example: The 8 mfd . 600 V , type with "Space Saver" bracket has catalog number 6SAU800.
NOTE: To facilitate delivery we have standardized on container heights. In many cases units can be supplied in shorter containers if required.

\section*{are s}

on each bracket
The case is a onepiece meral extrusion with a "locked-in" molded neck. This construction meets and surpasses the Army and Nary requirements for a submersion-proof capacitor
'I'ype "GA"" is available in the seven standard rating listed below, but can also be supplied in other capacities and/or voltages to manu facturers' specifications.
In the standard "(iA" and "HA" types the container is insulate. A grounding lug can le supplied for connecting one terminal to the case. Fiber washer for insulating container from chassis, when case is grounder, and insulating cover for insulating the container from adjacent equipment, can also be supplied on special order.

Type "HA" differs from "GA" in container and monnting neck size, and also in the fact that it has three insulated terminals. Primarily, type "HiA" is supplied to manufacturers specifications, to meet special requirements of multiple-section and multiple terminal capacitors, with cither insulated or grounded container.

\(\mathrm{HA}-\mathrm{HE}-\mathrm{H}\)
Cat. No.
\begin{tabular}{ccc} 
Cat. No. & Cap. Mfds. & \begin{tabular}{c} 
Wiorking \\
Voltage D.C.
\end{tabular} \\
6GA200 & 2 & 600 \\
6GA300 & 3 & 600 \\
6GA400 & 4 & 600 \\
10GA100 & 1 & 1000 \\
10GA200 & 2 & 1000 \\
15GA50 & .5 & 1500 \\
15GA100 & 1.5 & 1500
\end{tabular}
\begin{tabular}{|c|c|}
\hline & thread \\
\hline Helight & List \\
\hline \(3^{\prime \prime}\) & \$4.55 \\
\hline \(41 / 4\) & 5.45 \\
\hline \(41 / 4\) & 6.25 \\
\hline \(3^{\prime \prime}\) & 4.20 \\
\hline \(41 / 2\) & 5.45 \\
\hline 3 " & 5.00 \\
\hline \(41 /{ }^{\prime \prime}\) & 5.45 \\
\hline
\end{tabular}


\section*{DRY ELECTROLYTICS}

Type＂\(B\)＇＂electrolytic capacitor is the first com－ mercially available unit of this type with the reli ability of the total submersion type，oil filled capacitors．

Wound with the highest purity aluminum foil and cellulose separators available；impregnated in electrclyte having excellent temperature character－ electrclyte having excellent temperature character－ istics，the
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Cat． & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Cap．in Mfds．Volts}} & \multicolumn{4}{|l|}{Dimen．in Inches} & List \\
\hline No． & & & L & W & H & M & Price \\
\hline 52BE10 & 10 & 25 & 1 量 & 1 & 媎 & \(21 / 6\) & \＄2．70 \\
\hline 52BE25 & 25 & 25 & 1. & 1 & ＋ & \(21 / 8\) & 2.70 \\
\hline 52BE50 & 50 & 23 & 1 & 1 & \({ }^{3}\) & \(21 / 8\) & 2.80 \\
\hline 05BE10 & 10 & 50 & 1. & 1 & & 21／8 & 2.75 \\
\hline 05BE25 & 25 & 50 & 1. & 1 & & \(21 / 8\) & 2.75 \\
\hline 05BE50 & 50 & 50 & 118 & 1 & \(1{ }^{\text {类 }}\) & \(21 / 8\) & 3.00 \\
\hline
\end{tabular}

\section*{Built to U．S．Signal Corps and Navy Specifications TYPE＇BA＂OIL FILLED}

1．INCCO OIL＂A＂permits efficient operation of these compact units over the widest range of temperature
2．The use of the HIGIIEST GRADE CONDENSER TISSUE insures greater safety factor and longer life．
3．Specially PROCESSED RIVETED TERMINALS are deagned to withatand total sub－ mersion in salt water and changes in temparature from \(50^{\circ}\) helosy zero Centigrade to \(90^{\circ}\) above zero Centigrade without loosening or losing their integrity．
4．CONDFNSER MOUNTIN（iS form an integral part of these drawn shell containers insuring permatuent and rigid fastenings
5．All units are NON－INDUCTIVELY WOI＂ND providing efficient operation over the widest range of frequencies．
6．HERMETICALIF SEALED，they are unaffected by time，temperature or humidity．
7．CONSERVATIVELY RATFD for safe und continuous uninterrupted operation at \(10 \%\) above rated voltage for the lifetime of associated equipinent．
8．Tested \(\begin{aligned} & \text { ．} w i c e ~ t h e ~ r a t e d ~ v o l t a g e ~ b e t w e e n ~ t e r m i n a l s ~ a n d ~ t w i c e ~ t h e ~ r a t e d ~ v o l t a g e ~\end{aligned}\) plus 1000 from ench terminal to case．
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Cat．No．} & \multicolumn{2}{|l|}{Cap．in} & \multicolumn{4}{|l|}{Dimensions in Incles} & \multirow[t]{2}{*}{List Price} \\
\hline & MFDS． & L & W & H & M & 0 & \\
\hline & \multicolumn{7}{|c|}{600 V．D．C．WORKING} \\
\hline 6BA05 & ． 05 & \(1 \frac{13}{6}\) & 1 & \(\frac{13}{16}\) & 21／8 & \(21 / 2\) & \＄2．85 \\
\hline 6BA10 & ． 1 & \(1{ }^{1 / 3}\) & 1 & 13 & \(21 / 8\) & 21／2 & 2.90 \\
\hline 6BA25 & ． 25 & 113 & 1 & \(\frac{13}{18}\) & \(21 / 8\) & \(21 / 2\) & 3.10 \\
\hline 6BA50 & ． 5 & \(1 \frac{13}{18}\) & 1 & 7／8 & 21／8 & 21／2 & 3.30 \\
\hline 6BA100 & 1.0 & 2 & 1\％／4 & 7／8 & \(23 / 8\) & \(23 / 4\) & 3.75 \\
\hline 6BA0505 & ．05－． 05 & \(11 \frac{13}{16}\) & 1 & 13 & 21／8 & 21／2 & 3.65 \\
\hline 6BA11 & ．1－1 & \(1 \frac{13}{16}\) & 1 & \(\frac{13}{18}\) & 21／8 & \(21 / 2\) & 3.70 \\
\hline 6BA22 & ． \(25-.25\) & 2 & 1\％ & \(7 / 8\) & \(23 / 8\) & \(23 / 4\) & 3.75 \\
\hline 6BA55 & ．5－． 5 & 2 & \(13 / 4\) & 7／8 & 23／8 & \(23 / 4\) & 4.30 \\
\hline 6BA111 & ．1－．1－． 1 & 113 & 1 & \(\frac{13}{16}\) & \(21 / 8\) & \(21 / 2\) & 4.20 \\
\hline \multirow[t]{2}{*}{6BA200} & 2 & 2 & 2 & 11／8 & \(23 / 8\) & 213 & 5.00 \\
\hline & \multicolumn{7}{|c|}{1000 V．D．C．WORKING} \\
\hline 10 BA 05 & ． 05 & \(1 \frac{13}{18}\) & 1 & \(\frac{13}{18}\) & 21／8 & 21／2 & 3.05 \\
\hline 10BA10 & ． 1 & 118 & 1 & \(\frac{13}{16}\) & \(21 / 8\) & \(21 / 2\) & 3.15 \\
\hline 10BA25 & ． 25 & \(1 \frac{13}{16}\) & 1 & \(\frac{13}{16}\) & 21／8 & 21／2 & 3.25 \\
\hline 10BA50 & ． 5 & 2 & 13／4 & 7／8 & \(23 / 8\) & \(23 / 4\) & 3.50 \\
\hline 10BA100 & 1.0 & 2 & 2 & 11／8 & \(23 / 8\) & 213 & 4.40 \\
\hline 10BA0505 & ．05－． 05 & 113 & 1 & 13 & 21／8 & \(21 / 2\) & 3.85 \\
\hline 10BA11 & ． \(1-.1\) & 113 & 1 & \(\frac{13}{16}\) & 21／8 & 21／2 & 3.95 \\
\hline 10BA22 & ． \(25-.25\) & 2 & \(13 / 4\) & 7／8 & \(23 \%\) & \(23 / 4\) & 4.20 \\
\hline
\end{tabular}

NOTICE－Most units are available with TERMINALS ON TOP，BOTHOM，OR ENIS．When ordering add＂T＂for top terminala ＂f3＂for terminals on bottom，or＂E＂for end terminals，l．e．，6B．T100 for termiats on top．Type＂lb＂also avalalile in WAX FILLFD．When ordering，change catalog number A to w，i．e．，Bilw 100 ．If terminal position is not designated，side terminal are furnished．STANDARD CAPACITY tolerance of plus unless otherwise specified when ordering．Can be furnighed in plus or minus 1 per cent capaeity tolerance on special request．

\section*{MOTOR STARTING CONDENSERS}


These motor starting couldnsers are all heavy duty three second start．Built of the fine－t materials obtainable，these capacitors are enginecred to the Nils degree of perfection．They are used by all the leading manufacturers of high quality motors

The listings shown will takd care of \(90 \%\) of all your replace－ ment requirements．
\begin{tabular}{|c|c|c|c|}
\hline Number & Sjze．Inches & Capacity & List Price \\
\hline MS145 & \(13 / 4\) Din．\(\times 31 / 4\) & 45－70 & \＄2．10 \\
\hline MS170 & \(18 / 8 \mathrm{Dia} \times 31 / 4\) & 70－85 & 2.30 \\
\hline MS185 & \(13 / 8\) llia \(\times 31 / 4\) & 85－115 & 2.60 \\
\hline MS1108 & \(13 / 8 \mathrm{l}\) 12．\(\times 31 / 4\) & 108－120 & 2.85 \\
\hline MS1120 & \(18 / 8 \mathrm{lam}\) ．\(\times 81 / 4\) & 120－150 & 2.95 \\
\hline MS1145 & 1 3／8 Dia．\(\times 31 / 4\) & 145－162 & 3.20 \\
\hline MS1161 & \(13 / 8 \mathrm{lla}\) ．\(\times 33 / 4\) & 161.190 & 3.25 \\
\hline MS1191 & \(13 / 8\) Dia．\(\times 83 / 4\) & 191－240 & 4.10 \\
\hline MS285 & \(11 / 2\) 1ia．\(\times 38 / 4\) & \(85-115\) & 2.75 \\
\hline MS2120 & \(11 / 2\) Dia．\({ }^{\text {¢ }} 83 / 4\) & 12 － 150 & 3.00 \\
\hline M83161 & \({ }_{2}\) Wia． \(\mathrm{x} 41 / 8\) & 161－100 & 3.50 \\
\hline MS3191 & 2 Dia．\(\times 41 / 8\) & \(191 \cdot 240\) & 3.85 \\
\hline M83218 & 2 Dia．\(\times 4 \%\) & 218－262 & 4.05 \\
\hline MS3234 & 2 Dia．\(\times 41 / 6\) & 231－286 & 4.50 \\
\hline MS3245 & 2 Wia，x \(41 / 8\) & 245－300 & 4.70 \\
\hline M83324 & 2 Dia．\(\times 41 / 8\) & 324－889 & 6.00 \\
\hline MS690 & \(31 / 2 \times 4 \times 2\) & 90－115 & 3.35 \\
\hline M86124 & \(31 / 2 \times 4 \times 2\) & 124－188 & 3.80 \\
\hline M86145 & \(31 / 2 \times 4 \times 2\) & \(145 \cdot 162\) & 4.50 \\
\hline R & Mounting Brack & \(\times 31 / 4\) & ． 95 \\
\hline 8 & SIountinm Brack & ． \(41 / 8\) & 1.15 \\
\hline
\end{tabular}

EEND FOR BULLETIN No 1075 WHICH LISTS OUR OIL FILLED MOTOR RUNNING CAPACITORS

\section*{INDUSTRIAL}

\section*{CAPACITORS TO 250,000 V.D.C.W.}

INCCO OIL "A" IMPREGNATED AND FILLED assures smaller size, low power factor, and widest range of operating temperatures.
ELJECTRIC ARC WELDED HEAVY GAUGE HOT TINNED STEEL CASES are non-corrosive-finished in durable lacquer.
GLAZED WET-PROCESS PORCELAIN INSULA-TORS-low moisture absorption and high terminal to case flash over.
WOUND WITH HIGHEST GRADE CONDENSER TISSUES-insures a long, uninterrupted life.
CONSERVATIVELY RATED-Safe for continuous operation at 10 per cent overload.
hermetically sealed steel case - unaffected by time, lumidity or operating temperatures.
AVAILABLE TO MEET U. S. SIGNAL CORPS AND NAVY SALT WATER SUBMERSION REQUIREMENTS.

\section*{TYPE 'WA" - HIGH VOLTAGE OIL FILLED CAPACITORS}


"ET" series capacitors have been designed for ease in installation and reliability. They are constructed to withstand the most severe operating conditions encountered in industrial and electronic equipment. Especially 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.

\footnotetext{
Radio's Master - 16th Edition
}

\section*{MIGHTY MIDGET METAL TUBULAR TYPE "MM"}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Catalog Number & \begin{tabular}{l}
C'ap. \\
Mif.
\end{tabular} & W.V. & Prak Volts & \begin{tabular}{l}
Dimen. \\
Jia. I.
\end{tabular} & List Price & \\
\hline MM406 & 100 & 10 & 15 & \(118 \times 118\) & \$1.20 & \\
\hline MM407 & 250 & 10 & 15 & \(18 \times 2{ }^{3} 8\) & 1.45 & \\
\hline MM408 & 500 & 10 & 15 & \(110 \times 2{ }_{18} 18\) & 2.30 & \\
\hline MM409 & 750 & 10 & 13 & 11 x 216 & 3.00 & \\
\hline MM400 & 5 & 25 & 3.5 & \(11 \times 118\) & 1.00 & \\
\hline MM401 & 10 & 25 & 35 & 1f \(\times 118\) & 1.00 &  \\
\hline MM402 & 25 & 25 & 35 & \(18 \times 118\) & 1.00 & \\
\hline MT403* \(\dagger\) & 10.10 & 25 & 36 & \(11 \times 23 / 8\) & 1.40 & \\
\hline MM410 & 250 & 25 & 35 & \(15^{5} \times 236\) & 1.70 & Type MM \\
\hline MM411 & 500 & 25 & 35 & \(1{ }_{10}^{18} \times 2 / d\) & 2.30 & \\
\hline MM404 & 10 & 50 & 75 & |d \(\times 1 / d\) & 1.00 & Ati extremely popular type of eonden- \\
\hline MM405 & 25 & 50 & 75 & |d \(\times 1 / 1\) & 1.05 & ser due to its exceptional hiph quality \\
\hline MM412 & 100 & 50 & 75 & 1if \(\times 2{ }^{3} 6\) & 1.40 & and inidget size. Hermetically sualend \\
\hline MM413 & 200 & 50 & 75 & \(11_{16}^{16} \times 2{ }^{3} 6\) & 2.00 & in a small metal case and scientifieally \\
\hline MM414 & 300 & 50 & 75 & \(11 \frac{1}{6} \times 2 \frac{1 d}{}\) & 2.75 & vented, to protect against adverse op- \\
\hline MM360 & 8 & 150 & 225 & \(1 \frac{18}{} \times 1 \frac{1}{6}\) & 1.05 & erating contitions of voltage, temperature and humidity, Container is \\
\hline MM368 & 12 & 150 & 225 & 16 x 116 & 1.10 & insulated hy a bigh mrade tube which \\
\hline MM361
MM362 & 16 & 150 & 225 & 1f \(\times 1\) 1d & 1.15 & is spun over the ends of the can to \\
\hline MM362
MM369 & 20 & 150 & 225 & \(16 \times 238\) & 1.20 & eliminate shorts whan wires are bent \\
\hline MM363 & 30
40 & 150 & 205 & \(18 \times 2{ }^{3} 6\) & 1.30 & close to container. Easily mountul by \\
\hline MM373 & 10
60 & 150
150 & 225 & \(18 \times 276\) & 1.35 & thent rimin wire ladis. \\
\hline MM3 374 & 80 & 150 & 225 & 116 \({ }_{1}^{16} \times 2 \frac{16}{16}\) & 1.50
1.60 & \\
\hline MM370 \(\dagger\) & 20.20 & 150 & 225 & \({ }_{16}^{6} \times 2{ }^{3} 6\) & 1.65 & \\
\hline MM375 \(\dagger\) & 30-30 & 150 & \(\underline{2} 5\) & \(11_{16}^{16} \times 2{ }^{3} 6\) & 1.80 & \(\bigcirc\) \\
\hline MM376 \(\dagger\) & 40.40 & 150 & 225 & 1 \(14 \times 238\) & 1.85 &  \\
\hline MM364 & 4 & 45.5 & 600 & \(18 \times 118\) & 1.15 & \(-1 /\) \\
\hline MM365 & 8 & 450 & 600 & \(18 \times 2{ }^{3} 8\) & 1.25 & \\
\hline MM371 & 12 & 475 & 600 & 1if \(\times 2.8\) & 1.35 & \\
\hline MM366 & 16 & 455 & 100 & \(1{ }^{10} \times 2{ }^{3} 8\) & 1.40 & \\
\hline MM372 & 20 & 45 & 600 & \(11_{16}^{16} \times 2{ }^{3}\) & 1.60 & \\
\hline MM367 \(\dagger\) & 8-8 & 455 & 600 & \(1{ }^{1} \times 2 \times 2{ }^{3}\) & 1.70 & \\
\hline * In carillo \(\dagger 3\) leads. & rd tub & with & wax fil) & led ends. & &  \\
\hline
\end{tabular}

Tyin "SM" units are embedferl in a high temperature wax and then stealed in a thorourhly impregnated cardboard tube, affording complete immunity to moisture penetration. New hish voltage formation wives complete proteetion against surges and high peak voltares. The addition of the stray, mounting bracket has proved favorable in its use due to its wide application in AC.IJC and portalile sots in then roplacement field. The strap in the mover to the best The strap can be and then inolted or soldered. Susition with color-coded or soldered. Surplied with color-coded, Underwriters' Ap proved, rubber covered leads.

\section*{RADIO INTERFERENCE ELIMINATORS}

INDUSTRIAL CONDENSER CORP. has made a special study of the suppression of noises caused by fluorescent lighting. No. 7249 capacitor 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 installation. No. 4252 is a flat type unit designed to mount on the ballast support of circline ballasts. The convenient noounting flap grounds the unit when the stem of the lamp is placed through the mounting hole.
\begin{tabular}{lc} 
Catalos \\
Number & \\
7249 & Dimensions in Inches \\
4219 & \(31 \times 1 \%\) \\
4252 & \(3 / 4 \times 2\) \\
& \(21 / 8 \times 5 / 8 \times 13\) \\
\hline
\end{tabular}

List
Price
\(\$ 1.30\)
1.75
1.95


TYPE F
Completely enclosed in a metal container to overcome severe operating conditions of temperature and humidity. Sturdily built to withstand constant vibration.
Cat.
No.
G325
G326
Cap.
Mfd.
.25
.5
\begin{tabular}{c|c} 
List & Cat. \\
Price & No.
\end{tabular}
\(\$ 0.77\) G328
G328
F330


TYPE G

\title{
ARCO ELECTRONICS, ING.
} EL-MENCO CAPAC I TORS

\section*{MINIATURE MICA CAPACITORS}

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 their products.

\section*{SMALLER THAN YOUR FINGERNAIL BUT SKY HIGH IN PERFORMANCE}

El-Menco fixed mica dielectric capacitors are compact, precision made Manufactured in accordance with American military standards to meet Army and Navy JAN-C. 5 Specifications. All impregnated and JAN, RMA and RCM color coded. Standard specification limits are shown below.

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 JAN and RCM STANDARDS. All units are wax dipped for salt water immerison seal.

TYPE CM-15

> TYPE DESIGNATION CM-15-C-010-M CM-15-C-020-M CM-15-C-030-M CM-15-C-050-K CM-15-C-100-J CM-15-C-120-J CM-15-C-150-J CM-15-C-180-J CM-15-C-200-J CM-15-C-220-J
> CM-15-E-240-J
> CM-15-E-270-J
> CM-15-E-300-J
> CM-15-E-330-J
> CM-15-E-360-J
> CM-15-E-390-J
> CM-15-E-430-J
> CM-15-E-470-J
> CM-15-E-500-J
> CM-15-E.510-J
> CM-15-E-560-J
> CM-15-E-620-J
> CM-15-E-680-J

CM-15-E-680-J
\begin{tabular}{cc} 
CAP. & DC WKG. \\
MMF. & VOLTAGE \\
1 & 500 \\
2 & 500 \\
3 & 500 \\
5 & 500 \\
10 & 500 \\
12 & 500 \\
15 & 500 \\
18 & 500 \\
20 & 500 \\
22 & 500 \\
24 & 500 \\
27 & 500 \\
80 & 500 \\
33 & 500 \\
36 & 500 \\
39 & 500 \\
43 & 500 \\
47 & 500 \\
50 & 500 \\
61 & 500 \\
56 & 500 \\
62 & 500 \\
68 & 500
\end{tabular}
\begin{tabular}{|c|c|}
\hline \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] & TYPE DESIGNATION \\
\hline \$0.50 & CM-15-E-750-J \\
\hline . 50 & CM-15-E-820-J \\
\hline 50 & CM-15-E-910-J \\
\hline . 40 & CM-15-E-101-J \\
\hline . 40 & CM-15-E-111-J \\
\hline . 40 & CM-15-E-121-J \\
\hline . 40 & CM-15-E-131-J \\
\hline . 40 & CM-15-E-151-J \\
\hline . 40 & CM-15-E-161-J \\
\hline . 40 & CM-15-E-181-J \\
\hline . 40 & CM-15-E-201-J \\
\hline . 40 & CM-15-E-221-J \\
\hline . 40 & CM-15-E-241-J \\
\hline . 40 & CM-15-E-251-J \\
\hline . 40 & CM-15-E-271-J \\
\hline . 40 & CM-15-E-301-J \\
\hline . 40 & CM-15-E-331-J \\
\hline . 40 & CM-15-E-361-J \\
\hline . 40 & CM-15-E-391-J \\
\hline . 40 & CM-15-E-431-J \\
\hline . 40 & CM-15-E-471-J \\
\hline . 40 & CM-15-E-501-J \\
\hline . 40 & CM-15-E-511.J \\
\hline
\end{tabular}
\begin{tabular}{rc} 
CAP. & DC WKG. \\
MMF. & VOLTAGE \\
75 & 500 \\
89 & 600 \\
91 & 500 \\
100 & 500 \\
110 & 500 \\
120 & 500 \\
130 & 500 \\
150 & 500 \\
160 & 500 \\
180 & 500 \\
200 & 500 \\
230 & 500 \\
240 & 500 \\
250 & 600 \\
270 & 500 \\
300 & 500 \\
330 & 500 \\
360 & 500 \\
390 & 500 \\
430 & 500 \\
470 & 300 \\
500 & 300 \\
510 & 300
\end{tabular}


Actual Size
\(9 / 32^{\prime \prime} \times 1 / 2^{\prime \prime} \times 3 / 16^{\prime \prime}\).

All the above are ailver mica only. Temperature Co-efficient: 50 Parts per Milion per degree C (Characteristic "E"). Standard Tolerance: \(\pm 5 \%\). ("losest Tolerance: \(\pm .5 \mathrm{mmfd}\).

\section*{Special!-HANDY KIT}

FOR EXPERIMENTAL WORK

\section*{Don't Get Caught Short...}


\section*{ALWAYS HAVE THE CORRECT \\ CAPACITY ON HAND}

This Handy Kit consists of 46 most commonly used Capacitors . . . flve of each capacity packed in moisture-proof transparent cellophane envelope, properly identified for permanent use.

\section*{YOUR PRICE \(\$ 90^{00}\)}

The complete set of capacitors amounts to \(\$ 106.00\) at list prices. You get the entire set during this introductory offer, for only \(\$ 90.00\).
THESE MINIATURES FIT INTO THE SMALLEST AREA CAPACITOR SIZE (9/32 \(\left.{ }^{\prime \prime} \times 1 / 2^{\prime \prime} \times 3 / 16^{\prime \prime}\right)\)

For Television, Radia and other Electronic Applications. 2-420 mmf. cap, at 500v DCA. 2 - 535 mmf. cap. at 300v DCA. Temperature Co-efficient \(\pm 50\) parts per million per degree C for mosi capacity values.

\title{
ARCO ELECTRONICS, INC. EL - MEN CO C A P A C I T O R S
}

\section*{MICA CAPACITORS}




CM-30—13/16 \({ }^{\circ \prime} \times 13 / 16^{\circ \circ} \times 9 / 32^{\circ \prime}\) CM-35-13/16 \(6^{\circ} \times 13 / 16^{\circ} \times \times \times 1 / 32^{\circ}\).


CM-40_1" \(\times 3 / 2^{\circ \prime} \times 11 / 32^{\prime \prime}\)

CM-19 \& CM-20


> CAP. DC WKG. REGULAR PRICE SIVERED
MMF.

\section*{CM-25, CM-30, CM-35 \& CM-40}


DESIGNAT CM-25.471 CM-25.511 CM-25-56 CM-25-621 CM-25-681
CM-25.751
CM-25-821
CM-25-911
CM-25-102
CM-25-112
CM-25-132
CM-25-152
CM. \(25 .-162\)
CM-25.-182
CM-25-182
CM-30-621 CM-30-681 CM-30-821 CM-30-911
CM- 30.102 CM-30-102
CM-30.112 CM-30.122 CM-30-130 CM-30-152
CM-30.162 CM-30-182
CM-30.202 CM-30-222 CM.
CM- \(30-252\) CM-30-272 \(\mathrm{CM}-30-332\) CM-30-362
CM-30.392 CM-30-432
CM-30.472 CM.
CMO-502
CM

CM-30-562
CM-35-622*


CM-35-822"
CM-35-912*
CM-35-103*
CM-40-822**
CM-40-103*
CM-40-123
CM-40-153
CAP.
MMF.
470
510
560
620
680
650
820
910
1000
1100
1200
1300
1500
1600
1800
2000


\begin{tabular}{|c|c|c|c|}
\hline 620 & 500 & . 25 & . 80 \\
\hline 980 & 500 & . 25 & . 85 \\
\hline 750 & 500 & . 25 & . 90 \\
\hline 820 & 500 & . 25 & . 95 \\
\hline 910 & 500 & . 25 & 1.00 \\
\hline 1000 & 500 & . 30 & 1.10 \\
\hline 1100 & 500 & . 30 & 1.10 \\
\hline 1200 & 500 & . 30 & 1.25 \\
\hline 1300 & 500 & . 30 & 1.25 \\
\hline 1500 & 500 & .30 & 1.35 \\
\hline 1600 & 500 & . 40 & 1.35 \\
\hline 1800 & 500 & . 40 & 1.35 \\
\hline 2000 & 500 & . 40 & 1.50 \\
\hline 2200 & 500 & . 40 & 1.50 \\
\hline 2400 & 500 & . 45 & 1.80 \\
\hline 2500 & 500 & . 45 & 1.80 \\
\hline 2700 & 500 & . 45 & 1.90 \\
\hline 8000 & 500 & . 50 & 2.05 \\
\hline 3300 & 500 & . 50 & 2.05 \\
\hline 8600 & 500 & . 50 & 2.10 \\
\hline 8900 & 500 & . 55 & 2.15 \\
\hline 4300 & 500 & . 55 & 2.15 \\
\hline 4700 & 500 & . 55 & 2.15 \\
\hline 5000 & 500 & . 60 & 2.25 \\
\hline 5100 & 500 & . 60 & 2.25 \\
\hline 5600 & 500 & . 60 & 2.50 \\
\hline 6200 & 300 & . 75 & 2.75 \\
\hline 6800 & 800 & 80 & 3.00 \\
\hline 7500 & 300 & . 90 & 3.25 \\
\hline 8200 & 300 & 1.00 & 3.50 \\
\hline 9100 & 300 & 1.00 & 4.00 \\
\hline 10000 & 300 & 1.20 & 4.00 \\
\hline 8200 & 300 & 1.00 & 3.50 \\
\hline 9100 & 300 & 1.00 & 4.00 \\
\hline 10000 & 300 & 1.20 & 4.00 \\
\hline 12000 & 300 & 1.40 & 4.50 \\
\hline 15000 & 800 & 1.70 & 5.25 \\
\hline
\end{tabular}

Capacitors marked with * can be supplied in 500 WVDO.
Capacitors marked with can
\begin{tabular}{|c|c|c|}
\hline DC WKG & REGULAR & PRICE \\
\hline VOLTAGE & MICA & MICA \\
\hline 500 & \$0.25 & \$0.70 \\
\hline 500 & . 25 & . 70 \\
\hline 500 & . 25 & . 75 \\
\hline 500 & . 30 & . 80 \\
\hline 500 & . 30 & . 85 \\
\hline 500 & . 30 & . 90 \\
\hline 500 & . 30 & . 95 \\
\hline 500 & . 35 & 1.00 \\
\hline 500 & . 35 & 1.10 \\
\hline 500 & . 45 & 1.20 \\
\hline 500 & . 45 & 1.30 \\
\hline 500 & . 45 & 1.40 \\
\hline 500 & . 50 & 1.50 \\
\hline 500 & . 50 & 1.60 \\
\hline 500 & . 60 & 1.70 \\
\hline 500 & . 65 & 1.80 \\
\hline 500 & . 25 & . 80 \\
\hline 500 & . 25 & . 85 \\
\hline 500 & . 25 & . 90 \\
\hline 500 & . 25 & . 95 \\
\hline 500 & . 25 & 1.00 \\
\hline 500 & . 30 & 1.10 \\
\hline 500 & . 30 & 1.10 \\
\hline 500 & . 30 & 1.25 \\
\hline 500 & . 30 & 1.25 \\
\hline 500 & . 30 & 1.35 \\
\hline 500 & . 40 & 1.35 \\
\hline 500 & . 40 & 1.35 \\
\hline 500 & . 40 & 1.50 \\
\hline 500 & . 40 & 1.50 \\
\hline 500 & . 45 & 1.80 \\
\hline 500 & . 45 & 1.80 \\
\hline 500 & . 45 & 1.90 \\
\hline 500 & . 50 & 2.05 \\
\hline 500 & . 50 & 2.05 \\
\hline 500 & . 50 & 2.10 \\
\hline 500 & . 55 & 2.15 \\
\hline 500 & . 55 & 2.15 \\
\hline 500 & . 55 & 2.15 \\
\hline 500 & . 60 & 2.25 \\
\hline 500 & . 60 & 2.25 \\
\hline 500 & . 60 & 2.50 \\
\hline 300 & . 75 & 2.75 \\
\hline 300 & . 80 & 3.00 \\
\hline 300 & . 90 & 3.25 \\
\hline 300 & 1.00 & 3.50 \\
\hline 300 & 1.00 & 4.00 \\
\hline 800 & 1.20 & 4.00 \\
\hline 300 & 1.00 & 3.50 \\
\hline 300 & 1.00 & 4.00 \\
\hline 800 & 1.20 & 4.00 \\
\hline 300 & 1.40 & 4.50 \\
\hline 800 & 1.70 & 5.25 \\
\hline
\end{tabular}

All capacitors above with exception of those indicated by \(\dagger\) ON ALL UNITS: Regur 19 or CM-20 Cases.

STANDARD TOLERANCE
(closest tolerance .6 mmfd .)

\section*{regular mica capacitors} For \(20 \%\) (Stand For \(10 \%\) For \(5 \%\)
....add 100 Us list Price add \(20 \%\) to List Price

For \(5 \%\)
For \(8 \%\) For \(2 \%\)

PRICES OF OTHER AVAILABLE TOLERANCES

\title{
ARCO ELECTRONICS, ING. EL-MENCO CAPACITORS
}

\section*{TELEVISION • TRANSMITTING • INDUSTRIAL HIGH VOLTAGE MICA CAPACITORS DC WORKING VOLTAGES: FROM 1000 TO 3000 VOLTS \\ Molded in CM-20, CM-35, and CM-40 Cases}

\begin{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.
\end{abstract}


\title{
ARCO ELECTRONICS, ING. EL-MENCO CAPACITORS
}

\section*{PAPER TUBULAR CAPACITORS CP TYPE}

El-Menco CP type paper tubular capacitors are sealed into Steatite Ceramic 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-Inductively 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 the insert. Leads are of tinned copper wire \(21 / 4^{\prime \prime}\) 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.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline CAPACITY PAFD. & \[
\begin{aligned}
& 1600 \\
& \text { PART }
\end{aligned}
\]
NUMBER & \[
\begin{aligned}
& \text { WVDC } \\
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] & \[
\begin{aligned}
& 1000 \mathrm{~W} \\
& \text { PART } \\
& \text { NUMBER }
\end{aligned}
\] & VDC LIST PRICE & \[
\begin{aligned}
& 600 \text { WY } \\
& \text { PART } \\
& \text { NUMBER }
\end{aligned}
\] & \[
D C
\]
LIST & \[
\begin{aligned}
& 400 \text { WVD } \\
& \text { PART } \\
& \text { NUMBER }
\end{aligned}
\] & DC LIST PRICE & \[
\begin{aligned}
& 200 \text { WVI } \\
& \text { PART } \\
& \text { NUMBER }
\end{aligned}
\] & DC LIST PRICE \\
\hline . 001 & CP-3-102 & \$.50 & CP-2-102 & \$.40 & CP-1-102 & \$. 25 & & & & \\
\hline .0015 & CP-3-152 & . 50 & CP-2-152 & . 40 & CP.1-152 & . 25 & & & & \\
\hline .002 & CP-3-202 & . 50 & CP-2-202 & . 40 & CP-1-202 & . 25 & & & & \\
\hline . 0122 & CP-3-222 & . 50 & CP-2-222 & . 40 & CP-1-222 & . 25 & & & & \\
\hline . 0025 & CP-3-252 & . 50 & CP-2-252 & . 40 & CP-1-252 & . 25 & & & & \\
\hline . 003 & CP-3-302 & . 50 & CP-3.302 & . 40 & CP-1.302 & . 25 & & & & \\
\hline . 0033 & CP. 3.332 & . 50 & CP-3-332 & . 40 & CP-1. 332 & . 25 & & & & \\
\hline . 004 & CP.3-402 & . 50 & CP-3.402 & . 40 & CP-1-402 & . 25 & & & & \\
\hline .0047 & CP-4.472 & . 50 & CP-3-472 & . 45 & CP-1-472 & . 25 & & & & \\
\hline . 006 & CP-4-502 & . 50 & CP-3-502 & . 45 & CP-1.502 & . 25 & & & & \\
\hline . 006 & CP-4-602 & . 50 & CP-3-602 & . 45 & CP-2-602 & . 25 & & & & \\
\hline . 00688 & CP-4-682 & . 60 & CP-3-682 & . 45 & CP-2-682 & . 25 & & & & \\
\hline .0075 & CP-5.752 & . 60 & CP-3.752 & . 45 & CP-2.752 & . 30 & & & & \\
\hline . 01 & CP-5.103 & . 60 & CP.3-103 & . 50 & CP-2-103 & . 30 & & & & \\
\hline . 015 & CP-5-153 & . 60 & CP-4-153 & . 50 & CP-2-153 & . 30 & & & & \\
\hline . 02 & CP-6.203 & . 60 & CP-5.203 & . 50 & CP-3-203 & . 30 & CP-2-203 & \$. 25 & & \\
\hline . 029 & CP-6-223 & . 60 & CP-5-223 & . 50 & CP-3-223 & . 30 & CP-3-223 & . 30 & & \\
\hline .025 & CP-6-253 & . 60 & CP-5-253 & . 50 & CP-4-253 & . 35 & CP-3-253 & . 30 & & \\
\hline .03 & CP-6-303 & . 60 & CP-5-303 & . 50 & CP-4-303 & . 35 & CP-3-303 & . 30 & & \\
\hline .033 & CP-6-333 & . 65 & CP-5-333 & . 60 & CP-4-333 & . 35 & CP-3-333 & . 30 & & \\
\hline . 04 & & & CP-6-403 & . 60 & CP-4-403 & . 35 & CP-3-403 & . 30 & & \\
\hline . 047 & & & CP-6-473 & . 60 & CP-4-473 & . 35 & CP-4-473 & . 30 & & \\
\hline .05 & & & CP-6-503 & . 60 & CP-4.503 & . 40 & CP-4.503 & . 30 & & \\
\hline . 055 & & & CP-6-563 & . 65 & CP-5.563 & . 40 & CP-4.563 & . 30 & & \\
\hline .068 & & & & & CP-6-683 & . 40 & CP-4-683 & . 35 & & \\
\hline . 075 & & & & & CP-6.753 & . 45 & CP-5-753 & . 35 & & \\
\hline . 1 & & & & & CP-6-104 & .45 & CP-5-104 & . 35 & & \\
\hline . 15 & & & & & & & CP-6-154 & . 40 & \[
C P-4-154
\] & . 40 \\
\hline . 22 & & & & & & & CP-6-224 & . 45 & CP-5-224 & . 40 \\
\hline . 25 & & & & & & & CP-6-254 & . 45 & CP-5-254 & . 40 \\
\hline . 33 & & & & & & & & & CP-6-334 & . 50 \\
\hline . 47 & & & & & & & & & CP-6-474 & . 60 \\
\hline . 5 & & & & & & & & & CP-6-504 & . 60 \\
\hline & & & & \multicolumn{3}{|c|}{\multirow[t]{2}{*}{DIMENSIONS}} & R CP TYP & \multicolumn{3}{|l|}{YPE CAPACITORS} \\
\hline & & & & & & & & DIAMET & ER LE & LENGTH \\
\hline STANDAR & \multicolumn{2}{|l|}{D TOLERANCE} & ON & CP-1 & & - & - . . & 3, \({ }^{\text {a }}\) & & \(11 / 8 \%\) \\
\hline \multirow[t]{4}{*}{ABOVE} & \multicolumn{2}{|l|}{\multirow[t]{4}{*}{UNITS IS \(\pm 20\)}} & \% & \[
\begin{aligned}
& \text { CP- } 2 \\
& \text { CP-3 }
\end{aligned}
\] & \(\cdots:\) & - & - &  & & \(1 \%^{\prime \prime}\) \\
\hline & & & & \multirow[t]{2}{*}{CP-3
CP-4
CP-5} & - . & . & \(\cdots\). & & & \(13 / 8{ }^{\prime \prime}\) \\
\hline & & & & & . & - & . . & \(3 / 4\) & & \(\underline{1 / 8}\) \\
\hline & & & & CP-5 & - • & - & - • & \(13{ }^{\prime \prime *}\) & & 1/8" \\
\hline
\end{tabular}

SILVER CERAMIC HIGH
'K" CAPACITORS


\section*{Bypass and Coupling Capacitors}

Wax Impregnated, Low-Loss Phenolic Coating. Insulation Resistance: 10,000 Megohms Minimum. 90\% Relative Humidity Test for 100 Hours. Radial Leads of No. 22 Tinned Copper Wire \(11 / 4^{\prime \prime}\) Minimum. RMA Color Coded. Standard Tolerance \(\pm 20 \% .1000 \mathrm{VDC}\) Test, 500 VDC Working. Meets Requirements of RMA Standards.
\begin{tabular}{|c|c|c|c|c|}
\hline TYPE & CAP. & \multicolumn{2}{|c|}{SI2E} & List \\
\hline designation & MMF. & LENGTH & DIAM. & PRICE \\
\hline CC-1-301 & 300 & \({ }^{18} 9\) & .250" & . 25 \\
\hline CC-1-401 & 400 & 9'0' & .250" & . 25 \\
\hline cc-1-501 & 500 & 㫛" & . 250 " & 25 \\
\hline cc-2.751 & 750 & \(3 / 4\) & .250" & 25 \\
\hline cc-2-102 & 1000 & \%" & . 250 " & 25 \\
\hline cc-2-122 & 1200 & \(3 \times\) & .250" & . 25 \\
\hline cc-2-152 & 1500 & \%" & .250" & . 25 \\
\hline cc-2-202 & 2000 & \%/" & . 250 " & . 25 \\
\hline cc.3-252 & 2.500 & \(18^{\prime \prime}\) & . 350 " & 30 \\
\hline cc.3.302 & 3000 & \(1{ }^{\prime \prime}\) & . 35010 & . 30 \\
\hline cc-3.402 & 4000 & H" & . 350 " & 35 \\
\hline cc-4.502 & 5000 & 1" & .350" & . 40 \\
\hline cc-4-682 & 6,800 & \(1^{\prime \prime}\) & . 8.501 & . 40 \\
\hline cc-5-752 & 7500 & 1.20 " & . 250 " & . 45 \\
\hline cC-5.103 & 10000 & \(1.20{ }^{\prime \prime}\) & .8.n" & . 50 \\
\hline cc-6-123 & 12000 & 1.32." & \(\bigcirc\) & . 50 \\
\hline
\end{tabular}

FOR CAPACITIES BELOW 300 MMF. WE SUGGEST OUR CM15 TYPE CAPACITORS LISTED ON PAGE P-86.

\title{
ARCO ELECTRONICS, INC.

}

\section*{Single and Dual PADDERS}

El-Menco Padding Condensers have been acclaimed by engineers as the finest development in adjustable micacondensers.

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.

\section*{TYPE 30}

350 Volts DC Flash-Test - 175 WVDC
\begin{tabular}{|c|c|c|c|c|}
\hline & \multicolumn{4}{|c|}{GUARANTEED RANGE} \\
\hline \begin{tabular}{l}
PART \\
NUMBER
\end{tabular} & 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. & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\] \\
\hline 302 & 2 Pl . & 130 & 15 & \$0.55 \\
\hline 303 & 3 pl . & 340 & 65 & . 60 \\
\hline 304 & 4 Pl . & 550 & 100 & . 65 \\
\hline 305 & 5 Pl . & 760 & 190 & . 75 \\
\hline 306 & 6 Pl . & 970 & 275 & . 80 \\
\hline 307 & 7 Pl . & 1180 & 350 & . 85 \\
\hline 308 & 8 Pl . & 1390 & 450 & . 90 \\
\hline 309 & 9 Pl . & 1600 & 550 & 1.00 \\
\hline 310 & 10 Pl . & 1890 & 650 & 1.10 \\
\hline 311 & 11 Pl . & 2110 & 780 & 1.15 \\
\hline 312 & 12 Pl . & 2330 & 880 & 1.20 \\
\hline 313 & 13 Pl . & 2605 & 1150 & 1.30 \\
\hline 314 & 14 P l. & 2830 & 1300 & 1.35 \\
\hline 315 & 15 Pl . & 3055 & 1400 & 1.40 \\
\hline
\end{tabular}

Serew is insulated from top plate my miea washer. Above maximum capacity values are based on using \(1 \frac{1 / 2}{}\) to \(1 \%\) Mil Mica films.


TYPE 58 PADDER \(1.000^{\prime \prime} \times .468^{\prime}\)


TYPE 50 DUAL PADDER
shield having dimensions exceeding \(\left.1.1 / 16^{\prime \prime} \times 1.1 / 16^{\circ \prime}\right)\)


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
\begin{tabular}{|c|c|c|c|c|}
\hline & \multicolumn{4}{|c|}{GUARANTEED RANGE} \\
\hline \[
\begin{gathered}
\text { PART } \\
\text { NUMBER }
\end{gathered}
\] & NUMBER OF
PLATES & At \(1 / 2\) Inch Pounds Cap. Will Be More Than MMF. & At \(21 / 2\) Turns Open Cap. Will Be Less Than MMF. & \[
\begin{aligned}
& \text { LIST } \\
& \text { PRII }
\end{aligned}
\] \\
\hline 302-M & 2 Pl . & 120 & 15 & \$0.55 \\
\hline 303-M & 3 Pl . & 320 & 65 & . 60 \\
\hline 304-M & 4 Pl . & 600 & 100 & . 70 \\
\hline 305-M & 5 Pl . & 690 & 180 & . 75 \\
\hline 306-M & 6 Pl . & 880 & 265 & . 80 \\
\hline 307-M & 7 Pl . & 1070 & 840 & . 90 \\
\hline 308-M & 8 Pl . & 1260 & 425 & . 95 \\
\hline 309-M & 9 Pl . & 1415 & 525 & 1.00 \\
\hline 310-M & 10 Pl . & 1600 & 815 & 1.10 \\
\hline \(311-\mathrm{M}\) & 11 Pl . & 1785 & 730 & 1.15 \\
\hline 312-M & 12 Pl . & 1970 & 800 & 1.25 \\
\hline 313 M & 13 Pl . & 2155 & 1000 & 1.30 \\
\hline 314-M & 14 Pl . & 2340 & 1100 & 1.35 \\
\hline 315-M & 15 Pl . & 2525 & 1200 & 1.45 \\
\hline
\end{tabular}

Screw is insulated from top plate by mica washer. Above maximum capacity values are based on using 2 to \(21 / 4 \mathrm{Mil}\) Mica.
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{\begin{tabular}{l}
PART \\
NUMBER
\end{tabular}} & \multirow[b]{2}{*}{NUMBER OF PLATES} & \multicolumn{2}{|l|}{GUARANTEED RANGE} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\]} \\
\hline & & At Tight Cap. Will Be More Than MMF. & At 2 Turns
Open Cap. Will Be
Less Than MMF. & \\
\hline 582 & 2 P]. & 80 & 7.5 & \$0.40 \\
\hline 583 & 3 Pl . & 160 & 19 & . 45 \\
\hline 584 & 4 Pl . & 240 & 60 & . 50 \\
\hline
\end{tabular}
*TYPE 58 Padder is a single variable trimmer seetion provided with a two-pronged staple mounting for attachment to bracket or chassis. Base is made of lowest loss steatite and the mica is india Rubys.
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{\begin{tabular}{l}
PART \\
NUMBER
\end{tabular}} & \multirow[b]{2}{*}{NUMBER OF PLATES} & \multicolumn{2}{|l|}{GUARANTEED RANGE} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\]} \\
\hline & & At Tight Cap. Will Be More Than MMF. &  & \\
\hline 502 & 2 Pl . & 80 & 7.6 & \$0.60 \\
\hline 503 & 31 l . & 160 & 19 & . 70 \\
\hline 504 & 4 Pl. & 240 & 50 & . 80 \\
\hline
\end{tabular}
*TYPE 50 Dual Padders provide two variable trimmers monnted on a single base. This unit is designed as a tuning component for I.F. transformers; and as such, may be snap-in mounted along with the transformer coil in any size shield having dimensions exceeding 1 每" \(\times 1\) 的'.
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{\begin{tabular}{l}
PART \\
NUMBER
\end{tabular}} & \multirow[b]{2}{*}{NUMBER OF PLATES} & \multicolumn{2}{|l|}{GUARANTEED RANGE} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\]} \\
\hline & & At Tight Cap. Will Be More Than MMF. & At 2 Turns Open Cap. Will Be Less Than MMF. & \\
\hline 602 & 2 l 1. & 5. & 7 & \$0.50 \\
\hline 603 & 31. & 100 & 15 & . 60 \\
\hline 604 & 411. & 160 & 35 & . 70 \\
\hline
\end{tabular}

A TYPE 60 Dual Padelers prowide two variable trimmers monnted on a single base. This unit is designed as a tuning comporent for I.F. single base. This unit is desifned as a tuning component for i.F.


See page P-91 far Mica Trimmer Capacitars

\title{
arco electronics, inc. EL-MENCO CAPACITOR S
}

\section*{TYPE 46 TRIMMER}

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.

El-Menco Trimming Condensers are treated for resistance to humidity and for permanence of capacity setting.

Trimmers shown here are standard sizes and capacities.
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
TYPE 46W \\
number PART
\end{tabular}} & \multirow[b]{2}{*}{PLATES NUMBER OF} & \multicolumn{2}{|l|}{guaranteed range} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
\]} \\
\hline & & At Tight Cap. Will Be More Than MMF. & At \(21 / 2\) Turns Open Cap. Will Be Less than MMF. & \\
\hline 460 & \(11 / 4 \mathrm{Pl}\). & 15 & 1.5 & \$0.30 \\
\hline 461 & \(13 / 4 \mathrm{Pl}\). & 30 & 2.7 & . 30 \\
\hline 462 & 2 Pl . & 80 & 5 & .35 \\
\hline 463 & 3 Pl . & \(1 \times 0\) & 9 & . 40 \\
\hline 464 & 4 Pl . & 250 & 25 & . 45 \\
\hline 465 & 5 Pl . & 380 & 50 & . 50 \\
\hline 466 & \({ }^{3} \mathrm{Pl}\). & 480 & so & . 55 \\
\hline 467 & 7 Pl . & 580 & 110 & . 60 \\
\hline 468 & 8 P 1. & 680 & 140 & . 65 \\
\hline 469 & \({ }^{1} \mathrm{Pl}\). & 780 & 170 & . 70 \\
\hline
\end{tabular}


TYPE 46 TRIMMER \(3 / 4{ }^{\prime \prime} \times 5 / 4{ }^{\prime \prime}\)
Metal Mounting Brackets for these trimmers can be supplied from stock

LIST PRICE


12 3racket for mounting 4 Trimmers . . . . . 14 mountin 5 Trimmers .18

\section*{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 page 7).
The total list price for all units included in the kit is \$115.20.
Yet you may have this complete kit for only


Provides a capacity range from 15 to 3055 mmfd .
( \(30 \mathrm{M}: 15\) to 2525 mmfd .)
Twelve units of each size available in type 30 or type 30 M (see page 6).
The total list price for all units included in the kit is \$163.20.
Yet you may have this complete kit for only

\title{
ERIE CERAMICONS \({ }_{\text {® }}\)
}

\section*{STYLE L}


STYLE 338

\section*{STYLE 337}


STYLE 334

STYLE 333

DIMENSION SPECIFICATION CHART
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Style & Length & Diameter & Leads & Insulation & Style & Length & Diameter & Leads & Insulation \\
\hline \(\mathbf{K}\) & .562" & .250" & \[
\begin{gathered}
\text { Axial } \\
11 / 4^{\prime \prime} \text { Min. }
\end{gathered}
\] & Molded & 337 & .937' & .312" & \[
\underset{1 \text { Madial }}{\substack{\prime^{\prime \prime} \\ \text { Min. }}}
\] & Dipped \\
\hline L & .812" & .250" & \[
\begin{gathered}
\text { Axial } \\
11 / 4^{\prime \prime} \mathrm{Min} .
\end{gathered}
\] & Molded & 334 & \(1.213^{\prime \prime}\) & .415" & \[
\begin{gathered}
\text { Radial } \\
11 / 4^{\prime \prime} \text { Min. }
\end{gathered}
\] & Dipped \\
\hline 338 & . \(550{ }^{\prime \prime}\) & .312" & \[
\begin{gathered}
\text { Radial } \\
11 / 4^{\prime \prime} \text { Min. }
\end{gathered}
\] & Dipped & 333 & \(1.250{ }^{\prime \prime}\) & .315" & \[
\underset{11 / 4^{\prime \prime}}{\text { Riadial }}
\] & Dipped \\
\hline
\end{tabular}

ERIE CERAMICONS* are small fixed capacitors consisting essentially of a ceramic dielectric with silver electrodes which are fired on at a very high temperature. Exie Ceramicons are outstanding because of their excellent high frequency characteristics, small size, rugged construction and availability in a wide range of capacity values.
"GP" 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 - 500 volts D. C. Use Erie "GP" Ceramicons as replacements for molded mica and paper tubular capacitors.

ORDER BY PART NUMBER FROM TABLE BELOW
\begin{tabular}{|c|c|c|c|c|c|}
\hline Part No. & Capacity (MMF) & List & Part No. & Capacity (MMF) & List \\
\hline GP1K-050 & 5 & . 25 & GP2K-301 & 300 & . 25 \\
\hline GP1K-100 & 10 & . 25 & GP2K-331 & 330 & . 25 \\
\hline GP1K-120 & 12 & . 25 & GP2K-361 & 360 & . 25 \\
\hline GP1K-150 & 15 & . 25 & GP2K-391 & 390 & . 25 \\
\hline GP1K-180 & 18 & . 25 & GP2K-471 & 470 & . 25 \\
\hline GPP1K.200 & 20 & . 25 & GP2K-501 & 500
510 & . 25 \\
\hline GPPIK-220 & 22 & . 25 & GP2K-561 & 560 & .25 \\
\hline GP1K-250 & 25 & . 25 & GP2K-681 & 680 & . 25 \\
\hline GP1K-270 & 27 & . 25 & GP2L-151 & 750 & . 25 \\
\hline GP1K-300 & 30 & . 25 & GP2L-102 & 1,000 & . 25 \\
\hline GP1K-330 & 33 & . 25 & GP2L-122 & 1,200 & . 25 \\
\hline GP1K.390 & 39 & . 25 & GP2L-152 & 1,500 & . 25 \\
\hline GP1K-470 & 47
50 & . 25 & GP2-333-182 & 1,800 & . 25 \\
\hline GP1K-510 & 51 & . 25 & GP2-333-222 & 2,200 & . 25 \\
\hline GP1K-560 & 56 & . 25 & GP2-333-252 & 2,500 & . 25 \\
\hline GP1K-680 & 68 & . 25 & GP2-333-272 & 2,700 & . 25 \\
\hline GPlK. 750 & 75 & . 25 & GP2-333-302 & 3,000 & . 25 \\
\hline GP1K-820 & 82 & . 25 & GP2-333-332 & 3,300 & . 25 \\
\hline GP1K-101 & 100 & . 25 & GP2-333-402 & 4,000 & . 25 \\
\hline GP2K-121 & 120 & . 25 & GP2-333-472 & 4,700 & . 25 \\
\hline GP2K-181 & 180 & . 25 & GP2-333-502 & 5,600 & . 25 \\
\hline GP2K-201 & 220 & .25 & GP2-333-602 & 6,000 & . 25 \\
\hline GP2K-241 & 240 & . 25 & GP2-333-682 & 6,800 & . 25 \\
\hline GP2K-251 & 250 & . 25 & GP2-333-752 & 7,500
10.000 & . 25 \\
\hline GP2K-271 & 270 & . 25 & GP2-333-103 & 10.000 & 25 \\
\hline
\end{tabular}

Note: All GP values supplied in standard \(\pm 20 \%\) tolerance.


ERIE RESISTOR CORPORATION-ERIE, PA.

\section*{NPO Zero}

\section*{Temperature Coefficient CERAMICONS}

NPO zero temperature coefficient Ceramicons are highly recommended for frequency determining applications where no capacity change with change in temperature is desired. " \(Q\) " for NPO Cerami-
cons above 30 mmf is 1000 or higher. Below 30 mmf "Q" decreases slightly as capacity decreases. Working voltage- 500 volts D.C. Can be used as replacements for silver mica condensers.

ORDER BY PART NUMBER FROM TABLE BELOW
\begin{tabular}{|c|c|c|c|c|c|}
\hline Part No. & Capacity (MMF) & List & Pazt No. & Capacity (MMF) & List \\
\hline NPOK-1R5 NPOK-030 & 1.5 & . 50 & NPOK-200 & 20 & \\
\hline \[
\begin{aligned}
& \text { NPOK-030 } \\
& \text { NPOK-3R3 }
\end{aligned}
\] & 3 & . 50 & NPOL-250 & 25 & . 50 \\
\hline NPOK-4R7 & 4.7 & . 50 & NPOL-330
NPO-333-500 & 33 & . 50 \\
\hline NPOK-050 & 5 & . 50 & NPO-333-500 & 50
75 & . 55 \\
\hline NPOK-6R8 & 6.8 & . 50 & NPO-333-101 & 100 & . 55 \\
\hline NPOK-100 & \(10^{8.2}\) & .50
.50 & NPO-334-151
NPO-334.1750 & 150
175 & .60 \\
\hline
\end{tabular}

Nofe: Standard tolerance supplied is \(\pm 10 \%\)

\section*{Negative Temperature Coefficient CERAMICONS}

N080 and N750 units provide temperature compensation to eliminate drift. Positive and Negative Temperature

Coefficient Ceramicons PlOO through Nl 400 are available on special order through your distributor.

ORDER BY PART NUMBER FROM TABLE BELOW
ERIE TUBULAR TYPE N750 CERAMICONS
ERIE TUBULAR TYPE NO8O CERAMICONS
\begin{tabular}{|c|c|c|}
\hline Part No. & Capacity (MMF) & List \\
\hline N080-331.100 & 10 & .60 \\
N080-331.220 & 22 & .60 \\
N080-338-330 & 33 & .60 \\
N080-338-470 & 47 & .60 \\
\hline
\end{tabular}

Note: Standard tolerance supplied ia \(\pm 10 \%\)


\footnotetext{
Note: Standard tolerance supplied is \(\pm 20 \%\)
}

\section*{ERIE FEED-THRU CERAMICONS}

This very practical feed-thru capacitor is highly recommended for by-passing R.F. to ground in feed-thru applications. Wire terminals are sufficiently rugged to serve as tie points for several connections, for supporting other circuit elements, and long enough for point to point wiring.


ORDER BY PART NUMBER FROM TABLE BELOW
STYLE
\begin{tabular}{|c|c|c|}
\hline Part No. & Capacity (MMF) & List \\
\hline 362.152 & 1500 & 1.00 \\
\hline
\end{tabular} 362

Note: Standard tolerance supplied is \(\pm 20 \%\)

\section*{ERIE HIGH VOLTAGE CERAMICONS}
 410

20 KV Ceramicon specially designed for television receiver power supply filter applications. Ceramic dielectric has built-in corona shields for extra protection against internal flashover. Capacity - 500 mmf minimum. \(11 / \mathrm{s}^{\prime \prime}\) diameter \(\mathrm{x} 7 / \mathrm{s}^{\prime \prime}\) long. Approved by leading television manufacturers for original equipment.

ORDER BY PART NUMBER FROM TABLE BELOW
\begin{tabular}{|c|c|c|}
\hline Part No. & Capacity (MMF) & List \\
\hline \(410-501\) & 500 & 2.25 \\
\hline
\end{tabular}

Note: Standard tolerance supplied is \(\pm 20 \%\)

\section*{ERIE CERAMICON TRIMMERS}


Erie Ceramicon trimmers give maximum stability and ease of adjustment. Capacity change is constant per degree of rotation. Silver electrodes are fired onto ceramic rotor and base. 360 degree rotor completely covers entire track on stator thus preventing dust and other foreign matter from affecting characteristics of the unit.

ORDER by Part number from table below
\begin{tabular}{|c|c|c|c|}
\hline Part No. & Capacity Range (MMF) & Temperature Coafficient & List \\
\hline TS2A-1.5 & 1.5 .7 & NPO & 1.50 \\
TS2A.3 & 3.12 & NPO & 1.50 \\
TS2A-4 & 4.30 & N500 & 1.50 \\
TS2A-7 & 7.45 & & \\
\hline TD2A.1.5 & 1.5 .7 & NPO & 2.50 \\
TD2A.3 & 3.12 & NPO & 2.50 \\
TD2A.4 & 4.30 & N500 & 2.50 \\
TD2A.7 & 7.45 & N500 & 2.50 \\
\hline S57-3 & 3.12 & NPO & 1.25 \\
S52-5 & 5.25 & NPO & 1.25 \\
5S7-8 & 8.50 & N750 & 1.25 \\
\hline
\end{tabular}

\footnotetext{
"Hi-K", "Ceramicon"and"GP"are registered trade names and refer to ceramic dieloctric condensers manufactured by Erie Resistor Calp
}


Here is a compact, economical tubular trimmer that is


STYLE 532 ideal for applications calling for a low minimum capacity and a high ratio of maximum to minimum capacity. Has molded plastic dielectric. Can be mounted on panels having a thickness of \(.040^{\prime \prime}\) to \(.065^{\prime \prime}\)

\section*{ORDER BY PART NUMBER FROM TABLE BELOW}
\begin{tabular}{|c|c|c|}
\hline Part No. & Capacity Range (MMF) & List \\
\hline \({ }_{532.10}^{532.08 .0 R 5}\) & \({ }_{\text {c }}^{0.5 .5}\) & . 55 \\
\hline
\end{tabular}

\section*{ERIE BUTTON SILVER MICA CAPACITORS}


Style CB These are midget silver-mica capacitors, for use where compact size, minimum series inductance, and high leakage resistance are essential. Erie button silver-mica capacitors are unmatched for V.H.F. and U.H.F. work. "Q" at I 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-CB has ring type metal shell with three soldering ears. High potential terminal at either end for feed-thru con-


Style FA nection. Type 370-FA is fastened to chassis with 3.48 screw.

ORDER BY PART NUMBER fROM TAble below
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Part No. FA Styles & \[
\begin{aligned}
& \text { Part No. } \\
& \text { CB Styles }
\end{aligned}
\] & Cap. (MMF) & Tol. & List & \begin{tabular}{l}
Part No. \\
FA Styles
\end{tabular} & Part No. CB Styles & Cap. (MMF) & Tol. & List \\
\hline \[
\begin{aligned}
& \text { 370-FA-150M } \\
& \text { 370.FA-150K } \\
& \text { 370-FA-150J }
\end{aligned}
\] & \[
\begin{aligned}
& 370 . \mathrm{CB}-150 \mathrm{M} \\
& 370 . \mathrm{CE} .150 \mathrm{~K} \\
& 370 . \mathrm{CB} .150 \mathrm{~J}
\end{aligned}
\] & \[
\begin{aligned}
& 15 \\
& 15 \\
& 15
\end{aligned}
\] & \[
\begin{array}{r}
20 \% \\
10 \% \\
10 \% \\
5 \%
\end{array}
\] & \[
\begin{aligned}
& 1.25 \\
& 1.25 \\
& 1.85
\end{aligned}
\] & \[
\begin{aligned}
& \text { 370.FA-251M } \\
& 370 \mathrm{FA}-251 \mathrm{~K} \\
& 370-\mathrm{FA}-251 \mathrm{I}
\end{aligned}
\] & \(370-C B-251 M\)
\(370-C B-251 K\) \(370-C B-251 K\)
\(370-C B-251 J\) & \[
\begin{aligned}
& 250 \\
& 250 \\
& 250 \\
& 250
\end{aligned}
\] & \[
\begin{gathered}
20 \% \\
10 \% \\
5 \%
\end{gathered}
\] & 1.10
1.10
1.65 \\
\hline 370.FA.250M
\(370-F A-250 \mathrm{~K}\) 370-FA-250K & \[
\begin{aligned}
& 370 . \mathrm{CB}-250 \mathrm{M} \\
& 370 \mathrm{CB}-250 \mathrm{~K} \\
& 370-\mathrm{CB}-250 \mathrm{I}
\end{aligned}
\] & \[
\begin{aligned}
& 25 \\
& 25 \\
& 25
\end{aligned}
\] & \[
\begin{gathered}
20 \% \\
10 \% \\
5 \% \\
5 \%
\end{gathered}
\] & \[
\begin{aligned}
& 1.25 \\
& 1.25 \\
& 1.85
\end{aligned}
\] & \[
\begin{aligned}
& \text { 370-FA-301M } \\
& \text { 370-FA-301K } \\
& \text { 370-FA-3011 }
\end{aligned}
\] & \[
\begin{aligned}
& 370-\mathrm{CB}-301 \mathrm{M} \\
& 370-\mathrm{CB}-301 \mathrm{~K} \\
& 370-\mathrm{CB} .301 \mathrm{~J}
\end{aligned}
\] & \[
\begin{aligned}
& 300 \\
& 300 \\
& 300
\end{aligned}
\] & \[
\begin{gathered}
20 \% \\
10 \% \\
5 \% \\
5 \%
\end{gathered}
\] & 1.25
1.25
1.85 \\
\hline \[
\begin{aligned}
& \text { 370-FA-500M } \\
& 370 . \mathrm{FA} 500 \mathrm{~K} \\
& \text { 370-FA-500J }
\end{aligned}
\] & 370-CB-500M \(370-\mathrm{CB}-500 \mathrm{~K}\)
\(370-\mathrm{CB}-500 \mathrm{~J}\) & \[
\begin{aligned}
& 50 \\
& 50 \\
& 50
\end{aligned}
\] & \[
\begin{aligned}
& 20 \% \\
& 10 \% \\
& 5 \% \\
& 5 \%
\end{aligned}
\] & \[
\begin{array}{r}
.90 \\
.90 \\
1.30
\end{array}
\] & 370-FA.401M 370-FA-401K 370-FA-401J & \[
\begin{aligned}
& 370-\mathrm{CB}-401 \mathrm{M} \\
& 370-\mathrm{CB}-401 \mathrm{~K} \\
& 370-\mathrm{CB}-401 \mathrm{l}
\end{aligned}
\] & \[
\begin{aligned}
& 400 \\
& 400 \\
& 400
\end{aligned}
\] & \[
\begin{gathered}
20 \% \\
10^{\circ} \% \\
5 \% \\
5 \%
\end{gathered}
\] & 1.25
1.25
1.85 \\
\hline \[
\begin{aligned}
& \text { 370-FA. } 101 \mathrm{M} \\
& 370-\mathrm{FA} 1011 \mathrm{~K} \\
& 370-\mathrm{FA}-101 \mathrm{~J}
\end{aligned}
\] & 370.CB-101M 370.CB-101K 370-CB-101J & \[
\begin{aligned}
& 100 \\
& 100 \\
& 100
\end{aligned}
\] & \[
\begin{aligned}
& 20 \% \\
& 10 \% \\
& 5 \%
\end{aligned}
\] & \[
\begin{array}{r}
.90 \\
.90 \\
1.30
\end{array}
\] & \begin{tabular}{l}
370-FA-501M \\
370-FA-501K \\
370-FA-501J
\end{tabular} & \[
\begin{aligned}
& 370-\mathrm{CB} .501 \mathrm{M} \\
& 370 \mathrm{CB} .501 \mathrm{~K} \\
& 370 . \mathrm{CB}-501 \mathrm{~J}
\end{aligned}
\] & \[
\begin{aligned}
& 500 \\
& 500 \\
& 500
\end{aligned}
\] & \[
\begin{array}{r}
20 \% \\
10 \% \\
5 \% \\
5 \%
\end{array}
\] & 1.25
1.25
1.85 \\
\hline \(370 . F A .151 \mathrm{M}\)
\(370 . F A .151 \mathrm{~K}\) 370-FA.151J & \[
\begin{aligned}
& 370-\mathrm{CB}-181 \mathrm{M} \\
& 370 \mathrm{CB}-151 \mathrm{~K} \\
& 370-\mathrm{CB} .151 \mathrm{l}
\end{aligned}
\] & \[
\begin{aligned}
& 150 \\
& 150 \\
& 150
\end{aligned}
\] & \[
\begin{gathered}
20 \% \\
10 \% \\
5 \% \\
5 \%
\end{gathered}
\] & .90
.90
1.30 & \[
\begin{aligned}
& \text { 370-FA-751M } \\
& 370 \mathrm{FA}-751 \mathrm{~K} \\
& \text { 370-FA-751J }
\end{aligned}
\] & \[
\begin{aligned}
& 370-\mathrm{CB}-751 \mathrm{M} \\
& 370-\mathrm{CB} 751 \mathrm{~K} \\
& 370-\mathrm{CB}-751 \mathrm{~J}
\end{aligned}
\] & \[
\begin{gathered}
750 \\
750 \\
750 \\
750
\end{gathered}
\] & \[
\begin{aligned}
& 20^{\circ}, \\
& 10, \\
& 10 \% \\
& 5 \%
\end{aligned}
\] & \[
\begin{aligned}
& 2.10 \\
& 2.10 \\
& 2.90
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& \text { 370.FA-201M } \\
& \text { 370-FA-201K } \\
& \text { 370-FA-201J }
\end{aligned}
\] & \[
\begin{aligned}
& 370-\mathrm{CB}-201 \mathrm{M} \\
& 370 \mathrm{CB}-201 \mathrm{~K} \\
& 370-\mathrm{CB}-201 \mathrm{~K}
\end{aligned}
\] & \[
\begin{aligned}
& 200 \\
& 200 \\
& 200
\end{aligned}
\] & \[
\begin{gathered}
207 \\
106 \\
50 \\
50
\end{gathered}
\] & \[
\begin{aligned}
& 1.00 \\
& 1.00 \\
& 1.45
\end{aligned}
\] & \begin{tabular}{l}
370.FA-102M \\
370.FA.102K \\
370-FA-102J
\end{tabular} & \[
\begin{aligned}
& 370-\mathrm{CB}-102 \mathrm{M} \\
& 370 \mathrm{CB}-102 \mathrm{~K} \\
& 370-\mathrm{CB}-102 \mathrm{~J}
\end{aligned}
\] & \[
\begin{aligned}
& 1000 \\
& 1000 \\
& 1000
\end{aligned}
\] & \[
\begin{gathered}
20 \% \\
10 \% \\
5 \% \\
5 \%
\end{gathered}
\] & 2.50
2.50
3.50
3.50 \\
\hline
\end{tabular}

\footnotetext{
"Button" is a registered trade name of Erie Resistor Corp.
}

\title{
SANGAMO CAPACITORS
}

\section*{ELECTROLYTIC CAPACITORS}

SANGAMO Type MT＂Chieftain＂electrolytics are especially designed for television and other electronic applications where operation at \(85^{\circ} \mathrm{C}\) ．temperafures 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 limited space is required－They will it anywhere and can be mounted in almost any position．Double－thick paper spacers as－ sure adequate breakdown characteristics and atiple 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 hig＇t ripple currents．


NOTE．Dimensions are for metal tubes．Add is to dianteter und as＂ 100 Note．lencth for dimensions over cardioard insulating tube．

\section*{TYPE FM}


The SANGAMO Type FM＂Arrowhead＂electrolytic capacitors are similar 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 end the necessity for the use of insulating sleeves．They are much smaller than the wax－end filled types with insulated leads． The capacitors themselves are housed in round aluminum contain－ ers which are encased in heavy insulating sleeves，and they are especially designed for the rugged television requirements where \(85^{\circ} \mathrm{C}\) ．operating temperatures are encountered．
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalog Number & Capacity mid． & Working Volts D．C． & Dia. Lize Len. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Resale Net Prite \\
\hline FM－0210 & 10 & 2. & 5／8 \(\times 1 \mathrm{~m}\) & \＄1．10 & \＄0．66 \\
\hline FM－0225 & 2.5 & 25 & \％\(\times 14\) & 1.10 & .66 \\
\hline FM－0250 & 50 & 2.5 & \％\(\times 1\) 18 & 1.20 & ． 72 \\
\hline FM－0510 & 10 & 50 & \％\(x 1\) da & 1.10 & ． 66 \\
\hline FM－0525 & 25 & 50 &  & 1.15 & ． 69 \\
\hline FM． 0550 & 50 & 50 & \％\({ }^{\text {\％}}\) & 1.30 & ． 78 \\
\hline FM－1504 & 4 & 150 & 8 8 1 \％ & 1.10 & ． 66 \\
\hline FM－1508 & 8 & 150 & \％ 1 \％ 1 d & 1.15 & ． 72 \\
\hline FM－1512 & 12 & 150 & \％\(\times 1\) & 1.20 & .72 \\
\hline FM－1516 & 12 & 150 & \％\({ }^{\text {\％}}\) & 1.25 & ． 75 \\
\hline FM－ 1520 & 20 & 150 & \％x 18 & 1．30 & ． 78 \\
\hline FM－1530 & 30 & 150 &  & 1.40 & －84 \\
\hline FM－1540 & 40 & 150 & 3418 & 1.45 & ． 87 \\
\hline FM－1550 & 50 & 150 & \％\(\times 1\) & ． 50 & ．90 \\
\hline FM－2508 & 8 & 250 & \％\(\% 1.4\) & 1．25 & ． 81 \\
\hline FM－2512 & 12 & 250
250 & \％／4x \(\times 1\) & 1.40 & ． 84 \\
\hline FM－2516 & 16 & 250 &  & 1.45 & ． 87 \\
\hline FM－2540 & 40 & 850 & 7／6 2 盛 & 1.65 & ． 99 \\
\hline FM－3508 & 8 & 350 & \(7 \times 1\) 年 & 1.30 & ． 78 \\
\hline FM－3512 & 12 & 350 & \(3 \times 18\) & 1.40 & －84 \\
\hline FM－3516 & 4 & 450 & 7／8 \(\times 1\) & 1.50 & －90 \\
\hline FM－4504 & 4 & 450 & \％ 1.18 & 1.25 & .75 \\
\hline FM－4508 & 8 & 450 & \％\(\times 18\) & 1.35 & ． 81 \\
\hline FM－4510 & 10 & 400 & \(81 / 818\) & 1.40 & ． 84 \\
\hline FM－4512 & 12 & 450 & \％\(\times 1.8\) & 1.45 & ．87 \\
\hline FM－4516 & 16 & 450 & 7／8 \(\times 118\) & 1．50 & ．99 \\
\hline FM．4520 & 20
30 & 450
450 & 51188
\(\times 28\) & 1.65
1.80 & 1.08 \\
\hline FM－4540 & 40 & 450 & \(1 \times 2\) \％ & 1.90 & 1.14 \\
\hline & & & & & \\
\hline \multicolumn{6}{|c|}{Dual Units} \\
\hline Catalog Number & Capacity mfd． & \begin{tabular}{l}
Working \\
Volts D．C．
\end{tabular} & \[
\text { Diaize } \overline{\text { Len. }}
\] & List Prite & \begin{tabular}{l}
Resale \\
Net Price
\end{tabular} \\
\hline FMD－0210 & 10－10 & 25 & 7／9 1 发 & \＄1．50 & \＄0．90 \\
\hline FMD－0510 & 10－10 & 50 & 7／1 \(x 1\) & 1.50 & ． 90 \\
\hline FMD－1520 & 20.20 & 150 &  & 1.75 & 1.05 \\
\hline FMD－305 & \(30-20\) & 150 & 7／81量 & 1.80 & 1.08 \\
\hline FMD． 1530 & \(30-30\)
40.20 & 150 & \(1^{1 / 4} \times \frac{1}{1}\) & 1.85 & 1.11 \\
\hline FMD－302 & \(40-20\)
\(40-30\) & 150 & \begin{tabular}{llll}
1 \\
1 & 1 & 1 \\
\hline
\end{tabular} & 1.90 & 1.14 \\
\hline FMD－1540 & 40.40 & 150 & \(1 \times 11\) & 1.95 & 1.17 \\
\hline FMD．301 & 50－30 & 1：0 & \(1 \times 18\) & 2.05 & 1.23 \\
\hline FMO－1550 & \(50 \cdot 50\) & 150 & \(1 \times 2\) 星 & 2.20 & 1.32 \\
\hline FMD－4508 & 8－8 & 450 & \％\(x 14{ }^{\text {a }}\) & 1.80 & ＋．08 \\
\hline FMD－308 & 8.16
20.20 & 450
450 & 1 1 1 1 & 2.10
2.60 & 1.26
1.56 \\
\hline FMD．4520 & 20－20 & 450 & \(1 \times 2\) \％ & 2.60 & \\
\hline \multicolumn{6}{|c|}{Triple Units} \\
\hline Catalog Number & Capacity mfd． & Working Volts D．C． & Dia. Len. & List Price & Resalo Net Price \\
\hline FMT－1520 & 20－20－20 & 150 & 7 \(\times 1\) 冨 & \＄2．30 & \＄1．38 \\
\hline FMT－1530 & 30－30－30 & 150 & 76x2 \({ }^{1 / 8}\) & 2．45 & ． 1.47 \\
\hline FMT－310 & \(40 \cdot 20 \cdot 20\) & 150 & \％ 22 e & 2.35 & ． 47 \\
\hline FMT－312 & 40－30－20 & 150 & 1／8 \(\times 2.8\) & 2.45
2.55 & 1.53 \\
\hline FMT－1540 & \(40-40-40\)
50.30 .20 & 150 & \(1 \times 2\) & 2.55 & 1.53 \\
\hline FMT－315 & 50－30－20 & 150 & 1.218 & 2.5 & \\
\hline
\end{tabular}

NOTE：All units are supplied with mounting stran attached．
NOTE：Packaginta： \(10,2 \%\) ，or 50 capacitors per dlaplay carton．
NOTE：Diggram dimensions are for metal tuhes．Add re＂to diameter and A＂to length for dimenshons over cardboard insulating tube．

\title{
SANGAMO CAPACITORS
}

ELECTROLYTIC CAPACITORS
TYPE PL Nanior


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 ex-
treme ripple currents and high surge voltages. They are sealed in round aluminum cans and have twist-prong tabs for washer or direct chassis mounting. These terminal tabs are securely clamped and staked to the terminal lugs, providing permanent, low resistance connections. In all cases the aluminum can is negative and the mounting rings provides the negative electrical connection.

The Type PL has been especially engineered for the rigid TV replacement applications found in all of the leading television receivers manufaclured in the industry.



Capacity
\(m\) fd.
9000
3001
1000
2000
10
100
500
1000
150
500
30
50
80
20
40
60
50
125
50
80
125
80
100
150
20
30
40
80
125
30
40
90
100
20

Single Unit

\title{
SANGAMO CAPACITORS
}

\section*{ELECTROLYTIC CAPACITORS}

\section*{TYPE CS \\ Tomahawe}

The SANGAMO Type CS
 ＂Tomahawk＂electrolytic ca－ pacitors are contained in wax－filled cardboard tubes with insulated leads ap－ proximately 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 in－ dividual sections is clearly stamped on the tube．Each unit is supplied with a mounting strap to facilitate mounting to the chassis．
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Catalog \\
Number
\end{tabular} & Capacity mfd． & \begin{tabular}{l}
Working \\
Volts D．C．
\end{tabular} & \[
\overline{\text { Dia. Len. }}
\] & Net Price & Resale Net Price \\
\hline CSD－0210 & 10－10 & 25 & 犮 \(\times 2\) 学 & \＄1．40 & \＄0．84 \\
\hline CSD－0510 & \(10 \cdot 10\) & 50 & \％x \({ }^{\text {\％\％}}\) & 1.40 & ． 84 \\
\hline CSD－1508 & 8－8 & 150 & 58123 & 1.50 & ． 90 \\
\hline CSO． 1516 & 16－16 & 150 & \(3 \times 21 / 2\) & 1.80 & 1.08 \\
\hline CSD－1520 & 20－20 & 150 & \％／4 \(\times 21 / 8\) & 1.65 & ． 99 \\
\hline CSD． 500 & \(\because 0-20\) & 150 & \(7 / 8 \times 21 / 8\) & 1.70 & 1.02 \\
\hline CSD－1530 & 30－30 & 150 & 7／\(\times 231 / 2\) & 1.80 & 1.08 \\
\hline CSD． 505 & 40.20 & 150 & \(1 \times 21 / 2\) & 1.75 & 1.05 \\
\hline C8D． 506 & 40－30 & 150 & \(1 \times 21 / 2\) & 1.80 & 1.08 \\
\hline CSD－1540 & 40－40 & 150 & \(1 \times 1 / 2\) & 1.85 & 1.11 \\
\hline C8D－512 & 50－30 & 150 & \(1 \times 21 / 2\) & 1.95 & 1.17 \\
\hline CSD－1550 & 50.50 & 150 & \(1 \times 3\) & 2.10 & 1.26 \\
\hline CSD． 2516 & 16．16 & 250 & \(1 \times 21 / 2\) & 1.75 & 1.05 \\
\hline CS8．4508 & 8.8 & 450 & \(1 \times 31 / 3\) & 1.70 & 1.02 \\
\hline CSD－522 & 8－16 & 450 & \(1 \times 27 / 8\) & 2.00 & 1.20 \\
\hline CSD．4520 & 20－20 & 450 & \(1 \times 35 /\) & 2.50 & 1.50 \\
\hline & \multicolumn{3}{|r|}{Dual Separate Sections} & & \\
\hline Catalog Number & Capacity mfd． & Working Volts D．C． & \[
\overline{\text { Dia. Len. }}
\] & Net Priee & Resale Net Price \\
\hline CSS 1520 & 20－20 & 1.50 & \(1 \times 21 / 2\) & \＄2．05 & \＄1．23 \\
\hline CSS． 4508 & 8－8 & 450 & \(1 \times 3\) 年 & 2.15 & 1.29 \\
\hline CSS．4516 & 16－16 & 450 & \(11 / 6 \times 31 / 8\) & 2.80 & 1.68 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Triple Common Negative Units} \\
\hline Catalog Number & Capacity mid． & Working Volts D．C． & \[
\overline{\text { Dia. Lon. }}
\] & Net Price & Resale Net Price \\
\hline CST． 1520 & 20－20－20 & 150 & \(\times 278\) & \＄2．20 & \＄1．32 \\
\hline C8T． 523 & 40－20．20 & 150 & \(1 \times 27 / 8\) & 2.25 & 1.35 \\
\hline CST． 524 & 40－30－20 & 150 & \(1 \times 278\) & 2.35 & 1.41 \\
\hline CST． 1540 & 40－10－40 & 150 & \(1 \times 31 / 6\) & 2.45 & 1.47 \\
\hline CST－526 & 20－20－20 & 150－150－25 & \(1 \times 21 / 8\) & 2.05 & 1.23 \\
\hline CST． 527 & 40－20－20 & 150．150－25 & \(1 \times 27 / 8\) & 2.15 & 1.29 \\
\hline CST． 528 & 40－30－20 & 150－150．25 & \(1 \times 23\) & 2.20 & 1.32 \\
\hline CST． 532 & 50－30－20 & 150．150－23 & \(1 \times 2 \mathrm{~b}\) & 2.35 & 1.41 \\
\hline C8T－533 & 50－30－100 & 150－150－25 & \(1 \times 31 / 6\) & 2.55 & 1.53 \\
\hline CST． 534 & 80－40－20 & 150－150－25 & \(1 \times 3 \%\) & 2.60 & 1.56 \\
\hline C8T．535 & 12－12－20 & 450－450－25 & \(1 \times 27 / 8\) & 2.30 & 1.38 \\
\hline C8T．537 & 20－20－20 & 450－450－25 & 14x \({ }^{1}\) 桨 & 2.90 & 1.74 \\
\hline
\end{tabular}

NOTE：Packaging： 10,25 ，or 50 per display carton．

\section*{COLOR CODE OF WIRE LEADS FOR TYPES CS，AND SL CAPACITORS}


Designed primarily as re－ placements for wet electrolytics， the Type SL electrolytic capac－ itors are assembled 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 neek of the can．


NOTE：For lead color code chart see adjoining column．

\section*{tYPE ts Cherokee}


Ideally suited for all appli－ cations where quick capacitor changes are required，the SANGAMO 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 container 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 resultant poor con－ tact with the socket terminals．
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Single Section} \\
\hline Catalog Number & Capacity mfd． & Working Volts D．C． & \[
\overline{\text { Dia. Len. }}
\] & Net Price & Resale Net Prite \\
\hline TS． 1520 & 20 & 150 & \(13 \times 216\) & \＄3．95 & \＄2．37 \\
\hline TS． 1540
TS． 4510 & 40
10 & 150
4.50 & \(1{ }^{1} \times 10\) & 4.10
4.05 & 2．46 \\
\hline TS． 4520 & 20 & 450 & \({ }_{1}\) & 4.4 & 2.48 \\
\hline TS．4540 & 40 & 450 & 188 & 4.55 & 2.73 \\
\hline TS．4580 & 80 & 450 & \(13 \times 41 / 4\) & 5.55 & 3.33 \\
\hline \multicolumn{6}{|c|}{Dual Sections} \\
\hline Catalog Number & Capacity mid． & Working Volts D．C． & - Siaize Lin. & Net Price & Resale Net Price \\
\hline T8D－1520 & 20－20 & 150 & \(1{ }^{3} \times 8 \times 1 / 2\) & \＄4．20 & \＄2．52 \\
\hline TSO．1540 & 40－40 & 1.70 & 18.8 & 4.40 & 2.64 \\
\hline TSD．4520 & 10.10
\(20-20\) & 450
450 &  & 4.40
5.05 & 2.64
3.03 \\
\hline \multicolumn{6}{|c|}{Multiple Sections} \\
\hline Catalog Number & Capacity mid． & Working Volts D．C & \[
\overline{\text { Diaize Len. }}
\] & Net Price & Resale Net Price \\
\hline TST．4510 & 10－10－10 & 450 &  & \＄5．10 & \＄3．06 \\
\hline TST．90！ & 20－20－20 & 450－130－25 &  & 5.55 & 3.33 \\
\hline
\end{tabular}

\footnotetext{
NOTE：Based upon proposed IR．M．A．I＇ulor code．
}

\title{
SANGAMO CAPACITORS
}

\section*{ELECTROLYTIC CAPACITORS TYPE EM（MOTOR STARTING） \\ }


The SANGAMO Type EM electrolytic capacitor is a standard universal replacement for all motor starter types presently in use，and its dimensions are comparable in every respect．The Type EML is provided with solder lug terminals，the Type EMS being equipped with screw types；otherwise the two units are identical in construction and operational characteristics．Insu－ lating tubes are supplied with both types．

110 Volts A．C．
\begin{tabular}{|c|}
\hline EML Catalog \\
\hline EML． 1120 \\
\hline EML－I \\
\hline EML－1132 \\
\hline EML－1138 \\
\hline EML－1143 \\
\hline EML．115 \\
\hline EML \\
\hline EML－1170 \\
\hline EML－1175 \\
\hline EML． 1186 \\
\hline EML．1197 \\
\hline EML－11108 \\
\hline EML－11124 \\
\hline EML－111 \\
\hline EML．III \\
\hline EML－1161 \\
\hline EML．11189 \\
\hline EML．112 \\
\hline EML \\
\hline EML．112 \\
\hline EML．11324 \\
\hline EML．113 \\
\hline L－114 \\
\hline
\end{tabular}
EML Catalog
Number
EML－2220
EML－2226
EML－2232
EML－2238
EML－2243
\begin{tabular}{|c|}
\hline EMS Catalog Number \\
\hline EMS－1120 \\
\hline EMS． 1126 \\
\hline EM8．1132 \\
\hline EM8．1138 \\
\hline EMS．1143 \\
\hline EM8－1153 \\
\hline EM8．1164 \\
\hline EMS－1：170 \\
\hline EM8．1175 \\
\hline EM8．1189 \\
\hline EM8－1197 \\
\hline EM8．11108 \\
\hline EMS．11124 \\
\hline EMS． 11145 \\
\hline EM8．11161 \\
\hline EM8．11161 \\
\hline EM8．11189 \\
\hline IMS． 11216 \\
\hline EM8．11243 \\
\hline EM8－11270 \\
\hline EMS．11324 \\
\hline EMS． 11378 \\
\hline \\
\hline \\
\hline
\end{tabular}


NOTE：For Insulating tube dimensions add to＂to the can diameter and NOTE：Packaging：Individual display earton．


The SANGAMO＂Redskin＂is molded in a hard－thermosetting plastic providing more stable capacity values，excellent seal characteristics，and satisfactory operation up to \(85^{\circ} \mathrm{C}\) ．tempera－ ture．Small in physical size，and rugged in construction，this pioneer tubular is especially adaptable to television，auto radio， small AC－DC set，and other uses．The leads are firmly im－ bedded in the hard plastic case and have been especially de－ signed to resist breakage．The＂Redskin＂assures operating dependability under extremes of heat，humidity and physical stress．
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{200 W．V．D．C．} \\
\hline Catalog Number & Capacity mid． & \[
\overrightarrow{\text { Dia. Len. }}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Resale Net Price \\
\hline 300201 & ． 1 & \(1 / 2 \times 14\) & ． 35 & ． 21 \\
\hline 3002025 & ． 25 & \(5 \times 2\) & ． 45 & ． 27 \\
\hline 300205 & 5 & \％＝ 2 & ． 65 & ． 39 \\
\hline 300210 & 1.0 & \(1 \times 21 / 8\) & 1.00 & ． 60 \\
\hline \multicolumn{5}{|c|}{400 W．V．D．C．} \\
\hline Catalog Number & Capaclty mid． & \[
\overline{\text { Dia. Len. }}
\] & List Price & Resale Net Price \\
\hline 300411 & ． 01 & \％\(\times 1\) \％ & ． 25 & .15 \\
\hline 300412 & ． 02 & 7 \(\times 11 / 4\) & ． 25 & .15 \\
\hline 300415 & ． 05 & 16． \(11 / 8\) & ． 30 & .18 \\
\hline 300401 & ． 1 & 甚 \(\times 15\) & ． 35 & ． 21 \\
\hline 300402
3004025 & .2 & \％\(\% \times 2\) & ． 40 & ． 24 \\
\hline 3004025
300405 & ． 25 & 桇 \(\times 1.2\) & ． 85 & .51 \\
\hline 300410 & 1.0 & \(11 \times 21 / 2\) & 1.25 & ． 75 \\
\hline \multicolumn{5}{|c|}{600 W．V．D．C．} \\
\hline Catalog Number & Capacity mid． & Dia. Len. & List Price & Resale Net Price \\
\hline 300635 & ． 0005 & － 1 & \＄0．25 & \＄0．15 \\
\hline 300621 & ． 001 & fi \(\times 1\) & ． 25 & .15 \\
\hline 300622 & ． 003 & 业 \(\times 1\) & .25 & .15 \\
\hline 300623 & ． 003 & 边 1 & ． 25 & .15 \\
\hline 300624 & ． 004 & \％ 8 & －25 & .15 \\
\hline 300625 & ． 005 & 長 1 & .25 & －15 \\
\hline 300626 & ． 006 & \％ \(811 / 4\) & ． 25 & ．15 \\
\hline 300611
300612 & ． 01 &  & ． 30 & ． 18 \\
\hline 300613 & .03 & 1／2x \(\times 1 / 2\) & .35 & ． 21 \\
\hline 300614 & ． 04 & 1／2 \(\times 11 / 2\) & .35 & .21 \\
\hline 300615 & .05 & 1／2 \(\times 11 / 3\) & ． 40 & ． 24 \\
\hline 300616 & ． 06 & 发 \(\times 1 \%\) & ． 40 & ． 27 \\
\hline 30060 r & \({ }_{2} 1\) & \％ 52 & ． 70 & ． 42 \\
\hline 3006025 & ．25 & \％\(\times 2\) & ． 85 & ． 51 \\
\hline 300605 & ． 5 & \(1 \times 2\) 1／8 & 1.15 & ． 69 \\
\hline 300610 & 1.0 & 14825888 & 1.95 & 1.17 \\
\hline \multicolumn{5}{|c|}{1600 W．V．D．C．} \\
\hline Catalog Number & Capactiy mid． & \[
\overline{\text { Dia. Len. }}
\] & List Price & Resale Net Price \\
\hline 301635 & ． 0005 & 詅 \(\times 14\) & \＄0．60 & \＄0．36 \\
\hline 301621 & ． 001 & 16 \(111 /\) & ． 60 & ． 36 \\
\hline 301622 & ． 002 & \％ \(811 / 4\) & ． 65 & ． 39 \\
\hline 3016225 & ． 0025 & 䎟 \(\times 11 / 4\) & ． 65 & ． 39 \\
\hline 301623 & ． 003 & \(7^{3} 5111 / 4\) & ． 65 & ．39 \\
\hline 301624 & ． 004 & \({ }^{2 / 4} \times 1 \times 1 / 4\) & ． 65 & .39
.39 \\
\hline 301625
301626 & ． 0005 & 退 \(\times 111 / 4\) & ． 65 & －42 \\
\hline 301627 & ． 007 & 5／2×11／2 & ． 70 & ． 42 \\
\hline 301628 & ． 008 & \(3 / 2 \times 11 / 2\) & ． 75 & ． 45 \\
\hline 301611 & ． 01 & 1／4 \(\times 11 / 2\) & .75 & ． 45 \\
\hline 1016115 & ． 015 & 1／2× \(\times 1 / 2\) & ． 75 & ． 45 \\
\hline 301612
3016125 & ．025 &  & ．85 & ．51 \\
\hline 3016126
301613 & .103 & \(5 \times 2\) & ． 95 & 57 \\
\hline 301614 & ． 04 & \％\(\times\) & 1.00 & ． 60 \\
\hline 301615 & 05 & 8／8 \(\times 2\) & 1.10 & ． 66 \\
\hline
\end{tabular}

\title{
SANGAMO CAPACITORS
}

\section*{PAPER CAPACITORS}

\section*{TYPE 13 \\ }

The SANGAMO "Sioux" poper fubular copacitor hos been specifically designed for television applications where long, dependable and trouble-free service is required in high voltage applications. Through the use of special sealing materials and new construction techniques the use of wax as a Aller and seal has been completely eliminated. They are mineral oil impregnated and designed to withstand continuous operation at \(85^{\circ} \mathrm{C}\). The special end seals will not crack, melt, or peel away from the cardboard tube, thus excluding moisture over long periods of operation.


TYPE 21


Hermetically sealed in metal tubes, the SANGAMO Type 21 paper capacitor is primarily designed for bypass and coupling applications. They are nen-inductively wound; and, impregnated 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 \(+85^{\circ} \mathrm{C}\). Each unit is provided with a mounting bracket and an external cardboard sleeve to insulate it from the chassis and other metal parts. The capacitor section is also insulated from the metal tube itself.
TYPE 21 METAL CASES MINERAL OIL PAPER CAPACITORS
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog & Capacity & -size - & List & Resale \\
\hline Number & mid. & Dia. Len. & Price & Net Price \\
\hline 2106.006 & .006 & 3/2 \({ }^{1}\) & \$0.95 & \$0.57 \\
\hline 2106.01 & . 01 & 1/2 \(\times 14\) & . 95 & . 57 \\
\hline 2106.02 & .03 &  & 1.05 & . 63 \\
\hline 2106.03 & .183 & 1/2 \(\times 1.18\) & 1.10 & . 66 \\
\hline 2106 . 05 & . 05 & \% \(\times 1\) \% & 1.10 & . 66 \\
\hline 2106.06 & . 0 & 3, \(\times 1.8\) & 1.10 & . 66 \\
\hline 2106.1 & . 1 & \({ }^{4} \times 18\) & 1.25 & . 75 \\
\hline \(2106 \cdot .25\) & . 25 & 材 \(\times 2.5\) & 1.70 & 1.02 \\
\hline 2106.5 & .i & \(w{ }^{16}{ }^{x}{ }^{2}\) & 2.20 & 1.32 \\
\hline Catalog & Capacity & W. \({ }_{\text {size }}\) & List & Resale \\
\hline Number & mid. & Dia. Len. & Price & Net Price \\
\hline \(2110 \cdot 006\) & O116 & \(1 / 2 \times 19\) & \$1.10 & \$0.66 \\
\hline 2110.01 & \(\cdot 1\) & \(1 / 2 \times 1{ }^{1 / 2}\) & 1.10 & . 76 \\
\hline \(2110 \cdot .05\) & . 05 & \% \(\times 178\) & 1.30 & . 78 \\
\hline \(2110 \cdot 1\) & . 1 & 部 \(\times 2{ }^{18}\) & 1.50 & . 90 \\
\hline 2110.25 & 2. 1600 &  & 2.30 & 1.38 \\
\hline Catalog & Capacity \({ }^{\text {c }}\) & W. sizo- & List & \\
\hline Number & mid. & Dia. Len. & Price & Net Price \\
\hline 2116.0005 & . 000.5 &  & \$1.10 & \$0.66 \\
\hline 2116.001 & . 001 & \% \(\times 1\) & 1.10 & . 66 \\
\hline 2116.002 & .002 & \% 318 & 1.10 & . 66 \\
\hline 2116.005 & . 005 & \(84^{3} \times 1{ }^{10}\) & 1.20 & . 72 \\
\hline 2116.01 & . 11 & & 1.20 & . 72 \\
\hline 2116.02
2116.05 & .03 &  & 1.30 & .788 \\
\hline 2116.05
2116.1 & 1 & 1080 & \(\underline{1.10}\) & 1.26 \\
\hline 2116.1 & 1 2000 & W. D.C. & 2.1 & \\
\hline Catalog & Capacity & Siz & List & Resale \\
\hline Number & mfd. & Dia. Len. & Price & Not Price \\
\hline \(2106 \cdot .003\) & . 100.1 & & \$0.95 & \$0.57 \\
\hline 2120.0005 & .000\% &  & \$1.25 & \$0.75 \\
\hline \(2120 \cdot .001\) & . 001 & \(1{ }^{3}\) & 1.25 & . 75 \\
\hline 2120.005 & .00\% & \% \({ }^{\text {\% }}\) 14 & 1.25 & . 75 \\
\hline 21200.01 & . 01 &  & 1.25 & . 78 \\
\hline 21200.02 & . 02 &  & 1.30 & . 78 \\
\hline 2120.05 & . 05 & 15 \(\times 2.3\) & 1.45 & . 87 \\
\hline
\end{tabular}

\section*{tYPE PC Black flerow}

\title{
SANGAMO CAPACITORS
}

\section*{PAPER CAPACITORS}

The Type 50 paper capacitors are pri-
 marily intended for bypass application. They are non-inductively wound, are supplied in fractional capacity values, and will provided efficient and continuous operation in R.F. and A.F. bypass, audio frequency coupling, and other A.C. circuits. These units are impregnated and flled with mineral ail and may be operated under severe humidity conditions at temperatures up to \(+85^{\circ} \mathrm{C}\).
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Catalon Nurber} & \multirow[t]{2}{*}{Capacity mid.} & \multicolumn{3}{|l|}{Dimensions -- Inches} & \multirow[t]{2}{*}{List Prie} & \multirow[t]{2}{*}{Resale Net Prite} \\
\hline & & L & w & H & & \\
\hline 5006-.05 & . 11.5 & 118 & 1 & 3 & \$2.90 & \$1.74 \\
\hline 5006..1 & . 1 & 1 it & 1 & 31 & 2.95 & 1.77 \\
\hline 5006-. 25 & .25 & 118 & 1 & \% & 3.10 & 1.86 \\
\hline 5008-.5 & . 5 & 1 is & 1 & 1 & 3.30 & 1.98 \\
\hline \(5006 \cdot 1\) & 1.10 & 2 & \(1{ }^{\text {\% }}\) & ? & 3.75 & 2.25 \\
\hline \(5006 \cdot 2\) & \(2.0{ }^{\circ}\) & : & \(\because\) & \(1{ }^{1}\) & 5.00 & 3.00 \\
\hline \(5006 \cdot .05 \times 2\) & .0\%-.0\% & \(13 ?\) & 1 & 3 & 3.65 & 2.19 \\
\hline 5006..1×2 & .1-. 1 & 111 & 1 & S & 3.70 & 2.22 \\
\hline 5006-. \(25 \times 2\) & .25-25 & 118 & 1 & \(3 / 4\) & 3.75 & 2.25 \\
\hline 5008-.5×2 & T-. \({ }^{\text {a }}\) & \(\because\) & 13.4 & \({ }_{\text {in }}\) & 4.30 & 2.58 \\
\hline 5006.1×2 & 1.11-1.11) & \(\because\) & \(\cdots\) & \(1{ }^{1}\) & 5.30 & 3.18 \\
\hline \(5006 \cdot .1 \times 3\) & 1-1.1 & 19 & 1 & \({ }^{3}\) & 4.20 & 2.52 \\
\hline \(5006 \cdot .25 \times 3\) &  & \(\because\) & 13 & \% & 4.75 & 2.85 \\
\hline \(5006 \cdot .5 \times 3\) & - \(-.5-.5\) & \(\because\) & \(\because\) & 13 & 5.75 & 3.45 \\
\hline \multicolumn{7}{|c|}{1000 W.V. D.C.} \\
\hline Catalog Number & \[
\begin{aligned}
& \text { Capacity } \\
& \text { mid. }
\end{aligned}
\] & Dimensi & Dimensinns - Inches & \begin{tabular}{l}
Inches \\
H
\end{tabular} & List Price & Resale Not Price \\
\hline 5010-.05 & 11.7 & \(1 \%\) & 1 & 3 & \$3.05 & \$1.83. \\
\hline \(5010-1\) & .1 & \(1{ }^{\text {戥 }}\) & 1 & \% & 3.15 & 1.89 \\
\hline 5010-. 25 & . 3 & 118 & 1 & 7. & 3.25 & 1.95 \\
\hline \(5010 \cdot .5\) & \(\therefore\) & \(\because\) & \(13 / 1\) & \% & 3.55 & 2.13 \\
\hline 5010.1 & 1.10* & \(\because\) & \(\because\) & 11 m & 4.40 & 2.64 \\
\hline 5010-.05×2 & .10:-.05 & 19 & 1 & W & 3.85 & 2.31 \\
\hline \(5010 \cdot .1 \times 2\) & -1-1 & 1 \% & 1 & 7 & 4.00 & 2.40 \\
\hline 5010-.25x2 & - 5-25 & \(\because\) & 1" & \% & 4.20 & 2.52 \\
\hline \(5010-.5 \times 2\) & .凧.5* & - & \(\because\) & \(1^{1 / 4}\) & 5.45 & 3.27 \\
\hline 5010 . \(1 \times 3\) & .1-.1-.1 & 2 & \(1 \%_{6}\) & 7\% & 4.60 & 2.76 \\
\hline \(5010-.25 \times 3\) & -5-25-.25* & \(\because\) & \(\because\) & \(1 \%\) & 5.50 & 3.00 \\
\hline \multicolumn{7}{|l|}{} \\
\hline
\end{tabular}

NOTE: I'ackaging: laditidual disulay carton.


TYPE 62 PAPER CAPACITORS



\section*{TYPE 71 Seminale}

SANGAMO Type 7 I diacior impregnated and filled paper capacitors have the advantage of longer life, lighter weight, and smaller size. Diaclor is a specially compounded, chemically purifled chlorinated dielectric oil. This synthetic impregnant, whose characteristics can be controlled with great uniformity, possess a high dielectric constant, high volume resistivity, low power factor, high dielectric strength, and is non-inflammable and non-explosive. If mounting brackets are desired the type required should be specified when ordering. Either composition rivel, screw lype or stand-off porcelain terminals can be supplied and the type desired should be specified.


\section*{PAPER CAPACITORS \\ TYPE 71 （cont．）}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{10}{|c|}{1000 V．D．C．Working} & \multicolumn{10}{|c|}{2500 Y．D．C．Working} \\
\hline Catalog Number & Capacity mid． & A & & ension
C & D & & F & List Price & Resale Net Price & Catales Number & Capacity mid． & A & & \begin{tabular}{l}
insions \\
C
\end{tabular} & & thes & F & List Price & Resale Net Price \\
\hline \(7110 \cdot 1\) & ． 1 & 1 新 & 118 & 178 & 73 & 汿 & 214 & \＄4．15 & \＄2．49 & 7125．．5 & 5 & \(21 / 2\) & 18 & 278 & 13 & \(11 / 1\) & 3 & \＄11．55 & \＄6．93 \\
\hline 7110.25 & ． 2.5 & 118 & 1 is & \(18 \%\) & \％ & 號 & 2 14 & 4.70 & 2.82 & 7125.1 & 1. & 3 \％ & \(11 / 4\) & \(31 / 4\) & 13 & 2 & \(43 / 8\) & 13.20 & 7.92 \\
\hline 7110．．5 & ． 5 & 138 & \(1{ }^{16}\) & 2 & － & \｛i． & 214 & 4.95 & 2.97 & 7125.2
7125.4 & 2. & \(3 \%\) & 18 & 5 & 13 & 2 & 4\％ & 21.45
30.00 & 12.87
18.00 \\
\hline 7100.1 & 1. & 118 & 1 \％ & 216 & \％ & 18 & 21： & 6.35 & 3.81 & 7125.10 & 10. & \(3 \%\) & 4 年 & \(6{ }^{6}\) & \(1 \%\) & 2 & 48 & 75.10 & 45.06 \\
\hline 7110.2 & 2. & 17 & 13 & \(37 /\) & \％ & 13 & 23 & 8.25 & 4.95 & & & & & & & & & & \\
\hline 7110.4 & 4. & 21／2 & 1 A & 4， 18 & \％ & 1 1\％ & 3 & 10.45 & 6.27 & \multicolumn{10}{|c|}{3000 V．D．C．Working} \\
\hline 7110.6 & 6. & 3\％／4 & 11／4 & 3\％ & \％＇s & － & 43 & 14.05 & 8.43 & Catalog & Capaelty & & & C & & ches & & List & Resale \\
\hline 7110.8 & 8. & 33／4 & \(1^{11}\) & －\({ }^{5} 8\) & \％ & \(\stackrel{\square}{2}\) & 4 \％ & 15.15 & 9.09 & Number & mid． & A & B & C & 0 & E & F & Price & Net Prico \\
\hline 7110.10 & 10. & \(3 \%\) & \(13 / 4\) & 4 116 & T & 2 & 43 & 16.80 & 10.08 & \(7130 \cdot .1\) & .1 & \(21 / 2\) & 18 & 21 & \(13 / 3\) & 13 & 3 & \＄14．05 & \＄8．43 \\
\hline 7110.12 & 12. & 33 & \(2{ }^{1} 1\) & 37 & \％ & 2 & \(4^{3 \prime}\) & 18.15 & 10.89 & \(7130 \cdot .25\)
\(7130 \cdot .5\) & ． 5 & 21／2 & 13 & 21／3 & 13 & 11／8 & 3 & 14.85
16.80 & 8.91
10.08 \\
\hline \(7110 \cdot 15\) & 15. & 3\％ & 218 & 458 & \(7 \%\) & 2 & \(4^{3}\) & 20.10 & 12.06 & 7130.1 & 1．\({ }^{\text {a }}\) & 2\％／2 & 18 & \(41 / 6\) & 13 & \(2^{18}\) & 436 & 16.80
20.10 & 10.08
12.06 \\
\hline \multicolumn{10}{|c|}{1500 V．D．C．Working} & \[
\begin{aligned}
& 7130.2 \\
& 7130.4
\end{aligned}
\] & 2. & \(3 \%\)
\(3 \%\) & 2 \(1 / 6\) & \[
41 / 2
\]
\[
41 / 4
\] & is
\[
18
\] & 2 & \[
48
\]
\[
40
\] & 25.05
36.85 & 15.03
22.11 \\
\hline Catalog Number & \[
\begin{gathered}
\text { Capacify } \\
\text { mfd. }
\end{gathered}
\] & A & & \[
\underset{\text { C }}{\substack{\text { nsion } \\ \hline}}
\] & & nches & F & List Price & Resale Net Price & \multicolumn{10}{|c|}{4000 V．D．C．Working} \\
\hline 7115．5 & ． 5 & 118 & \(1{ }_{3}^{1 / 4}\) & 216 & 7 & \({ }^{217}\) & \(2{ }^{16}\) & \＄6．35 & \＄3．81 & Catalog & Capacity & & & nsion & －1 & nehes & & List & Resalo \\
\hline 7115－1 & 1. & 18 & 14 & 31 & \({ }^{\prime \prime}\) & 18 & 210 & 7.45 & 4.47 & Number & mfd． & A & － & c & D & E & F & Price & Net Price \\
\hline 7115－2 & 2. & \(21 / 2\) & 1 袻 & ：\({ }^{1}\) & \％／8 & 1 \％ & 3 & 10.45 & 6.27 & 7140.1 & 1. & 33 & 1 \％ & \(3^{1 / 4}\) & 1 \％ & 2 & 478 & \＄25．05 & \＄15．03 \\
\hline 7115－4 & 4. & 3 3 & \(1{ }^{1}\) & \(1{ }^{1}\) & 挽 & 2 & 43 & 14.05 & 8.43 & 7140－．25 & ． 25 & \(3 \%\) & 13 & \(3 \%\) & 13 & 2 & 47\％ & 26.43 & 15.84 \\
\hline 7115．6 & 6. & 38／4 & 13 & 116 & \％ & 2 & 43 & 17.05 & 10.23 & 7140.5 & ． 5 & \(3 \%\) & \(1 \%\) & \(31 / 4\) & \(1 \%\) &  & 433 & 30.00 & 18.00 \\
\hline 7115．8 & 8. & \(31 / 4\) & \(21 / 2\) & 158 & 泊 & 2 & \(4{ }^{3}\) & 20.80 & 12.54 & 7140.1 & 1. & \(3 \%\) & \(21 / 4\) & 41／4 & 1 & 2 & \(4{ }^{4} 3\) & 36.35
46.75 & 22.11 \\
\hline 7115－10 & 10. & 34 & \(\therefore\) 含 & 41／3 & \％ & 2 & 438 & 25.05 & 15.03 & \(7140-2\)
7140.4 & 4. & \(3{ }^{3}\) & & \[
\begin{aligned}
& 51 / 2 \\
& 7
\end{aligned}
\] & \(1 \%\) & 2 & 4 4 \％ & 46.75
66.85 & 28.05
40.11 \\
\hline 7115．12 & 12. & \(3 \%\) & 33. & \(4 \%\) & 7\％ & 2 & \(4{ }^{4}\) & 27.25 & 16.35 & & & & & & & & & & \\
\hline 7115－15 & 15. & 3\％ & 4㫛 & \(4!\) & ？\({ }^{\text {\％}}\) & 2 & 18 & 30.00 & 18.00 & & & & 0 & D． & C．W & rh & & & \\
\hline \multicolumn{10}{|c|}{2000 V．D．C．Working} & Catalog Number & Capacity mid． & A & & \[
\begin{aligned}
& \text { enslon } \\
& \text { C }
\end{aligned}
\] & \[
\overline{\mathrm{D}}
\] & nehos & F & List Price & Resalo Net Price \\
\hline Catalog Number & Capacity mfd． & A & \[
\operatorname{Din}_{B}
\] & \[
{\underset{C}{n s i o n}}^{\text {n }}
\] & \[
\overline{\mathbf{D}}
\] & ches & \(F\) & List & Resalo Net Price & \[
\begin{aligned}
& 7150.5 \\
& 7150.1
\end{aligned}
\] & \[
1.5
\] & 3 \％ & \(21 / 4\)
48 & \[
\begin{aligned}
& 41 / 4 \\
& 416
\end{aligned}
\] & \[
\begin{aligned}
& 2 \% \\
& 2 \%
\end{aligned}
\] & 2 & 436
438
488 & \[
\begin{array}{r}
\$ 33.30 \\
41.80
\end{array}
\] & \[
\begin{array}{r}
\$ 19.98 \\
25.08
\end{array}
\] \\
\hline \(7120 \cdot 1\) & ． 1 & 118 & \(1{ }_{10}^{4}\) & 1筸 & 1 ＂＇s & 9 & \(21:\) & \＄6．60 & \＄3．96 & 7150.2 & 2. & \(3 \%\) & is & \(33 / 4\) & \(2 \%\) & 2 & 48 & 53.65 & 32.19 \\
\hline \(7120 \cdot .25\) & 25 & 128 & \(1{ }^{15}\) & 2 & 13 & 180 & \(2^{1 / 3}\) & 7.15 & 4.29 & \multicolumn{10}{|c|}{\multirow[t]{2}{*}{6000 V．D．C．Working}} \\
\hline 7120.5 & ． 5 & 118 & \(1{ }_{16}{ }^{1}\) & 27\％ & \(1 \%\) & 19 & 2\％ & 7.45 & 4.47 & & & & & & & & & & \\
\hline 7120.1 & 1. & 21. & 13 & 31. & 13 & 1 18 & 3 & 9.10 & 5.46 & Catalog Number & Capacity mid． & A & & \[
\begin{aligned}
& \text { ensions } \\
& \text { Clen }
\end{aligned}
\] & \[
\overline{\mathrm{D}}
\] & Ehes & F & List Price & Resale Net Price \\
\hline 7120.2 & 2. & 338 & 1 ＇ & 33／6 & 13 3． & 2 & \(43_{4}^{4}\) & 10.75 & 6.45 & & & & & & & & & & \\
\hline 7120－4 & 4. & \(3 \times 1\) & 21 & \(3 \%\) & \(1^{3 / 6}\) & \(\stackrel{2}{2}\) & 43 & 15.15 & 9.09 & & & & & \[
5
\] & \[
23 / 6
\] & \[
2
\] & 438 & \＄83．60 & \＄50．16 \\
\hline 7120－6 & f． & 03 & 212 & 44 & 13 & \(\because\) & \(1{ }^{1}+\) & 20.10 & 12.06 & \multicolumn{10}{|l|}{\begin{tabular}{l}
NOTE：Standard tolerance \(\pm 10 \%\) ． \\
NOTE：Brackets supplied at no extra cost．
\end{tabular}} \\
\hline 7120.8 & 8. & ： 8 & \(3{ }^{3} 8\) & \(4 \%\) & \(18 / 1\) & \(\stackrel{\square}{2}\) & \(4{ }^{4}\) & 25.05 & 15.03 & \multicolumn{10}{|l|}{\multirow[t]{2}{*}{NOTE：Items in normial demand carried in stock．Other items on special}} \\
\hline 7120.10 & 10. & 3 3 & 4 & \(4{ }^{3}\) & \(1^{4}\) & \(\underline{2}\) & 43 & 30.55 & 18.33 & & & & & & & & & & \\
\hline 7120．12 & 12. & \(3 \%\) & 418 & 51／6 & \(13 \%\) & 2 & 48 & 33.30 & 19.98 & \multicolumn{10}{|l|}{NOTE：Packaging：Individual disnlay carton．} \\
\hline
\end{tabular}

TYPE 75


SANGAMO Type 75 diaclor im－ pregnated and filled paper capac－ itors are designed for continuous A．C．duty in ambient temperatures up to \(75^{\circ} \mathrm{C}\) ．These capacitors are recommended for use with capacitor motors，as power factor connection units，and for other similar A．C．ap－ plications．
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Catalog Number & \[
\begin{gathered}
\text { Capacity } \\
\text { mfd. }
\end{gathered}
\]
mid. & Working volts D．C． & \multicolumn{3}{|l|}{Dimensions－Inches} & \[
\begin{gathered}
\text { List } \\
\text { Price }
\end{gathered}
\] & Resale Net Price \\
\hline 7522．3．75 & 3.75 & 220 & \(21 / 2\) & 1 䄷 & \(27 / 6\) & \＄ 5.90 & \＄3．54 \\
\hline 7522.5 & 5. & 220 & 2312 & 13 & \(31 / 2\) & 6.70 & 4.02 \\
\hline 7522－7．5 & 7.5 & 220 & \(23 / 2\) & ． 1 13 & 4\％ & 8.40 & 5.04 \\
\hline 7522．12 & 12. & 220 & 3\％ & \(1 \%\) & 4\％ & 12.00 & 7.20 \\
\hline 7533.3 .75 & 3.75 & 330 & 29 & 136 & 37／8 & 6.70 & 4.02 \\
\hline 7533.5 & J． & 330 & \(21 / 2\) & 1 A & 4\％ & 7.65 & 4.59 \\
\hline 7533.10 & 10. & 330 & 3\％ & 13 & 414 & 11.45 & 6.87 \\
\hline 7544－2 & 2. & 1：0 & 118 & \(1{ }^{2} 8\) & 37\％ & 6.50 & 3.90 \\
\hline 7544－3．75 & 2.75 & 440 & \(21 / 18\) & 18 & 43 & 7.75 & 4.65 \\
\hline 7544．5 & 5. & 140 & 38 & 13 & 3竟 & 9.15 & 5.49 \\
\hline 7544－12 & 12. & 140 & 3\％ &  & 1：5 & 16.00 & 9.60 \\
\hline 7566－2 & 2. & 660 & 23 & 13 & 3\％ & 7.65 & 4.59 \\
\hline 7566－3．75 & 3.75 & 650 & 3： & 134 & \(31 / 2\) & 9.50 & 5.70 \\
\hline 7566－5 & － & 660 & \(3 \%\) & \(1 \%\) & 4．4 & 11.30 & 6.78 \\
\hline
\end{tabular}

NOTE：stamiard tolerance \(\pm\) bit．
NOTE：Srackets can be supolied at extra cost；they are not standard eduip－ inctit．
NOTE：Nut mortally carzied in stock．Avallable on special order only． NOTE：Parkaging：Individual sales carton．

\title{
SANGAMO CAPACITORS
}

TYPE K mica Capacitor TYPE KR silvered Mica


Type K Mica
\begin{tabular}{lcll}
\hline Catalog & Capacity & List & \begin{tabular}{c} 
Net \\
Number
\end{tabular} \\
Mrdd, & Priee & Prics
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|l|}{500 V.D.C. Working1000 V.D.C. Test} & \multicolumn{4}{|l|}{500 V.D.C. Working 1000 V.D.C. Test} \\
\hline K-1350 & . 000005 & 50.25 & \$0.15 & KR-1550 & . 000005 & \$0.43 & \$0.27 \\
\hline K-1410 & . 00001 & . 25 & .15 & KR-1410 & . 00001 & . 40 & . 24 \\
\hline K-1415 & . 000015 & . 25 & .15 & KR-1415 & . 000015 & .40 & . 24 \\
\hline K-1420 & . 00002 & . 25 & . 15 & KR-1420 & . 00002 & . 40 & . 24 \\
\hline K-1425 & . 000025 & . 25 & .15 & KR-1425 & . 000025 & .40 & . 24 \\
\hline K-1430 & . 00003 & . 25 & . 15 & KR-1430 & . 00003 & .40 & . 24 \\
\hline K-1439 & . 000039 & . 25 & . 15 & KR-1439 & . 000089 & .40 & . 24 \\
\hline K-143 & . 000043 & . 20 & . 12 & KR-1443 & . 000043 & . 40 & . 24 \\
\hline K-1450 & . 00005 & . 20 & . 12 & KR-1450 & . 00005 & . 40 & . 24 \\
\hline K-1475 & . 000075 & . 20 & .12 & KR-1475 & . 000075 & . 40 & . 24 \\
\hline K-1310 & . 0001 & . 20 & . 12 & KR-1310 & . 0001 & .40 & . 24 \\
\hline K-1315 & . 00015 & . 20 & . 12 & KR-1315 & . 00015 & .45 & . 27 \\
\hline K-1320 & . 0002 & . 20 & . 12 & KR-1320 & . 0002 & . 45 & . 27 \\
\hline K-1325 & . 00025 & . 25 & . 15 & KR-1325 & . 00025 & . 45 & . 27 \\
\hline K-1330 & . 0003 & . 25 & . 15 & KR-1330 & . 0003 & . 55 & . 33 \\
\hline K-1340 & . 0004 & . 25 & . 15 & KR-1340 & . 0004 & . 65 & . 39 \\
\hline K-1350 & . 0005 & . 25 & . 15 & KR-1350 & . 0005 & . 70 & . 42 \\
\hline K-1370 & . 0007 & . 35 & .21 & KR-1370 & . 0007 & . 75 & . 45 \\
\hline K-1380 & . 0008 & .35 & . 21 & KR-1380 & . 0008 & . 80 & . 48 \\
\hline K-1210 & . 001 & . 35 & .21 & KR-1210 & . 001 & . 90 & . 54 \\
\hline \multicolumn{4}{|l|}{Standard tolerance, \(\pm 20 \%\). B characteristic.} & Standar C char & d toler cteristi &  & \[
5 \%
\] \\
\hline
\end{tabular}

TYPE 6 mica Capacitor


Type C Mica
\begin{tabular}{llll}
\hline Catalon Capacity & List & NLt \\
Number & Mid, & Price & Prico
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline & & & \\
\hline \multicolumn{4}{|l|}{500 V.D.C. Working-} \\
\hline \multicolumn{4}{|c|}{1000 V.D.C. Test} \\
\hline C-1350 & . 0005 & \$0.25 & \$0.15 \\
\hline C-1362 & . 00062 & . 25 & . 15 \\
\hline C-1375 & . 00075 & . 25 & . 15 \\
\hline C-1380 & . 0008 & . 25 & . 15 \\
\hline C-1390 & . 0009 & . 25 & . 15 \\
\hline C-1210 & . 001 & . 30 & . 18 \\
\hline C-1215 & . 0015 & . 30 & . 18 \\
\hline C-1220 & . 002 & .10 & . 24 \\
\hline C-1225 & .0025 & . 45 & . 27 \\
\hline - C-1230 & . 003 & . 50 & . 30 \\
\hline - C-1240 & . 004 & . 50 & . 30 \\
\hline - C -1250 & . 005 & . 65 & . 39 \\
\hline * \({ }^{\text {C-1260 }}\) & . 006 & . 65 & . 39 \\
\hline
\end{tabular}

300 V.D.C. Working600 V.D.C. Test
\begin{tabular}{|c|c|c|c|}
\hline - C-06275 & . 0075 & . 90 & . 54 \\
\hline *-06280 & . 008 & 1.00 & . 60 \\
\hline -C-06290 & . 009 & 1.00 & . 60 \\
\hline -C-06110 & . 01 & 1.20 & . 72 \\
\hline
\end{tabular}

Standard tolerance, \(\pm 20 \%\).
B characteristic. "Thickness \({ }^{1}{ }_{2}{ }^{2}\)

TYPE AR silvered Mica


Type CR Silvered Mied \(\begin{array}{llll}\text { Catalog Capatity List } & \begin{array}{c}\text { Nrt } \\ \text { Number } \\ \text { Mfd. }\end{array} & \text { Prics }\end{array}\)

\section*{500 V.D.C. Working-} 1000 V.D.C. Test
\begin{tabular}{llrr} 
CR-1350 & .0005 & \(\$ 0.70\) & \(\$ 0.42\) \\
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 Y.D.C. Working-
\end{tabular}

600 V.D.C. Test
\begin{tabular}{llll} 
*CR-06275 & .0075 & 2.45 & 1.47 \\
& CR-06280 & 008 & 2.80 \\
\hline
\end{tabular} \(\begin{array}{llll}\text { *CR-06280 } & .008 & 2.80 & 1.68 \\ \text { *CR-06290 } & .009 & 2.95 & 1.77\end{array}\) \(\begin{array}{lll}* \\ & \text { CR-06110 } \\ \text { Standard tolerance } & 3.20 & 1.92\end{array}\)


Inquiry should be directed to the factory as to the avail-


TYPES FI AND F2 mica capacitons


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, vacuum impregnated, and installed in the case in such a manner as to provide stable characteristics and adequate moisture proofing.


TYPE FI MICA CAPACITORS
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog Number & Capacity Mfd. & Test Volts Effetive Patk Who. & List Price & Net Price \\
\hline F1-331 & . 0001 & 3000 & \$12.60 & \$7.56 \\
\hline F1-332 & . 0002 & 3000 & 12.60 & 7.36 \\
\hline F1.3325 & . 00025 & 3098 & 12.60 & 7.56 \\
\hline F1-335 & . 0005 & 3000 & 12.60 & 7.56 \\
\hline F1-321 & . 001 & 3000 & 12.60 & 7.56 \\
\hline F1.322 & . 002 & 3000 & - 12.60 & 7.56 \\
\hline F1-223 & . 003 & 2000 & 12.60 & 7.56 \\
\hline F1-224 & . 004 & 2000 & 12.60 & 7.56 \\
\hline F1-225 & . 005 & 2000 & 12.60 & 7.56 \\
\hline F1-226 & . 006 & 2000 & 12.60 & 7.56 \\
\hline F1-1528 & . 008 & 1500 & 12.60 & 7.56 \\
\hline F1-111 & . 01 & 1000 & 12.60 & 7.56 \\
\hline F1-112 & . 02 & 1000 & 14.30 & 8.58 \\
\hline F1-0215 & . 05 & 250 & 14.30 & 8.58 \\
\hline F1.0201 & . 1 & 250 & 15.10 & 9.06 \\
\hline
\end{tabular}

Standard tolerance \(\pm 5 \%\), B characteristic.

TYPE F2 MICA CAPACITORS
\begin{tabular}{llclr}
\hline \begin{tabular}{l} 
Catalog \\
Number
\end{tabular} & \begin{tabular}{c} 
Capaeity \\
Mfd.
\end{tabular} & \begin{tabular}{c} 
Test Volts \\
Eficetive \\
Peak Wke.
\end{tabular} & \begin{tabular}{c} 
Llst \\
Prle
\end{tabular} & \begin{tabular}{c} 
Net \\
Priee
\end{tabular} \\
\hline 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 & 1500 & 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
\end{tabular}

Inquiry should be directed to the factory for availability of capacities and voltage other than those listed above. Prices subject to change without notice.

\section*{SANGAMO CAPACITORS}

\section*{TYPE A mica capacitors}


TYPE A THIN AND THICK


\section*{600 W.V.D.C.1200 T.V.D.C.}
\begin{tabular}{llrr} 
A-T1450 & .00005 & \(\$ 1.45\) & \(\$ 0.87\) \\
A-T1310 & .0001 & 1.45 & .87 \\
A-T1315 & .00015 & 1.45 & .87 \\
A-T1320 & .0002 & 1.45 & .87 \\
A-T132: & .00025 & 1.45 & .87 \\
A-T1350 & .0005 & 1.45 & .87 \\
A-T1210 & .001 & 1.45 & .87 \\
A-T1220 & .002 & 1.65 & .99 \\
A-T1225 & .0025 & 1.70 & 1.02 \\
A-T1230 & .003 & 1.85 & 1.11 \\
A-T1240 & .004 & 2.00 & 1.20 \\
A-T1250 & .005 & 2.10 & 1.26 \\
A-T1260 & .006 & 2.20 & 1.32 \\
A-T1280 & .008 & 2.45 & 1.47 \\
A-T1110 & .01 & 2.80 & 1.68 \\
A-T1115 & .015 & 3.05 & 1.83 \\
A-T1120 & .02 & 3.55 & 2.13 \\
A-T1125 & .025 & 4.35 & 2.61 \\
A-T1130 & .03 & 4.55 & 2.73 \\
A-K1140 & .04 & 5.85 & 3.51 \\
A-K1150 & .05 & 7.10 & 4.26 \\
A-K1160 & .06 & 8.0 .5 & 4.8.
\end{tabular}


1200 W.V.D.C. 2500 T.V.D.C.
\begin{tabular}{llrr} 
A-T2450 & .00005 & \(\$ 1.60\) & \(\$ 0.96\) \\
A-T2310 & .0001 & 1.60 & .96 \\
A-T2315 & .00015 & 1.60 & .96 \\
A-T2320 & .0002 & 1.60 & .96 \\
A-T2325 & .00025 & 1.60 & .96 \\
A-T2350 & .0005 & 1.60 & .96 \\
A-T2210 & .001 & 1.90 & 1.14 \\
A-T2220 & .002 & 2.50 & 1.50 \\
A-T2225 & .0025 & 2.80 & 1.68 \\
A-T2230 & .003 & 2.95 & 1.77 \\
A-T2240 & .004 & 3.10 & 1.86 \\
A-T2250 & .005 & 3.30 & 1.98 \\
A-T2260 & .006 & 3.45 & 2.07 \\
A-T2280 & .008 & 4.10 & 2.46 \\
A-T2110 & .01 & 4.70 & 2.82 \\
A-K2115 & .015 & 5.80 & 3.48 \\
A-K2120 & .02 & 7.05 & 4.23 \\
A-K2125 & .025 & 7.90 & 4.74 \\
A-K2130 & .03 & 8.10 & 4.86
\end{tabular}

\section*{2500 W.V.D.C.-} 5000 T.V.D.C.
\begin{tabular}{lllr} 
A-T5450 & .00005 & \(\$ 1.90\) & \(\$ 1.14\) \\
A-T5310 & .0001 & 1.90 & 1.14 \\
A-T5325 & .00025 & 2.15 & 1.29 \\
A-T5350 & .0005 & 2.55 & 1.53 \\
A-T5210 & .001 & 2.90 & 1.74 \\
A-T5220 & .002 & 4.25 & 2.55 \\
A-T5225 & .0025 & 4.60 & 2.76 \\
A-T5230 & .008 & 5.10 & 3.06 \\
A-T5240 & .004 & 5.65 & 8.39 \\
A-K5250 & .005 & 6.20 & 3.72 \\
A-K5260 & .006 & 6.35 & \(\mathbf{3 . 8 1}\) \\
A-K5280 & .008 & 6.85 & 4.11 \\
A-K5110 & .01 & 7.30 & 4.38 \\
A-K5115 & .015 & 8.05 & 4.83
\end{tabular}
*Thickness \(2 \bar{n} / 32^{\prime \prime}\) - Standard Insulators are available if desired. If .144" clearance holes are recuired, designate by adding letter "A" to Type No. (AA).
Standard tolerance \(\pm 20 \%, B\) Characteristic, unless otherwise sperified.
Inquiry should be directed to the factory as to the avallability of capacities and voltages other than those listed
above.

TYPE H mica capacitors


TYPE H THICK AND THIN
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Catalog Number & Capacity mid. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Net Prica & \begin{tabular}{l}
Catalog \\
Number
\end{tabular} & Capacity Mfd. & List & \[
\begin{aligned}
& \text { Not } \\
& \text { Prite }
\end{aligned}
\] \\
\hline \multicolumn{3}{|r|}{\multirow[t]{2}{*}{\[
\begin{aligned}
& 600 \text { W.V.D.C.- } \\
& 1200 \text { T.V.D.C. }
\end{aligned}
\]}} & & \multicolumn{4}{|c|}{\[
\begin{aligned}
& 1200 \text { W.V.D.C. } \\
& 2500 \text { T.V.D.C. }
\end{aligned}
\]} \\
\hline & & & & H-T2450 & 0005 & \$1.60 & 6 \\
\hline H-T1450 & . 00005 & \$1.20 & \$0.72 & H-T2310 & . 0001 & 1.60 & . 96 \\
\hline H-T1310 & . 0001 & 1.20 & . 72 & H-T2320 & .0002 & 1.60 & . 96 \\
\hline & & 120 & . 72 & H-T2325 & . 00025 & 1.60 & .96
.96 \\
\hline H-T1320 & . 0002 & 1.20 & . 72 & H-T2330
H.T2340 & . 00008 & 1.60 & . 96 \\
\hline H-T1325 & . 00025 & 1.25 & . 72 & H-T2350 & . 00005 & 1.60 & . 96 \\
\hline H-T1380 & . 0003 & 1.20 & . 72 & H-T2210 & . 001 & 1.80 & 1.08 \\
\hline H2T1340 & . 0004 & 1.20 & . 72 & H-T2215 & . 0015 & 2.30 & 1.38 \\
\hline & & & . 72 & H-T2220 & . 002 & 2.40 & 1.44 \\
\hline H-T1350 & . 000 & 1.20 & . 72 & H-T2225 & . 0025 & 2.80 & 1.68 \\
\hline H-T1210 & . 001 & 1.20 & . 72 & H-T2230 & . 003 & 3.05 & 1.83 \\
\hline T1215 & . 0015 & 1.20 & . 72 & H-K2240 & . 004 & 3.05 & 1.83 \\
\hline 121: & .0015 & 1.20 & .12 & H-K2250 & . 005 & 3.30 & 1.98 \\
\hline H-T1220 & . 002 & 1.30 & . 78 & H-K2260 & . 006 & 3.30 & 1.98 \\
\hline H-T1225 & . 0025 & 1.30 & .78 & H-K2280 & . 008 & 3.85 & 2.31 \\
\hline & & & & H-K2110 & . 01 & 5.10 & 3.06 \\
\hline H-T1230 & . 003 & 1.4 & . 87 & \multicolumn{4}{|c|}{\multirow[t]{2}{*}{\[
\begin{gathered}
2500 \text { W.V.D.C.- } \\
5000 \text { T.V.D.C. }
\end{gathered}
\]}} \\
\hline H-T1240 & . 004 & 1.50 & . 90 & & & & \\
\hline H-T1250 & . 005 & 1.55 & . 93 & H.T3450 & . 00005 & \$1.90 & \$1.14 \\
\hline H-T1260 & . 006 & 1.80 & 1.0 N & H-T5310 & . 0001 & 1.90 & 1.14 \\
\hline & & & & H-T5320 & . 0002 & 1.90 & 1.14 \\
\hline H-T1270 & . 007 & 1.85 & 1.11 & H-T3325 & . 00025 & 2.20 & 1.32 \\
\hline H-T1280 & . 008 & 1.90 & 1.14 & H-T5330 & . 0003 & 2.25 & 1.35 \\
\hline , & . 008 & & & H-T5340 & . 0004 & 2.30 & 1.38 \\
\hline H-T1110 & . 01 & 2.15 & 1.29 & H-T5350 & . 0005 & 2.40 & 1.44 \\
\hline 15 & . 015 & 2.65 & 1.59 & H-T5210 & . 001 & 2.80 & 1.68 \\
\hline H-K1115 & .015 & 2.65 & 1.59 & H-T5215 & . 0015 & 3.55 & 2.13 \\
\hline H-K1120 & . 02 & 3.05 & 1.83 & H-K5220 & . 002 & 4.15 & 2.49 \\
\hline H-K1125 & . 025 & 3.60 & 2.16 & H-K5230 & . 003 & 4.90 & 2.94 \\
\hline H-K1125 & . 025 & 3.60 & 2.16 & H-K5240 & . 004 & 5.65 & 3.39 \\
\hline H-K1130 & . 03 & 4.45 & 2.67 & H-K5250 & . 005 & 6.40 & 3.84 \\
\hline
\end{tabular}

\footnotetext{
*Thickness 20/64". For meter mounting bracket add letter "E" to Type desisnation ; if assembled add 30 cents to list price: if unassembled add 20 cents and specify ease size.
Standard tolerance \(\pm 20 \%\), 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.
}

\section*{SANGAMO CAPACTIORS}

\section*{TYPE E mica capacitors}

\begin{tabular}{|c|c|c|c|c|}
\hline Catalog Number & Capaeity Mid. & \begin{tabular}{l}
Tost \\
Volts D.C.
\end{tabular} & List Price & Resale Net Price \\
\hline E-1245 & .00005 & 1:500 & \$11.00 & \$ 6.60 \\
\hline E-1231 & . 0001 & 12500 & 11.00 & 6.60 \\
\hline E-12325 & . 00025 & 12500 & 11.00 & 6.60 \\
\hline E. 1235 & . 0005 & 10.500 & 11.00 & 6.60 \\
\hline E. 1221 & . 0101 & 12500 & 11.00 & 6.60 \\
\hline E.12215 & . 0015 & 12500 & 13.05 & 7.83 \\
\hline E. 1222 & . 002 & 12.5011 & 15.00 & 9.00 \\
\hline E- 1023 & . 00.3 & 10000 & 18.05 & 10.83 \\
\hline E-1024 & . 001 & 10000 & 19.05 & 11.43 \\
\hline E- 1025 & .00: & 100011 & 20.05 & 12.03 \\
\hline E-721 & .001 & 7000 & 10.05 & 6.03 \\
\hline E. 722 & . 102 & 7000 & 13.05 & 7.83 \\
\hline E. 723 & .00:3 & 7000 & 14.05 & 8.43 \\
\hline E.711 & . 01 & 3000 & 21.05 & 12.63 \\
\hline E-3524 & .001 &  & 14.05 & 8.43 \\
\hline E-3525 & . 00.5 & (20) & 13.05 & 7.83 \\
\hline E-3511 & . 01 & :300 & 20.05 & 12.05 \\
\hline E-3512 & .10\% & 3500 & 20.05 & 12.0 j \\
\hline E-3515 & . 0.7 & 3.800 & 23.05 & 13.83 \\
\hline E. 215 & .11: & 2000 & 20.05 & 12.03 \\
\hline E. 201 & . 1 & 2000 & 23.05 & 13.83 \\
\hline
\end{tabular}

TYPE E
Standard tolerance \(\pm 20 \%\).
This type capacitor suecitically designed for amateur trmosmitters. It is mot reconmended for commercinl applirations.


\section*{TYPES G1, G2, G3 AND G4 mica capacitors}


TYPE G1, 2, 3 and 4
TYPE G3
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog Number & \[
\begin{gathered}
\text { Capacity } \\
\text { Mfd. }
\end{gathered}
\] & \begin{tabular}{l}
Peak \\
Wkg, Volts
\end{tabular} & List Price & Resale Net Pries \\
\hline G3-2045 & .11110\% & -0u0n & 5110.90 & \$86.54 \\
\hline G3-2031 & .1001 & 204011 & 121.00 & 72.60 \\
\hline 63.2032 & 1000\% & 240006 & 131.10 & 78.68 \\
\hline 63.20325 & . \(1000 \pm\) & 200011 & 131.10 & 78.66 \\
\hline G3-2033 & . 10010 & \(\underline{0000}\) & 131.10 & 78.60 \\
\hline G3-2035 & .1100: & 24000 & +37.15 & 82.29 \\
\hline G3-2038 & .1000x & \#0non & 137.15 & 82.29 \\
\hline G3-2021 & .1101 & 20004 & 141.15 & 84.69 \\
\hline 63.15215 & .1101.: & 1:1070 & 143.20 & 85.92 \\
\hline G3-1522 & . 1002 & \(1: 3100\) & 143.20 & 85.92 \\
\hline G3-1523 & . 1163 & \(1: 10010\) & 151.25 & 90.75 \\
\hline 63-1524 & .1111 & \(1: 1000\) & 151.25 & 90.75 \\
\hline G3-1025 & .10\% & 10000 & 151.25 & 90.75 \\
\hline G3. 1026 & . 1306 & 10000 & 15125 & 90.75 \\
\hline G3.1028 & 008 & 111000 & 151.25 & 90.75 \\
\hline G3.1011 & . 01 & 10000 & 151.25 & 90.75 \\
\hline G3.512 & .11\% & 80081 & 151.25 & 90.75 \\
\hline G3.313 & .11: & :111010 & 151.25 & 90.75 \\
\hline TYPE 6 & & & & \\
\hline
\end{tabular}
\(\left.\begin{array}{lcccc}\begin{array}{c}\text { Catalog } \\ \text { Number }\end{array} & \begin{array}{c}\text { Capacity } \\ \text { Mfd. }\end{array} & \begin{array}{c}\text { Peak } \\ \text { Wkg. Volts }\end{array} & \text { List } & \text { Price }\end{array} \quad \begin{array}{c}\text { Fiesalc } \\ \text { Net } \\ \text { Price }\end{array}\right]\)

Standard tolerance \(\pm 5 \%\) B chargcteristic.
TYPE G MICA CAPACITOR DIMENSIONS - INCHES
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Type & A & B & C & D & \(E\) & F \\
\hline G1 & 31/4 & 315 & 213 & 1/4 & \(21 / 2\) & 4 \\
\hline G2 & \(41 / 4\) & 5 & 31/2 & \(1 / 4\) & 3 & \% \\
\hline G3 & 83, & 61/9 & 5 & \(3 /\) & 4 & . 377 \\
\hline G4 & 5\%/4 & 61/2 & 5 & 38 & \(5 \%\) & . 377 \\
\hline
\end{tabular}

Inquiry as to the availability of capacities and voltages other than those listed above should be directed to the factory

\title{
Centralab
}

\section*{CERAMIC CAPACITORS}
 desigued and proctueed under Centralab's exchusive methods making then "safest for servicing" for tunst electronice applications IReliable performance, proved where older capacitor types do not last Install them throughout radio or "1" reeciver cireuits and your "call backs" or repeat calls for capmeitor failure on the sume jobs will derrease. Centralab ceramic capacitors mean more satisfied customers for you and more profita from your aerviee ealls.

\section*{BC HI-KAP TUBULARS}

I)('. working. Packaged is per envedene
or bypasa, couplily and eneral use in AM, FM, TV, Sudio or other r. f. circuits. 2000 monf.; higher cap uaranteed minimum value GMV) \(85^{\circ} \mathrm{C}\) plus vame tion. Trovipalized 1000 fion. Tropicalized. Lomo


200 assorted tubulars in most commonly used values. ( 600 volt \(\$ 50.00\)
4) tubulars of popular values. ( 600 volt ratiug).

\section*{TC TEMPERATURE COMPENSATING TUBULARS}


Desikned eqpectaly to limat fre quency drift in r. f. cirenits where emperature pariationa are prevaent. These capacitors are conhanges capacitance as the temperature varies. I'se Centralab 'I' (' Hi-Kaps when servicing superhet receivers-replace older types in oscillator and detector circuits in TV, IM and FM receivers. TCZ units ara negative-positive-zero (NPO) type "TCN units are temperature poncnaating, N750 type, giving a negative change of 750 parta por million oer degree C Packer singl: imeludiag instructions. Is (x) volts i) (' test; 60 volis D.C. working

Cat. Cap. Tol. Size list
No. Amf. Mmit. Size


\section*{TCZ NEGATIYE POSITIVE \\ ZERO (NPO)} ZERO (NPO)

TCN NEG. TEMP. UNITS (N750
T( \(\mathrm{N}-5 \mathrm{j}\) io \(\pm .5\) A 50.60

5 tubulars of popular values.
DISK HI-KAPS


TYPE DD-SINGLE DISCS
\begin{tabular}{|c|c|c|c|c|}
\hline Cat. & Cap. & )lam. & Thick. & L.ist \\
\hline & Mifd. & & & \\
\hline 11)-471 & . 000047 & 1 & .156 & 50.25 \\
\hline 111)-801 & . 01008 & \% & .156 & . 25 \\
\hline 11)-102 & . 001 & ** & . 156 & . 25 \\
\hline 11) 1 -152 & . 001.5 & & . 156 & . 25 \\
\hline 11)-202 & . 002 & 9/16 & . 158 & . 25 \\
\hline \({ }^{111)-502}\) & . 00.5 & \(9 / 18\) & . 156 & . 25 \\
\hline 1)1)-203 & . 012 & \(9 / 16\) & :156 & .45 \\
\hline
\end{tabular}

TYPE DD-2 DUAL DISCS
 \(\begin{array}{lll}\text { 1) })-2-152 & 2 \times .0015 & 9 \\ \text { (1)1)-2-502 } \\ 2 \times .005\end{array}\)

\section*{TYPE DF FLAT-PLATE HI-KAPS*}

A dependable 600 volt ceramic capacitor recommended for general replacement application.
Cat. Cap. Length Helght Thiok. Dist


Fit narrow suaces. Tolerances GMV xcept Cat. No. DD-2-502 is \(-20 \%\) \(+80 \%\). 1000 volts 1).C. test; 600 olts DC. working. Packaged per envelope

\section*{TYPE DD-3*-SHIELDED} DUAL DISCS
Cat. Cap. Dlam. Thick. List


DDK-25 PLASTI-PAK 25 Cat. No. DD-502 Dises ( 600 olts rating). List. . . . . . . . . \(\$ 6.25\)

\section*{DK-100 PLASTI-PAK:} 100 popular tubular añd dise values.
( 600 volt rating). I ist. ... \(\$ 25.00\)

bomy mimensions
\begin{tabular}{|c|c|c|}
\hline Sil \({ }^{\circ}\) & Dhatm. & Iencth \\
\hline A & & 400* \\
\hline \(\stackrel{3}{8}\) & 200 & .690* \\
\hline 1) & & \(1.185^{*}\) \\
\hline F & :280" & 1.625* \\
\hline
\end{tabular}

\section*{TV HI-VO KAPS}


Centralab TV Hi-Vo-Kaps have proved their dependability. Years of reaearch and know-how in ceramic manufacture have gone into the development of these husky capacitors. That is why they have become the accepted standard for filter and bypuss applications in television high voltage power supplies. Body sizes-501, \(1^{*}\) diam. \(x .510^{\prime \prime} .502,1 " \operatorname{diam} x 1.050^{*} .503,1.4^{*}\) diam. \(\times 1.250^{\circ}\). Terminals: A plain studs. B-One slotted \(1 / 0^{\circ}\) wide \(x\) i/s6 dep), other tapped 6-32, \(1 / 4\) deep. C-Screw terminals, male 6-32 \(\times 1 / 4\) ", female \(6-32 \times 1 / 4^{\prime \prime}\). Capacity tolerance \(-20 \%+50 \%\)

Ca
Gat. Crp. V.D.
Term List
rlec
Cat. Cap. v.B.c.
pist \begin{tabular}{lllll|llllr} 
TV \(2-501\) & iNO & 10,000 & 13 & 1.75 & TV3-502 & 500 & 20,000 & i & 2.25 \\
TV \(3-501\) & in 00 & 10,000 & i. & 1.75 & TV1-503 & 500 & 30.000 & A & 4.50
\end{tabular} \(\begin{array}{llll}\text { TV•1-502 5M } 20,000 & 2 & 25\end{array}\)

\title{
Centralab \\ FIRST IN COMPONENTS RESEARCH
}

\section*{CERAMIC CAPACITORS}


\section*{TV6 MOLDED 6000 VOLT REPLACEMENT TUBULARS}
［＇sed in capacity deflection circuits in electrostatic TV＇sets，also in voltage divider circuits in electro dynamic TV sets．Molded casing assurea adequate external insulation．Tolerance GMV．Body size \(3 / /^{\prime \prime} \operatorname{diam} . \times 23 / /^{\prime}\) ．
\begin{tabular}{|c|c|c|c|}
\hline Cat． & Cap． & V．D．C． & List \\
\hline & Mfd． & Working & 1 ＇rice \\
\hline TV6－502 & ． 005 & вокк） & \＄1．10 \\
\hline
\end{tabular}

\section*{TV6－200 TO TV6－600 SERIES}

I amallor，tulular type high voltage capacitor，especially suited for conversion of TV＇sets for larger size picture tubes．Reliable，lasting performance．All units rated with \(\pm 20 \%\) tolerance．
\begin{tabular}{|c|c|c|c|c|c|}
\hline cat. & Cap & V．1）．C． Working & \[
\underset{\text { HODY }}{\text { HOM. }}
\] & SIZE length & L．lat
Price \\
\hline TV6－200） & 20 & 6000 & ． \(255{ }^{\circ}\) & ．885 \({ }^{\circ}\) & 5． 50 \\
\hline TV6－30） & 30 & 6000 & ．310 & \(1.640^{*}\) & ． 50 \\
\hline TV（6－40） & 40 & 6000 & ．310＊ & \(1.180^{\circ}\) & ． 50 \\
\hline TV6－5（6） & 50 & 6000 & ．310＊ & \(1.180^{\circ}\) & ． 50 \\
\hline TV6－600 & 60 & 6000 & ．310＊ & \(1.180^{\circ}\) & ． 50 \\
\hline
\end{tabular}

\section*{CERAMIC MIN－KAPS}


Tiny flat－plate capacitora，size \(17 / 22^{\prime} \times 7 / 2^{\circ} \times\)＂／4＂．Tolerance \(-20 \%+80 \%\) ．Space savers for low voltage applications． so per package．
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Cist． & \[
\begin{aligned}
& \text { Cap. } \\
& \text { Midd. }
\end{aligned}
\] & B．D．C． & \[
\begin{gathered}
\text { I/st } \\
\text { I'rlee }
\end{gathered}
\] & Cat． & Cap. & Y.D.C. &  \\
\hline DM－201 & （\％N\％2 & 150 & \＄0．35 & DM－202 & ． 002 & 150 & \＄0．45 \\
\hline 1）M－501 & （N）5 & 150 & ． 35 & DM－502 & ． 005 & 150 & 45 \\
\hline ）．102 & ． 101 & 150 & ． 35 & DM－10 & ． 01 & 150 & ． 65 \\
\hline
\end{tabular}

FT FEED THROUGH HI－KAPS


For siagle hole mounting where capacity ground to chasais or shield is desired． 1000 volts D．C．test， 600 volts D．C．working．Packaged singly．
\begin{tabular}{|c|c|c|c|}
\hline cat. & \begin{tabular}{l}
cap． \\
3 mf ．
\end{tabular} & Tol． &  \\
\hline FT－500 & 500 & \(\pm 20 \%\) & 51.00 \\
\hline \(1 \mathrm{FT}-\mathrm{HNO}\) & 10（6） & \(\pm 20 \%\) & ． 0 \\
\hline FT－150\％ & 1500 & －20\％ & 1.0 \\
\hline
\end{tabular}

\section*{HIGH ACCURACY CAPACITORS}

Precision ceramic capacitors for applications involving rigid frequency control．Excellent as prime or secondary standards．＂便＂diameter．Metal case grounded with mounting stud＂的＂long＂fo＂thread．Other terminal opposite end，plain stud \(1 / 4^{\circ}\) long．Tolerance \(\pm 1 \%\) ．
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & \begin{tabular}{l}
Cap． \\
Minf．
\end{tabular} & V．1．C． Working & Length & List \\
\hline 950－501 & 500 & 500 & 9／16＂ & \＄40．00 \\
\hline 950－102 & 1000 & 500 & 11／16 \({ }^{\circ}\) & 40.00 \\
\hline 950－202 & 2000 & 500 & 15／16 & 40.00 \\
\hline
\end{tabular}

\section*{TRANSMITTING CAPACITORS}


Type 851 ceramic capacitors are high voltage unita， held to \(\pm 10 \%\) tolerance．Size \(1 \frac{1}{2}^{\prime \prime}\) diam．\(\times 1\) 1s／a＇ End terminal plates are center tapped 10－32．
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & \begin{tabular}{l}
Can． \\
Mmis．
\end{tabular} & \[
\begin{aligned}
& \text { V.D.C. } \\
& \text { Working }
\end{aligned}
\] & Temp Coet． & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 851－25Z & 25 & 15，000 & NPO & \＄10．00 \\
\hline 851－502 & 50 & 15,000 & NPO & 10.00 \\
\hline 851－100N & 100 & 15，000 & N750 & 10.00 \\
\hline \(851-200 \mathrm{~N}\) & 200 & 7，500 & N750 & 10.00 \\
\hline
\end{tabular}


Type 850 high voltage ceramic capacitors are \(\pm 10 \%\) tolprance，Type＂ S ＂with centered hex studs，one each end，projecting \(1 / 8^{\prime \prime}\) ，tapped 6－32， \(1^{\prime}\)＇deep．＂Type SL，have on center solder lugs \({ }^{19}{ }^{\prime \prime}{ }^{\prime \prime}\) long with 6－32 tapped hole
\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat．No． & Cat．No． & \begin{tabular}{l}
Cap． \\
Mmf．
\end{tabular} & \begin{tabular}{l}
v．D．C． \\
Worktng
\end{tabular} & Temp． Conf． & \[
\underset{\text { I'rice }}{\text { I/int }}
\] \\
\hline 8．50）－252 & 8508L－252 & 25 & 7500 & N1O & \＄3．00 \\
\hline 850s－502 & 850SL－50Z & 50 & 7500 & N1PO & 3.00 \\
\hline 8508－50N & \(85081-50 \mathrm{~N}\) & 50 & 7500 & N750 & 3.00 \\
\hline 8508－75N & 85081－75N & 75 & 7.500 & N750 & 3.00 \\
\hline 8508－100N & 85081－100N & 100 & 5000 & \(\times 750\) & 3.00 \\
\hline
\end{tabular}

\section*{SMALL HIGH VOLTAGE UNITS}

\section*{TYPES 853－853A，854－854A，855－855A}

The three series which follow are exceedingly compact ceramic capa－ citors，similar in appearance to type 850 S above．Mounting is with axial screw type terminals tapped 2－56． Tolerance \(\pm 10 \%\) ．Nizes： \(8.53,{ }^{9}\) 后＂
偱 \({ }^{\circ}\) diam．\(x\) 3／8．
Types 8．53， 854 and 855 also avail－ able with axial leads， \(11 / \mathbf{2}^{*}\) long，in place of screw terminals．For lead types，use same Cat．Nos．，omitting ＂A＂．Same list prices．
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No }
\end{aligned}
\] & Cap． Smit． & V. D.C & Temp． & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 853A－10\％ & 10 & 5000 & NPO & \＄3．00 \\
\hline 853A－20\％ & 20 & 5000 & NPO & 00 \\
\hline 853A－40N & 40 & 5000 & N750 & 00 \\
\hline 854A－52 & 5 & 5000 & NPO & ． 0 \\
\hline 854A－10\％ & 10 & 5000 & NPO & 3.00 \\
\hline 854A－20N & 20 & 5000 & N750 & 3.00 \\
\hline 855A－32 & 3 & 5000 & N120 & 3.00 \\
\hline 855．4－57 & 5 & 5000 & NPO & 3.00 \\
\hline 855A－10． & 10 & 5000 & \750 & \\
\hline
\end{tabular}

\section*{CERAMIC TRIMMERS}

Type 820，at left；\({ }^{27} g_{8}{ }^{\circ} \times 5 / 8 "\) ．

\section*{Cat．No．}

840－A
820－13
\(820-\mathrm{C}\)


Type 822，at left，\({ }^{27}\) 年＂\(x^{2!}\) ．Nos．ending in \(Z\) ， zero temp．coef．（NPO）ending in \(N\) ，neg．temp． coef．（N650）．
\begin{tabular}{|c|c|c|}
\hline Cat．No． & Range Mmp． & L．lst Price \\
\hline 822－EZ & 1．5－7．0 & 51.50 \\
\hline \(822-\mathrm{Cz}\) & 2．－ 7.5 & 1.50 \\
\hline 822－132 & 2．5－13． & 1.50 \\
\hline 822－AZ & 4．5－ 25. & 1.50 \\
\hline 822－DN & 2．0－6．0 & 1.50 \\
\hline \(822-\mathrm{CN}\) & 4．5－25． & 1.50 \\
\hline \(822-\mathrm{BN}\) & 7．－ 45. & 1.50 \\
\hline \(822-\mathrm{AN}\) & 5．-50. & 1.50 \\
\hline
\end{tabular}

Type 823，at left， \(1 / 4^{\prime \prime} \times{ }^{15}\) 仍＂W．Neg．temp．coef．
\begin{tabular}{lcr} 
Cat．No． & Range Mmp． & Llat Price \\
\(823-\mathrm{EZ}\) & \(5 .-12\). & \(\$ 2.50\) \\
\(823-\mathrm{DZ}\) & \(6 .-25\). & 2.50 \\
\(823-\mathrm{BZ}\) & \(10 .-50\). & 2.50 \\
\(823-\mathrm{AZ}\) & \(12 .-60\). & 2.50 \\
\(823-\mathrm{EN}\) & \(8 .-25\). & 2.50 \\
\(823-\mathrm{DN}\) & \(8 .-50\). & 2.50 \\
\(823-\mathrm{BN}\) & \(10 .-100\). & 2.50 \\
\(823-\mathrm{AN}\) & \(20 .-125\). & 2.50
\end{tabular}

\section*{TYPE 829 TUBULAR TRIMMERS}


FM circuits．
\begin{tabular}{ccc} 
Cat．No． & Range Mml． & List Price \\
\(829-3\) & \(.5-3\). & 50.50 \\
\(829-4\) & \(1 .-4\). & .50 \\
\(829-6\) & \(1 .-6\). & .50 \\
\(829-7\) & \(1 .-7.5\) & .60 \\
\(829-10\) & \(1.5-10\). & .60
\end{tabular}

\title{
Centralab
}

\section*{FIRST IN COMPONENTS RESEARCH}

\title{
PRINTED ELECTRONIC CIRCUITS (P.E.C.)
}

Since their introduction a few short years ago, Centralab printed electronic circuits have akyrocketed in popularity. First developed for the manuacturing trade, mereasing demand from the induatry at large brough about a line of atock P. E. C. items for servicemen, hams and laboratory experimenters. l'rinted electronic circuits consist of capacitors and reaistors, including the use of pure metallic silver fired to Ceramic-X hates . . . with integral "printed" circuit connections, brought out to ponvenient external leads which are anchored mechanically. The complete unit is protected with a moisture-proof phenolic coating. The result a a uit group of components of ultra compartness and permanence. No other modern development in electronic circuitry offers so many advantages in low powered applications ar regards anall size, low cost assemblu and utmost relinhility. A complete \({ }^{\text {P }}\). F.. C. replacenment guide is aybil able FREF at any Centralahl) Inat ributor.

\section*{RESISTOR AND RESIS.-CAP. UNITS}
 1.0) V.I).C.W. Reaistors, 1.5 whtt.

\begin{tabular}{|c|}
\hline \multirow[t]{5}{*}{} \\
\hline \\
\hline \\
\hline \\
\hline \\
\hline
\end{tabular}
\(\qquad\) ('onsists of
\(1 / 2\) meeg.; 110.0000 hms
\(R=240,000\) ohms. \(C=1000 \mathrm{~mm}\)



\section*{FILPEC BALANCED DIODE LOAD FILTER}
 Resistors, \(1 / \mathrm{s}^{2}\) watt


\section*{P. E. C. INTERSTAGE COUPLING PLATES AND VERTICAL INTEGRATORS}


MIDGET NO. 2 TRIODE COUPLATES
Plate size, \(18100^{\circ} \times 9{ }^{9} 6^{\circ} \times 5{ }^{5}\) thickChpacitors rated at 450 W V.D Reaistors \(1 / 5\) watt

CAT. NO. PC-70 MIDGET
NO. 2 COUPLATE
Consisting of

 \(122=500,000\) ohms. 50.70

CAT. NO. PC-71 MIDGET
NO. 2 COUPLATE
Consisting of List
Price \(C 1=.005 \mathrm{mfd}\). Ci2 and \(\quad(3=2.50\) \(m \operatorname{mf} . \quad R 1=250,000\) ohms.
\(R 2=500,000\) ohms.

The couplate combines thre capacitors and two resistors and is designed to replace the normal components of the audio circuit.

\section*{STANDARD TRIODE} COUPLATES
Plate size, \(133^{\circ} \times 12\) 你 \(\times 110^{\circ}\) thick, max. Capacitors, 450 V.D.C.W. Resistors, \(1 / 5\) watt.

CAT. NO. PC-80 STANDARD couplate
 \(\mathrm{mmf} \mathrm{mid}=2\) and \(\mathrm{CB}=2500,000\) ohms. \(\mathrm{K}^{2}=500,000\) ohms.
50.75

CAT. NO. PC-81 STANDARD couplate

Consisting of l'rice \(\because=.01\) mfd. C2 and \((3)=250\) mmin . \(\mathrm{RI}=250.000\) ohms. \(\mathrm{F}^{\prime 2}=500,000 \mathrm{ohms}\)

 Capacitors, 450 V.D.C.W. Resistorn, \(1 / 5\) watt.

CAT. NO. PC-90 PENTODE COUPLATE

Constating of
List
Prier
\(C^{\prime} 1=.005 \mathrm{mfd} . \quad \mathrm{C}^{\prime} 2=50 \mathrm{mmt}\) \(\mathrm{C} 3=2000 \mathrm{mmf} . \quad \mathrm{Rl}=4.7\) megohms. R2 \(=1\) megohns R3 \(=2.2\) megohms.

CAT. NO. PC-91 PENTODE COUPLATE

Consisting of
1.lst
\((\because 1=.005 \mathrm{mfd} . \quad(* 2=100 \mathrm{mminf}\).
\(\mathrm{C} 3=.005\) infd. \(\quad \mathrm{HI}=4.7\)
megohnis. \(122=1\) megohtil. \(\mathrm{H} 3=2.2\) merohms.

\section*{CAT. NO. PC-92 PENTODE COUPLATE}
```

Ct = .005 mfd, Consisting of
Lalst Price
CI}=.005\textrm{mfd},\quadC2=100\textrm{mmf}
\$1.00
C3=2000 mmf. R1 = 4.7 megohms.

```

\section*{TV VERTICAL INTEGRATOR PLATES}

Due to great saving in arsembly costa, this Centralab printed pircuit is being used widely in television vertical integrator networks. Two forma are available. Either one has only three external leads. Size, l'C-10()
 Capacitors, 4.50 V.D.C.W. Resistor, 1.5 watt.


CAT. NO. PC-100 VERTICAL INTEGRATOR PLATES


\section*{CAT. NO. PC-101 VERTICAL}

INTEGRATOR PLATES

\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|r|}{Cousisting of} & \(\underset{\substack{\text { List } \\ \text { Price }}}{\text { ces }}\) \\
\hline \(\mathrm{Cl}=.01 \mathrm{mfd}\). & \(\mathbf{C 2}=.002 \mathrm{mfd}\). & \$1.25 \\
\hline \(\mathrm{C} 3=.005 \mathrm{mdd}\). & \(\mathrm{C4}=.005 \mathrm{mfd}\). & \\
\hline R1 \(=22000\) ohnis. & \(\mathrm{R} 2=8200 \mathrm{ohms}\). & \\
\hline R \(3=8200\) ohms. & R4 \(=22000\) ohms. & \\
\hline
\end{tabular}

\section*{AUDET-P. E. C. OUTPUT STAGE FOR} A.C.-D.C. RECEIVERS


ALDET' is a compact ( \(\left.15 / 6^{\prime \prime} \times 7 / 8^{\prime \prime} \times 116{ }^{11}\right)\), highly efficient and dependable audio-detector plate with 7 leads, furnishing the values of all components generally found in the output stage of 5 tube A.C.-D.C. radio receivers. Where trouble develops in this part of a set, it is simple and economical to replace the entire stage with AUDET. The values of the components may differ slightly from the original circuit, but the slight difference may be overlooked as no noticeable change in performance will be noted
With only 7 leads, you have installed 8 modern components- 3 resistors and 5 capacitors-an economical repair.


CAT. NO. PC-150 AUDET
Consisting of
List
Price \(\mathrm{Cl}=.002 \mathrm{~m} / \mathrm{d} \quad \mathrm{C} 2=220 \mathrm{~mm}\). \(C 3\) and \(C 5=250 \mathrm{mmf}\). C4 \(=.005 \mathrm{mfd}\). R1 \(=6.8\) megohms. \(\mathrm{R}^{2}=470,000 \mathrm{ohms}\) \(\mathrm{RI}=6.8 \mathrm{megohms}\).
\(\mathrm{RB}=470,000\) ohms.
\(\mathrm{Cl}=\)
C 3
\(\mathrm{R} 1=\)
\(\mathrm{R} 3=\)

Audet P. F. C. also will find application in other types of miniature or portable equipment where size and weight are prime factors. Capacitors, 450 V.D.C.W. Resistors, \(1 / 5\) watt.

CAT. NO. PC-151 AUDET
For use where areater low requency response is required)

\section*{PRINTED CIRCUITS P．E．C．}

AMPEC COMPLETE THREE STAGE AMPLIFIER


There never been un electronic device like Centralab＇s Ampec．In this com－ pact unit－permanently bonded to a muster plate－are all the components of an audio amplifier－tube socket，cap－ acitators，rasistors，wiring－a three tube， three stage speech amplifier．Similar Centralab unite are used widely in hear－ ing aids，for the most trouble－free per－ ing aids，for the most trouble－free per－
formance ever attained．Ampec has other interesting applications such as mike preamplifier，miniature or portable radio recciver（pocket type），umplification for walkie－talkie or portable anateur field equipment．Each unit packaged in a hinged cover plastic box，with eomplete instructions for use．


Size， \(13 / /^{\prime \prime} \times 11 /^{\circ} \times .340^{\circ}\) over tube sockets．Capacitors， 100 V．D．C．W． Resistors， \(1 / 5\) watt．Recommended tube complement，T－1 and \(\mathrm{T}^{\prime}-2\) （see dug．）Raytheon type CK512AX；T－3 Raytheon type CK525AX． Gain frequency performance－A voltage 1.2 ；input voltage，I millivolt； 13 voltage 22． 50,100 ohm plate output load．At 1000 cycles per second the amplification factor is 4000 ．Folume control（VC in dweg．）not fur－ nished．The ideal control is Centralab Cat．No．B16－128 or awitch type Cat．No．B16－228．

No．
Tyine

1P（－20）AMPEC Complete Three Stage Speech Ampli
Ing three bullt－in sockets，legs tubes．
Same as l＇C－200．but furnished complete with tubes，two CK512AX and one CK525AX．

Tubes－－Listed separately as a mutter of convenienc．
（at．No．
（K512．AN
CK525AX
Conslsting of Ray theon Subminlature Outmut Pentode Tube

\section*{TELEVISION H－PADS}

FOR ATTENUATION OF SIGNAL STRENGTH


These handy Centralab P．E．C．units are specially designed for ure in television antennu installations where signal strength needs attenuation to secure optinum performance．The proper H－Pad，in many instances will match the signal strength to the requirements of the receiver．This can prevent overloading，can eliminate tearing of the image，and improve both audio and video results． They are especially valuable where the television set is lucated too close to the broadcast station．In connection with a switching arrangement， they are helpful in balancing signalg from stations which，because of high power or location，are too strong in relation to other stations．H－pads also are useful in mutching impedance between the antenna and the receiver．
The Il－l＇nd has four terminals，and is for installation in series with the standurd \(3(W)\) ohm antenun．Full flircetions are included．
Size－11／4＂\(x\) is \({ }_{15}{ }^{*} x^{3}{ }^{\prime \prime}{ }^{\prime \prime}\) thick．
Terminals－solder terminale，ys＂lolig．
Packaged－siugly in envelopes．In sets of four（ \({ }^{\prime} \mathrm{CH}-100\) ）in a plastic box．
\begin{tabular}{|c|c|c|c|}
\hline Cat． & & Attenustion & List \\
\hline No． & Trpe & Rating & Price \\
\hline PCH－10 & H－1＇ad & 10 db & \＄0． 50 \\
\hline PCH－20 & H－l＇ad & 20 db & ． \(0^{0}\) \\
\hline PCH－30 & H－1＇ad & 30 db & ． 80 \\
\hline PCH－40 & H－Pad & 40 db & 8 \\
\hline \multicolumn{4}{|l|}{PCH－100 SET OF FOUR H－PADg．} \\
\hline One each & above， & p plastle box & 3.0 \\
\hline
\end{tabular}

\section*{STEATITE}

Centralab has been producing tine ceramics since \(1028 \ldots\) primarily for its own use in fixed resistors，cersmic cauritors，switches－and more re－ cently，printed electronic circuits． Often called upon by other manufac turers to produce muny＂． and custom designs，some very intri cate，Centralab is the only ceramic manufacturer capable of ceramic many of these in quantity all item isted are Grade I－5 Steatite ap without limitation featite，approved witho．
use． use．
Characteristica：Uniform，white appearance，high dielectric strength exceedingly low loss at high frequencies，and strong mechanically impervious to moisture and common acids，will not wary，withatand high temperatures；harder than hardest quartz．

\section*{SPREADERS－STRAIN INSULATORS}

Deluxe Grade－Fig．＂A＂：Rounded and grooved．I＇ackaged singly．


Standard Grade－Not illustrated．Ahuare and rectangular bars．1＇ack aged simgly


Deluxe Aircraft Type Insulator－Fig．13．fully glazed．Packaged singly．
（＇ut．No．O．A．Jength
1） \(17 / 3\).
1．ine spacing Idint l＇rive

\section*{STANDOFF OR PILLAR INSULATORS}

See Figure＂C＂．Circumforemec miazed，tapped for serew sizes shown \(\boldsymbol{X}^{\prime \prime}\) numbers below are catalog mimbers．




1 ing
1prive
\(\$ 0.12\)
.15
.16
.17
.17
.18
.19
.20

\(1.1 s t\)
\(P r i c e\)
\(\$ 0.16\)
.17
.18
.18
.19
.29
.22
.25
1＂1 Dianm，＊＊
List
lirter


\section*{FEED－THROUGH INSULATORS}

Glazed Surface No hardware included．1’ackaged singly．
Cat．
\(\mathbf{N u}\)
\(\mathbf{X}-36\)
\(\mathbf{X}-37\)
\(\mathbf{X}-38\)
\(\mathbf{X}-39\)


Rase
1）
\(11 / 2\)
13
\(2 \%\)
\(2 \%\)
\(3 \%\)
Max＿－sterew
Size
\(10-32\)
\(2=-20\)
\(3 /-16\)
\(8-32\) \(\qquad\)
Price
\(\$ 0.25\)
.30
1.50
1.50
FISH SPINE BEADS

See Fig．G．Four beads will cover \(1^{\prime \prime}\) ，or package of 100 covers \(25^{\prime \prime}\) of buss wire． 5 O．D．． \(1 /\)＂\(^{\prime \prime}\) I．D．l＇ackaged 100 per envelope． CAT．NO．X－40．Carton of 100 Beads．I ist l＇rice．．．

\section*{THROUGH PANEL BUSHINGS}
see fig＂H＂．Matched pairs of malo and female bushings for feeding through chassis，puncls，shiplds，racks or cases．No hurdware included． l＇ackaged－One matched pair ner carton．
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|l|}{lackaged－One matched pair oer carton} \\
\hline \[
\begin{aligned}
& \text { Cut. No. } \\
& \text { Pair }
\end{aligned}
\] & Top & Max． & Panel Hole & \begin{tabular}{l}
Panel \\
Thlckness
\end{tabular} & Max．Sterew & Price \\
\hline x－41 & \％\({ }^{\prime \prime}\) & \(4{ }^{2}\) & \(5 / 16^{\prime \prime}\) & to 1： & 6－32 & \＄0．30 \\
\hline X－42 & 7／32\％ & 8／\％ & \(7 / 16^{\circ}\) & to \(\%\)＂ & 8－32 & ． 40 \\
\hline \(x-43\) & 易 & 32 & & to \(3 / 16^{\prime \prime}\) & 6－32 & ． 35 \\
\hline X－44 & 徍＂ & & \％＂ & to \(\frac{1 / 5}{}\)＂ & 8－32 & ． 40 \\
\hline X－45 & a＂ & 1桯＂ & \％ & to \％＂ & 10－32 & 1.84 \\
\hline X－46 & \(1 \%{ }^{\circ}\) & \(11 /{ }^{\circ}\) & 14＊ & to 2 & 10－32 & 1.70 \\
\hline \multicolumn{7}{|c|}{FOR MORE COMPLETE INFORMATION ON CRL COMPONENTS SEE YOUR DISTRIBUTOR．} \\
\hline
\end{tabular}

\section*{'MINIMITE'" TYPE MM METAL \\ TUBULAR DRY ELECTROLYTICS}

High quality compact el ctrolytic capacitors. Ideally suited for underchassis a nd wherever

mounting space is limited. Hermetically sealed
ruded aluminum shells, covered with kraft
 ing. Exceptionally long shell life guaranteed. Fabricated to ing. Exceptionally long shell life guaranteed. Fabricated to assure adeq

Catalog
Number
MM-10-25
MM-25-25
MM-25-25
MM-100-25
MM-10-50
MM-25-50 MM-50-50 MM-80-150 MM-16-150 MM-16-150 MM-30-150 MM-30-150 MM-50-150 MM-4-450 MM-4-450 MM-8-450 MM-10-450 MM-16-450 MM-20-450 MM-30-450 MM-40-450
\(\begin{array}{cc}\text { Cap. } & \text { D.C. Wkg. } \\ \text { Mf. } & \text { Volts } \\ 10 & 25\end{array}\)
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{Sizm \({ }_{\text {Siz }}\)}} & List \\
\hline & & & Price \\
\hline 1/2 & x & \(15 / 8\) & \$ . 75 \\
\hline \(1 / 2\) & x & \(15 \%\) & . 85 \\
\hline 5 & x & \(15 \%\) & 1.00 \\
\hline \(5 / 10\) & x & \(18 \%\) & 1.20 \\
\hline 1/2 & x & 15 & . 80 \\
\hline \(1 / 2\) & x & \(15 \%\) & . 90 \\
\hline 8 & \(x\) & 15\% & 1.0 .5 \\
\hline 19 & x & 15\% & . 80 \\
\hline 5 & x & \(15 \%\) & . 90 \\
\hline \%s & x & 15\% & . 95 \\
\hline \({ }_{4}\) & \(x\) & \(15 \%\) & 1.00 \\
\hline 54 & x & 1/8 & 1.10 \\
\hline 2 & x & \(2{ }^{18}\) & 1.20 \\
\hline 8/8 & x & \(1 \%\) & .90 \\
\hline 83 & x & \(1 \%\) & . 95 \\
\hline 9/4 & x & 1\%8 & 1.05 \\
\hline 7/8 & x & 216 & 1.35 \\
\hline 1 & x & 21. & 1.50 \\
\hline 1 & x & 2\% & 1.65 \\
\hline I & \(x\) & 216 & 2.00 \\
\hline
\end{tabular}

\section*{Dual Capacitance Units}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline M M-2 \(\times 20-150\) & \(20+20\) & 150 & 8/4 & \(x\) & 18** & 1.30 \\
\hline M M-2 \(\times 30-150\) & \(30+30\) & 150 & \(7 / 8\) & X & 1\% & 1.50 \\
\hline MM-2×40-150 & \(40+40\) & 150 & \(7 / 8\) & x & \(2 \frac{1}{16}\) & 1.70 \\
\hline MM-2X8-450 & \(8+8\) & 450 & 7/8 & \(x\) & \(2 \frac{1}{16}\) & 1.70 \\
\hline MM-2×10-450 & \(10+10\) & 450 & 7/8 & x & \(2{ }^{18}\) & 1.85 \\
\hline
\end{tabular}
\(\dagger-1\) limensions are for metal tubes. Add \(\frac{1}{6 \prime \prime}\) to diameter and \(1 / 8^{\prime \prime}\) to length for over-all dimensions for cardboard insulating
- Furnished with radial mounting strap.

\section*{TYPE ES CARDBOARD TUBE \\ dRY ELECTROLYtICS}


Internally wrapped in plastic film and contained in a strong, mpregnated kraft tube flled with a hirh melting point wax. Long life and reliable performance assured. Capacity, voltage and polarity of each section clearly identified on container and by the color of the insulated leads (approximately 6 inches long). by the color of the insulated leads (approximate
Supplied with mounting strap centrally located.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{Catalog Number} & Cap. & D.C. Wkg. & & Size & List \\
\hline & Mf. & Volts & Diam. & Length & Price \\
\hline & \multicolumn{5}{|l|}{Dual Units Common Negative} \\
\hline ES-2x10-25 & \(10+10\) & 25 & 15 & \(\times 21 / 2\) & \$1.05 \\
\hline ES-2×20-150 & \(20+20\) & 150 & 6/4 & \(\times 21 / 2\) & 1.30 \\
\hline ES-2x30-150 & \(30+30\) & 150 & 7/8 & \(\times 21 / 2\) & 1.50 \\
\hline ES-2x \(40-150\) & \(40+40\) & 150 & & \(\times 21 / 3\) & 1.70 \\
\hline ES-5030-150 & \(50+30\) & 150 & 1 & \(\times 21 / 3\) & 1.70 \\
\hline ES-2x50-150 & \(50+50\) & 150 & 1 & \(\times 3\) & 1.85 \\
\hline ES-8040-150 & \(80+40\) & 150 & 11/8 & \(\times 3\) & 2.00 \\
\hline
\end{tabular}

\section*{Dual Units-Separate Sections}

ES-220
\(20+20 \quad 150\)
2.00

Triple Units_Common Negative
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline ES-3x20 150 & \(20+20+20\) & 150 & 1 & \(x\) & 21/2 & 2.00 \\
\hline ES-310 & \(40+30+20\) & 150 & 1 & X & 3 & 2.15 \\
\hline ES-311 & \(80+40+20\) & 150 & \(11 / 8\) & x & \(31 / 4\) & 2.50 \\
\hline ES-312 & \(40+10^{\prime} 20\) & 150/25 & 1 & x & 21/2 & 1.95 \\
\hline ES. 313 & \(40+30 / 20\) & 150/25 & 1 & x & 3 & 2.05 \\
\hline ES-314 & \(40+40 / 40\) & 150/25 & 1 & x & 31/4 & 2.20 \\
\hline
\end{tabular}

EY-2x30-150
EY-5030-150
EY-2x50-150
EY- \(2 \times 15-350\) EY- \(2 \times 20-350\) EY- \(2 \times 20-450\) EY- \(2 \times 40-450\) EY-8010-450 EY \(2 \times 1000-15\) EY-200

\section*{TYPE EY tWIST PRONG}

\section*{DRY ELECTROLYTICS}

Popular type used by leading radio and TV mfrs. Simnle twist prong tab mounting and hermetically sealed in aldminuan drawn can. Single and multiple sections. Suitable for operation at ambient temperatures up to \(85^{\circ} \mathrm{C}\).
Cathode, welded to mounting tab ring serves as negative terminal. Multiple section units concentrically wound with a common cathode. Terminal tabs, welded to terminal lugs, insure permanent low resistance cinnections. Terminal coding permanently metal-stamped on each unit. One metal and one insulating mounting plate supplied with each unit.


Catalog Number

Cap. Volts Size
List
Single Sections
EY-50-150
EY-100-150
EY-30-350 EY-50-350 EY-125-350 EY-10-450 EY-20-450
EY-30-450
EY-80-450
\begin{tabular}{rlllll}
50 & 150 & 1 & \(x\) & 2 & \(\$ 1.45\) \\
100 & 150 & 1 & \(\times\) & 2 & 2.10 \\
30 & 350 & 1 & \(\times\) & 2 & 1.70 \\
50 & 350 & 1 & \(\times\) & 3 & 2.05 \\
125 & 350 & \(1 \%\) & \(\times\) & 3 & 3.55 \\
10 & 450 & 1 & \(\times\) & 2 & 1.30 \\
20 & 450 & 1 & x & 2 & 1.75 \\
30 & 450 & 1 & \(\times\) & \(21 / 4\) & 1.90 \\
40 & 450 & 1 & \(\times\) & \(31 / 2\) & 2.25 \\
80 & 450 & \(1 \%\) & \(\times\) & 3 & 3.85
\end{tabular}

\section*{Dual Sections}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \(30+30\) & 150 & 1 & x & 2 & 1.75 \\
\hline \(50+30\) & 150 & 1 & x & 21/2 & 1.95 \\
\hline \(50+50\) & 150 & 1 & x & 21/2 & 2.10 \\
\hline \(15+15\) & 350 & 1 & x & 2 & 2.10 \\
\hline \(20+20\) & 350 & 1 & x & 21/\% & 2.35 \\
\hline \(10+10\) & \(45 \theta\) & 1 & x & 2 & 2.10 \\
\hline \(20+20\) & 450 & 1 & x & 3 & 2.65 \\
\hline \(40+40\) & 450 & 18 & x & 3 & 4.00 \\
\hline \(80+10\) & 450 & 13/8 & x & 3 & 4.25 \\
\hline \(1000+1000\) & 15 & 1\%/8 & x & 3 & 4.95 \\
\hline 250/1000 & 10/6 & 1 & x & 2 & 2.75 \\
\hline
\end{tabular}

\section*{Triple Sections}

EY- 310
EY-312
EY-313
EY-314
EY. 316
EY 317
EY. 318
EY-319
EY- 320
EY-322
EY-824
\begin{tabular}{ll}
\(40+40+40\) & 25 \\
\(15+15 / 1200\) & \(150 / 1.5\) \\
\(40+20 / 100\) & \(150 / 25\) \\
\(40+20 / 20\) & \(150 / 25\) \\
\(50+30 / 30\) & \(150 / 25\) \\
\(20+20+20\) & 150 \\
\(40+40+40\) & 150 \\
\(15+15 / 20\) & \(350 / 25\) \\
\(30+30 / 50\) & \(350 / 50\) \\
\(15+10 / 20\) & \(350 / 25\) \\
\(10+10+10\) & 450 \\
\(20+20+20\) & 450 \\
\(20+20 / 20\) & \(450 / 25\) \\
\(40+20 / 25\) & \(450 / 50\) \\
\(60+30+10\) & 450
\end{tabular}
 \(\mathbf{x}\)
\(\mathbf{x}\)
\(\mathbf{x}\)
\(\mathbf{x}\)
\(\mathbf{x}\)
\(\mathbf{x}\)
\(\mathbf{x}\)
\(\mathbf{x}\)
\(\mathbf{x}\)
\(\mathbf{x}\)
\(\mathbf{x}\)
\(\mathbf{x}\)
\(\mathbf{x}\)
\(\mathbf{x}\) 2
2
\(21 / 2\)
2
2
2
\(21 / 2\)
\(21 / 1\)
\(21 / 2\)
2
3
3
3
3
31 2.15 2.80
3.00 \(40+20 / 100\) \(40+20 / 20\)
\(50+30 / 30\) \(20+20+20\) \(40+40+40\)
\(15+15 / 20\) \(30+30 / 50\) \(15+10 / 20\) \(10+10+10\)
\(20+20+20\) \(20+20 / 20\)
\(40+20 / 25\)
\(60+30+10\)
450

\section*{Quadruple Sections}

EY-410
EY-411
EY-412
EY-413
EY-414
\(40+40+40 / 20\)
\(10+10+10+10\)
\(20+20+20+20\)
\(20 / 20 / 20 / 20\)
\(40+30+20 / 20\)
\(\left.\begin{array}{l}150 / 25 \\ 450 \\ \left.\begin{array}{l}450 \\ \{450 / 400 \\ \{350 / 25\end{array}\right\} \\ 450 / 25\end{array}\right\}\)
3.15
\begin{tabular}{llll}
\(18 / 6\) & \(x\) & 2 & 3.15 \\
\(1 \% / 4\) & \(\times\) & 2 & 3.25 \\
\(18 / 4\) & \(x\) & 3 & 4.50 \\
\(18 / 8\) & \(x\) & 3 & 3.80 \\
18 & \(x\) & \(31 / 6\) & 4.45
\end{tabular}

\section*{Mounting Plates}

EYP-1
EYP-2
EYP-3
EYP-4

\section*{＂METALITE＂}

\section*{Metallized Paper Capacitors}

Ultra compact，space－saving capacitors hav－ ing the unigue property of self－healing as well as long life．Will answer your minia－ turization problems．Available in cardboard tubular containers，hermetically sealed metal containers and other standard and special designs．


\section*{CARDBOARD TUBULARS}

Type ML．furnished in kraft paper tubes； vacuum impregnated in mineral wax，and double coated with mineral wax for superior moisture－resistant properties．They are suit－ able for service up to \(65^{\circ} \mathrm{C}\) ．

Catalos Can．Size List Number Mf．Diam．Length Price
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|l|}{200 Volts D－C Working} \\
\hline ML－2－01 & ． 01 & \(3 \%\) & x & 5／8 & 8 & ． 65 \\
\hline M L－2－02 & ． 02 & \％／8 & x & \％ & & ． 65 \\
\hline M I．－2－05 & ． 05 & \％ & x & 6\％ & & ．6．5 \\
\hline ML－2－1 & ． 1 & \％ & X & 5／8 & & ． 70 \\
\hline M L－2－25 & ． 25 & 3 & \(x\) & \(5 / 8\) & & ． 90 \\
\hline ML－2－5 & ． 5 & 年 & x & 11／8 & & 1.05 \\
\hline ML－2－1M & 1.0 & \(1 \%\) & x & 11／3 & & 1.30 \\
\hline ML－2－2M & 2.0 & 5／8 & x & 15／8 & & 1.80 \\
\hline
\end{tabular}
Number
Catalog \(\quad\) Mf．Diam．Length \(\quad \underset{\text { Prize }}{\text { Price }}\) 150 Volts D－C Working
\begin{tabular}{llllll} 
MQC－1．5－4M & 4.0 & 1 & \(\times\) & \(1-55 / 64\) & \(\mathbf{j} .00\)
\end{tabular} \(\begin{array}{llllll}\text { MQC－1．5－6M } & 6.0 & 1 & \times & 1-55 / 64 & 5.83 \\ \text { MQC－1．5－8M } & 8.0 & 1 & \times & 2.23 / 64 & 6.65\end{array}\)

\section*{400 Volts D－C Working}
\(\begin{array}{llllll}\text { MQM－4－01 } & .01 & .250 & x & 1 & 2.10 \\ \text { MQM－4－03 } & .03 & .312 & \mathrm{x} & 18 & 2.15\end{array}\)
MQM－4－03
MQM－4－1
MQM－4－25
\(\begin{array}{lccccc}\text { MQM－4－1 } & .1 & .400 & \AA & 176 & 2.25 \\ \text { MQM－4－25 } & .25 & .562 & \times & 1 \frac{1}{1} & 2.45 \\ \text { MQM－4－5 } & .5 & .562 & \times & 1 \% 4 & 2.75\end{array}\)
\(\begin{array}{llllll}M Q M+4-1 M & 1.0 & .670 & \times & 2-23 / 64 & 3.05\end{array}\)
\(\begin{array}{llllll}M Q M-4-1.5 M & 1.5 & 1 & \times & 2-23 / 64 & 4.10 \\ M Q M-4-2 M & 2.0 & 1 & \times & 2-23 / 64 & 4.65\end{array}\)
MQM－6－03
MQM－6－03
MCM－6－0
MQM－6－25
\(\begin{aligned} & \text { MQM－6－2 } \\ & M Q M-6-5\end{aligned}\)
MQM－6－5
\(\begin{aligned} & M Q M-6-1 M \\ & M Q M-6-2 M\end{aligned}\)
\(\begin{array}{lllllll}M Q M-6-2 M & 2.0 & 1.750 & \times & 2-23 / 64 & 3.65 \\ \text { MTAN } & \times 23 / 64 & \mathbf{5} .1 .\end{array}\)
STANDARD TOLERANCE：－ \(15+25\) jer
cent．If plastic outer sleeving is required
add＂P＂to type i．e．：MQCP－2－5．Add \＄．15
to list price for plastic sleeving．If in－
ternally insuiated construction with glass－
to－metal hermetic terminals at erch end is
renuired，sjecify the letter（MQCF）
and add

METAL ENCASED TUBULARS
These hermetically sealed metallized paper tubulars are mineral wax filled and im－ pregnated．Designed for operation at am－ bients up to \(85^{\circ} \mathrm{C}\) ．they are available in types MRF－internally insulated and MRes MRF－uninsulated

\section*{200 Volts D－C Working \\ \begin{tabular}{|c|c|c|c|c|c|}
\hline MRF－2－05 & ． 05 & 3／4 & x & 39 & \＄1．40 \\
\hline MRF－2－1 & ． 1 & \(7^{7}\) & x & 8 & 1.45 \\
\hline MRF－2－25 & ． 25 & \(1 / 2\) & \(x\) & \({ }^{9}\) & 1.60 \\
\hline MRF－2－5 & ． 5 & \(1 / 2\) & X & 13 & 1.70 \\
\hline MRF－2－1M & 1.0 & ． 670 & x & 13 & 2.10 \\
\hline MRF－2－2M & 2.0 & ． 670 & & \(1 \%^{\circ}\) & 3.60 \\
\hline
\end{tabular}

\section*{150 Volts D－C Working}
\(\begin{array}{lllll}M R F-1.5-4 M & 4.0 & 1 & x & 19 \\ 4.35\end{array}\) \(\begin{array}{llllll}M R F-1.5-6 M & 6.0 & 1 & x & 13 & 5.30\end{array}\)



TYPE AM

\section*{Molded Paper TUBULARS}

\section*{－High Temperafure}
－Humidity Proof
－Heat Resistant
These paper tubulars，molded in a high temperature，heat resistant，plastic com－ pound which wif not coldhow at \(100^{\circ} \mathrm{C}\) ． are perfectly sealed against severe conditions of humidity．Designed for continuous opers． tion up to \(85^{\circ} \mathrm{C}\) ．and rated conservatively． they are ideal for \(T V\) ，radio and other electronic applications．


Catalog

\section*{Number}

Cap．Size List 200 Volts D．C．

\section*{AM－2－01 \\ AM－2－0 \\ AM－2－0
AM－2－1 \\ AM－2－2 \\ AM－2－25
AM－2－5}

\section*{AM－4－01 \\ A M－4－02 AM－4－05 AM－4－1
AM－4－2 AM－4－25 \\ AM－6－001 \\ AM－6－002 AM－6－003 AM－6－004 A M－6－005 AM－6－006 AM－6－01 AM－6－04 AM－6－02 AM－6－0： AM－6－08} AM－6－1

\(\$ .25\)

400 Volts D．C．
\begin{tabular}{|c|c|c|c|c|}
\hline ． 01 & 3 & x & 1 & ． 2.5 \\
\hline ． 02 & ， & ＊ & 1 & \\
\hline ． 05 & \(1{ }^{6}\) & \(\times\) & \(1{ }^{1}\) & －3， \\
\hline ． 2 & 6 & x & 1 & ． 40 \\
\hline ． 25 & tig & \(x\) & \(1 \%\) & ． 45 \\
\hline
\end{tabular}

600 Volts D．C．
\begin{tabular}{|c|c|c|c|c|}
\hline ． 001 & \％ & \(\times\) & & ． 25 \\
\hline & 炎 & \(\times\) & 1 & ． 25 \\
\hline ． 004 & 絠 & \(x\) & 1 & ． 25 \\
\hline ． 005 & 吕 & \(x\) & 1 & ． 2.5 \\
\hline ． 006 & 3 & \(\times\) & & ．25 \\
\hline ． 01 & 多 & \(x\) & \(1{ }^{18}\) & ． 30 \\
\hline ．02 & \％ & \(x\) & & ．3．7 \\
\hline ． 03 & 1 & \(\times\) & & ．3．7 \\
\hline ． 08 & － & － & & ． 41 \\
\hline ． 08 & 笭 & － &  & \\
\hline
\end{tabular}

1600 Volts D．C．
AM－16－001
AM－16－002 AM－16－003 AM－16－005 AM－16－006 AM－16－008 AM－16－008 AM－16－11 AM－16－01： AM－16－03
 .55


\section*{Type IHC}
built for long life under severest operating conditions COLOR CODED LEADS ARE SECURELY ANCHORED . . .
COMMON NEGATIVE OR MULTIPLE NEGATIVE UNITS FOR ALL SERVICE APPLICATIONS

\section*{"ILLINI-HYCAPS"}

Through careful selection of high temperature sealing campounds and superior engineering design, these completely hermetically sealed, compact tubular electralytic candensers are the acme of dependability. They operate efficiently under high temperatures and will give lang life under all climatic conditions.

The small size and canvenient mounting features of our type IHC "ILLINI.HYCAPS" make them popular in both manufacturing and replacement work.

Leads are color coded and securely anchored in the hard wax seal. Dual units have four leads for universal replacement work and are completely insulated.



ILLINOIS CONDENSER COMPANY • 1616 N. THROOP STREET, CHICAGO 22, ILL.


\section*{TUBULAR ELECTROLYTICS}

\section*{Hermetically Sealed With High Temperature Compounds} Flexible Insulated Wire Leads Clamp Mounting
(continued)

Clamp may be moved to any position on tube for rapid mounting.
TYPE IHC
AGE-SINGLE UNITS


SIZE

Part No.
1HC 1245
1HC 1645
IHC 2045
IHC 3045
IHC 4045
IHC 5045
IHC 6045
IHC 8045
Capacity
\(M \mathrm{fd}\).
12
16
12
16
20
30
30
40
40
50
60
80
IHC 12500
IHC 16500
IHC 20500
IHC 30500
IHC 40500

IHC 8845
HC.D 8845
HC 101045
IHC.D I01045
IHC 16845
IHC 161645
IHC.D 161645
IHC 22450
IHC 33450
IHC 44450
IHC 801045
IHC 88845
IHC 11145
IHC 66645
IHC 22245
IHC 222245
CN Common Neatives
tDN Dual Negatives

\title{
畽ILLINOIS CONDENSERS
}
tIME TESTED QU'ALITY

"ILIINI-HYCAPS" are now manufactured in a new and modern plant designed especially for the manufacture of capacitors. Our thorough engineering, plus old manufacturing skills and a rigid policy of quality control enables us to produce a product that is of unexcelled quality.
"ILLINI-HYCAPS" are again available, and you will agree ofter using them that they meet every requirement a superior condenser should have for lang life and dependable service.

> "ILLINI-HYCAPS" are guaranteed unconditionally for a period of one year, from date of purchase.
1. Short proof - omple separation of foils by highest purity cellulose separator plus laugh anodic film - will withstand the highest surge voltoges.
2. Condenser hermetically sealed and anchored in an aluminum shell. Completely resistant to changes due to temperature and humidily. Built to withstand all kinds of vibrations and shocks. 3. Altractive kraft tube spun over condenser ends . . . prevents shorting of pig tail leads to condenser or other components. Aluminum lock-washers hold leads securely in ploce, will not loosen or break off.
4. Low power factor, low leakage, excellent shelf life.
5. Extremely longer life - due to our use of C. P. chemicals and highest purity foils and insulation materials available. A balanced non-corrosive electrolyte contributes to quiet, stable operation.

\section*{Type IHT}

"ILLINI-HYCAP" - tubuLar electrolytic Condensers HI-CAPACITY - LOW VOLTAGE UNITS



\title{
畕ILINOIS condensers
}
"TIME TESTED QUALITY"

ILLINOIS CONDENSER COMPANY • 1616 N. THROOP STREET, CHICAGO 22, ILL.


\section*{Type UMP}
for television, radio, electronics
Illinois standard, twist prong mounting condensers offer a wider range of voltage and capacity types than have heretofore been possible in units of comparable size. They are designed to give maximum efficiency, both in operating characteristics and ease of mounting and wiring.

The electrical characteristics of our type UMP are superb. Capacities are always plus. This, coupled with low power factor and low leakage, makes them ideal for use in all electronic circuits.

Units are hermetically sealed in seamless drawn aluminum cans. Mounting and soldering lugs are sturdy and heavily tinned. Cathode tabs are electrically welded to mounting ring. Each unit is vibration proof-and they will stand up in any climate.

Arranged in a variety of can sizes and capacity combinations, the attached listing represents the majority of condenser types in use today.

\section*{SINGLE UNITS}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Part No. & Capacify Mfd. & Working Valtage D. C. & Diameter & SIZE Length & List Price \\
\hline UMP. 13 & 3000 & 10 & \(13 / 8{ }^{\prime \prime}\) & \(3^{\prime \prime}\) & \$2.78 \\
\hline UMP-15 & 1000 & 15 & \(1{ }^{\prime \prime}\) & 3" & 2.55 \\
\hline UMP.12 & 2000 & 15 & \(13 / 6{ }^{\prime \prime}\) & \(3{ }^{\prime \prime}\) & 3.45 \\
\hline UMP. 21 & 100 & 25 & I' & \(2^{\prime \prime}\) & 1.65 \\
\hline UMP. 25 & 500 & 25 & \(1{ }^{\prime \prime}\) & 3" & 2.55 \\
\hline UMP-205 & 1000 & 25 & 1\%" & \(3{ }^{\prime \prime}\) & 3.55 \\
\hline UMP-505 & 500 & 50 & \(17{ }^{\prime \prime}\) & 3' & 2.65 \\
\hline UMP-150 & 50 & 150 & \(1{ }^{\prime \prime}\) & 2' & 1.65 \\
\hline UMP-165 & 100 & 150 & \(1{ }^{\prime \prime}\) & \(3^{\prime \prime}\) & 2.00 \\
\hline UMP-25 & 40 & 250 & \(1{ }^{\prime \prime}\) & 21/2' & 1.80 \\
\hline UMP-258 & 80 & 250 & \(1{ }^{\prime \prime}\) & \(3{ }^{\prime \prime}\) & 2.30 \\
\hline UMP. 355 & 50 & 350 & \(1{ }^{\prime \prime}\) & \(3^{\prime \prime}\) & 2.10 \\
\hline UMP. 351 & 125 & 350 & \(13 / 6\) & \(3^{\prime \prime}\) & 3.65 \\
\hline UMP-400 & 10 & 450 & \({ }^{\prime \prime}\) & 3'1 & 1.55 \\
\hline UMP-415 & 15 & 450 & \(1{ }^{\prime \prime}\) & \(2^{\prime \prime}\) & 1.70 \\
\hline UMP-420 & 20 & 450 & '' & \(2{ }^{\prime \prime}\) & 1.80 \\
\hline UMP. 430 & 30 & 450 & \(1{ }^{\prime \prime}\) & \(21 /{ }^{\prime \prime}\) & 1.95 \\
\hline UMP-440 & 40 & 450 & \(1{ }^{\prime \prime}\) & \(3^{\prime \prime}\) & 2.05 \\
\hline UMP. 480 & 80 & 450 & \(13 / 8{ }^{\prime \prime}\) & 3'' & 3.05 \\
\hline UMP. 610 & 10 & 525 & \(1{ }^{\prime \prime}\) & \(21 /{ }^{\prime \prime}\) & 1.85 \\
\hline UMP-620 & 20 & 525 & \(1{ }^{\prime \prime}\) & 3' & 2.65 \\
\hline UMP-630 & 30 & 525 & \(13{ }^{\prime \prime}\) & \(21 / 2^{\prime \prime}\) & 2.95 \\
\hline UMP-640 & 40 & 525 & 136" & 3" & 3.20 \\
\hline
\end{tabular}

\section*{國ILINOIS condensers \\ "TIME TESTED QUALITY"}

ILLINOIS CONDENSER COMPANY
- 1616 N. THROOP STREET, CHICAGO 22, ILL.


Type UMP \({ }_{\text {(continued) }}\)


\footnotetext{
NOTE: Outer Insulating sleeves are available upon special order for all of the above can sizes. A metal and bakelite mounting washer is supplied with each unit. Individually packaged in a sturdy, attractive varnished box.
}

\title{
䡒ILINOIS CONDENSERS "TIME TESTED QUALITY"
}

ILLINOIS CONDENSER COMPANY \(\quad 1616\) N. THROOP STREET, CHICAGO 22, ILL.


TYPE LN

\section*{Inverted Screw Mounting}

\section*{ALUMINUM CAN CONDENSERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Port No.} & \multicolumn{4}{|r|}{TYPE LN - SINGLE UNITS} & & \multicolumn{6}{|c|}{TRIPLE SECTION UNITS} \\
\hline & Cap. Mid. & Working Volt. D.C. & Dio. & SIZE Length & List Price & Part No. & Cap. Mid. & \begin{tabular}{l}
Working \\
Volt. D.C.
\end{tabular} & Dia. & \begin{tabular}{l}
size \\
Length
\end{tabular} & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline LN 80 & \(12{ }^{8}\) & 450 & 13/8." & \(33 / 8\). & \$2.20 & LN 388 & 8-8-8 & 450 & \(11 / 2 \cdot\) & \(31 / 2^{\prime \prime}\) & \$5.00 \\
\hline LN 120 & 120 & 450 & 13/.", & 33/.', & 2.40 & LN 311 & 10-10-10 & 450 & \(11 / 2.0\) & \(31 / 2.0\) & 5.30 \\
\hline LN 16 & 16
20 & 450
450 & 13.", & 339.", & 2.45 & LN 316 & 16-16-16 & & \(11 / 2.1\) & \(31 /{ }^{2} \cdot\) & 5.50 \\
\hline LN 25 & 25 & 450 & 13\%.' & 331.0. & 2.75
2.85 & LN 320 & 20-20-20 & & 11/2" & \(31 / 2{ }^{\prime \prime}\) & 5.80 \\
\hline LN 30 & 30 & 450 & \(13 /{ }^{\prime \prime}\) & \(33 / 8{ }^{\text {\% }}\) & 3.00 & & & OUAD & & & \\
\hline LN 40 & 40 & 450 & \(11 / 2 \cdot\) & \(31 / 2 \cdot\) & 3.15 & & & ¢UAD & SECTION & & \\
\hline LN 50 & 50 & 450 & \(11 / 2\) & \(31 / 2{ }^{\prime \prime}\) & 3.65 & LN 48 & 8-8-8-8 & 450 & \(11 / 2{ }^{\prime \prime}\) & \(31 /{ }^{\prime} \cdot{ }^{\prime \prime}\) & 4.85 \\
\hline LN 60 & 60 & 450 & \(1 / 2{ }^{\prime \prime}\) & \(31 / 2^{\prime \prime}\) & 3.95 & LN 410 & 10-10-10-10 & 450 & \(11 / 2{ }^{\prime \prime}\) & \(31 / 2^{\prime \prime}\) & 5.20 \\
\hline LN 8045 & 80 & 450 & \(11 / 2{ }^{\prime \prime}\) & \(31 / 2{ }^{\prime \prime}\) & 4.90 & & & & & & \\
\hline \multicolumn{6}{|c|}{DUAL SECTION UNITS} & \multicolumn{6}{|c|}{SINGLE \& DUAL UNITS - 500 VDC} \\
\hline LN 88 & \(8-8\) & 450 & & & & & & & & & 2.25 \\
\hline *LN-0 88 & \(8-8\)
8 & 450 & 13/8., & 33/8." & 3.00
3.75 & LN 1650 & 16
8.8 & 500
500 & 13, \({ }^{1 / 2}\) & 33, \({ }^{3}\), \({ }^{\text {a }}\) & 2.95
3
3 \\
\hline LN 1010 & 10.10 & 450 & \(13 \%\) \%, & \(31 / 2.0\) & 3.10 & LN 16850 & 8.8
\(16-8\) & 500
500 & 11/2." & 33/8", & 3.35
3.85 \\
\hline LN 168 & 16.8 & 450 & \(13 /{ }^{\text {a }}\), & 33 ". & 3.30 & & & & \(1 / 2\) & & \\
\hline -LN-D 1212 & 12.12
12.12 & 450
450 & 13/8." & 339.", & 3.20 & & & & & & \\
\hline LN 216 & 16.16 & 450 & \(13 / 8\) & 31/8" & 3.55 & & SIN & LE UNIT & TS - 600 & VDC & \\
\hline *LN-D 216 & 16.16 & 450 & 11\% & 31/2.' & 4.10 & & & & & & \\
\hline LN 22 & 20-20 & 450 & \(11 / 2{ }^{\prime \prime}\) & \(31 / 20\) & 3.80 & LN 600 & 4 & 600 & \(13 \%\). & \(33 / 9\) & 2.95 \\
\hline LN 33 & 30-30 & 450 & 11/2" & \(31 / 2 \cdot\) & 4.50 & LN 8800 & 8 & 600 & \(13 / .{ }^{\text {a }}\), & 33."' & 3.15 \\
\hline LN 44 & 40-40 & 450 & \(11 / 2\). & \(31 / 20\) & 4.95 & LN 12600 & 12 & 600 & \(13 / .\). & 33/." & 3.50 \\
\hline \multicolumn{6}{|l|}{\multirow[t]{2}{*}{* D Dual Negatives}} & LN 16600 & 16 & 600 & \(11 / 2{ }^{\prime \prime}\) & \(31 / 2{ }^{\prime \prime}\) & 3.75 \\
\hline & & & & & & LN 20600 & 20 & 600 & \(11 / 2{ }^{\prime \prime}\) & \(31 / 2^{\prime \prime}\) & 4.50 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Port No.} & \multicolumn{4}{|r|}{TYPE LN - SINGLE UNITS} & & \multicolumn{6}{|c|}{TRIPLE SECTION UNITS} \\
\hline & Cap. Mid. & Working Volt. D.C. & Dio. & SIZE Length & \[
\underset{\text { Price }}{\text { List }}
\] & Part No. & Cap. Mid. & \begin{tabular}{l}
Working \\
Volt. D.C.
\end{tabular} & Dia. & \begin{tabular}{l}
SIZE \\
Length
\end{tabular} & List Price \\
\hline LN 80 & 8 & 450 & \(13 / 8\). & \(33 / 8\). & \$2.20 & LN 388 & 8-8-8 & 450 & \(11 / 2 \cdot\) & \(31 / 2^{\prime \prime}\) & \$5.00 \\
\hline LN 120 & 120 & 450 & \(13 \%\), & \(33 /{ }^{\prime \prime}{ }^{\prime \prime}\) & 2.40 & LN 311 & 10.10-10 & 450 & \(11 / 2 \cdot\) & \(31 / 2 \cdot\) & 5.30 \\
\hline LN 16 & 16 & 450 & 13.0 & \(339 \cdot{ }^{\text {a }}\) & 2.45 & LN 316 & 16-16-16 & & \(11 / 2 \cdot\) & \(31 / 2^{\prime \prime}\) & 5.50 \\
\hline LN 25 & 20 & 450 & \(13 / 8\). & 339.', & 2.75 & LN 320 & 20-20-20 & & \(11 / 2\). & \(31 / 2{ }^{\prime \prime}\) & 5.80 \\
\hline LN 30 & 25
30 & 450
450 & 13/\%', & 3319.". & 2.85 & & & & & & \\
\hline LN 40 & 40 & 450 & \(11 / 2 \cdot\) & 33/8." & 3.00
3.15 & & & QUAD & SECTION & & \\
\hline LN 50 & 50 & 450 & \(11 / 2\) & \(31 / 2{ }^{\prime \prime}\) & 3.65 & LN 48 & 8-8-8-8 & 450 & \(11 / 2 .{ }^{\prime \prime}\) & \(31 /{ }^{\prime \prime}{ }^{\prime \prime}\) & 4.85 \\
\hline LN 60 & 60 & 450 & \(1 / 2{ }^{\prime \prime}\) & \(31 / 2^{\prime \prime}\) & 3.95 & LN 410 & 10.10-10-10 & 450 & \(11 / 2{ }^{\prime \prime}\) & \(31 / 2^{\prime \prime}\) & 5.20 \\
\hline LN 8045 & 80 & 450 & \(11 / 2{ }^{\prime \prime}\) & \(31 / 2{ }^{\prime \prime}\) & 4.90 & & & & & & \\
\hline \multicolumn{6}{|c|}{DUAL SECTION UNITS} & \multicolumn{6}{|c|}{SINGLE \& DUAL UNITS - 500 VDC} \\
\hline LN 88 & 8-8 & 450 & \(13 / 8{ }^{\prime \prime}\) & \(33 /{ }^{\prime \prime}\) & 3.00 & LN 850 & 16 & 500 & 13/9," & \(33 / 9\). & 2.25 \\
\hline *LN-D 88 & \({ }^{8.8}\) & 450 & \(13 \% .0\) & \(33 / 8\). & 3.75 & LN 1650 & 16
8.8 & 500
500 & 13/3." & 33/9.", & 2.95 \\
\hline LN 1010 & 10.10 & 450 & \(13 \% \cdot\) & & 3.10 & LN 16850 & 8.8
\(16-8\) & 500
500 & & 33/8." & 3.35 \\
\hline LN 168 & \(16-8\) & 450 & 130', & \(3 \frac{3}{3} \cdot{ }^{\text {a }}\) & 3.30 & LN 16850 & 16.8 & & \(11 / 2^{\prime \prime}\) & \(33 / 8\) & \\
\hline LN 1212 & 12.12 & 450 & \(13 / 8{ }^{\prime \prime}\) & \(33 / 9\) & 3.20 & & & & & & \\
\hline -LN-D 1212 & 12.12 & 450 & \(11 / 2{ }^{\prime}\) & 33/•" & 3.95 & & & & & & \\
\hline LN 216 & 16.16 & 450 & 13 \%' & 3 \(3 / 8\) & 3.55 & & SIN & LE UNIT & TS - 600 & VDC & \\
\hline *LN-D 216 & 16-16 & 450 & 11/2" & \(31 /{ }^{\prime \prime}\) & 4.10 & & & & & & \\
\hline LN 22 & 20-20 & 450 & & & 3.80 & & & & & \(33 / 9.0\) & 2.95 \\
\hline LN 33 & 30-30 & 450 & 11/2." & \(31 / 2\). & 4.50 & LN 8800 & \({ }^{8}\) & 600 & 13.8. & 33.".', & 3.15 \\
\hline LN 44 & 40-40 & 450 & \(11 / 2\). & \(31 / 20\) & 4.95 & LN 12600 & 12 & 600 & 13/.'. & 33/." & 3.50 \\
\hline \multicolumn{6}{|l|}{\multirow[t]{2}{*}{-D Dual Negatives}} & LN 16600 & 16 & 600 & \(11 / 2\) & \(31 / 2{ }^{\prime \prime}\) & 3.75 \\
\hline & & & & & & LN 20600 & 20 & 600 & \(11 / 2^{\prime \prime}\) & \(31 / 2^{\prime \prime}\) & 4.50 \\
\hline
\end{tabular}

Type IN aluminum can condensers are manufactured to operate satisfactorily under the severest conditions. Units are completely sealed in an inner impregnated tube then resealed. Corrett design hos ollowed for maximum heot dissipotion with resultant obility of the condensers to operate of higher temper-

\section*{TYPE LN - SINGLE UNITS}

\section*{DUAL SECTION UNITS}
atures and higher valtage surges.
Separate negative and posifive leods for each section for universal replocement work. Polnut furnished with each condenser, individually packaged in ottroctive, vornisi d outer box. These units ore ideal for long life and cantinuaus service.

\section*{WIRT \\ WIRE WOUND FIXED RESISTORS}

\section*{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.

\section*{TABLE OF SPECIFICATIONS OF FIXED RESISTORS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Cat. No. & Watts & Sizes Phys. & Resistance Limits (Ohms) & List Price (Ea.) & \begin{tabular}{l}
Accessories \\
Terminals
\end{tabular} & Mounting Brackets & Mounting Centers & Packing \\
\hline PR 1 & 5 & \(3 / 81 \times 1\) " & 1 to 10000 & \$0.53 & Soldering Lugs \& Wire Leads & None & ..... & 10 to a box \\
\hline PR 3 & 10 & \(3 / 81 \times 13 / 4\) " & \[
\begin{array}{r}
1 \text { to } 10000 \\
11 \text { to } 25000
\end{array}
\] & \[
\begin{aligned}
& .59 \\
& .65
\end{aligned}
\] & Soldering Lugs \& Wire Leads & None & ..... & 10 to a box \\
\hline PR 4 & 20 & 1/2"x2" & 5 to 15000 16000 to 50000 51000 to 100000 & \[
\begin{array}{r}
.91 \\
1.11 \\
1.43
\end{array}
\] & \begin{tabular}{l}
Soldering Lugs \\
\& Wire Leads
\end{tabular} & None & ...... & 10 to a box \\
\hline PR 12 & 50 & \(3 / 4\) "x4" & 5 to 5000 5100 to 25000 26000 to 100000 & \[
\begin{aligned}
& 1.56 \\
& 1.82 \\
& 2.08
\end{aligned}
\] & Soldering Lugs & 2 & 5 " & Individual \\
\hline PR 19 & 100 & \(11 / 8^{\prime \prime} \times 1 / 2^{\prime \prime}\) & \[
\begin{array}{r}
5 \text { to } 5000 \\
5100 \text { to } 25000
\end{array}
\] & \[
\begin{aligned}
& 2.15 \\
& 2.54
\end{aligned}
\] & & & & \\
\hline & & & \begin{tabular}{l}
26000 to 50000 \\
51000 to 75000 \\
76000 to 100000
\end{tabular} & \[
\begin{aligned}
& 2.86 \\
& 3.25 \\
& 3.58
\end{aligned}
\] & Soldering Lugs & 2 & \(7{ }^{\prime \prime}\) & Individual \\
\hline PR 22 & 160 & \(11 / 8{ }^{\prime \prime} \times 1 / 2^{\prime \prime}\) & 5 to 10000 & 2.86 & & & & \\
\hline & & & 11000 to 50000 51000 to 100000 & \[
\begin{aligned}
& 3.43 \\
& 3.86
\end{aligned}
\] & Soldering Lugs & 2 & \(9{ }^{\prime \prime}\) & Individual \\
\hline PR 23 & 200 & \(11 / 8{ }^{\prime \prime} \times 101 / 2^{\prime \prime}\) & \[
\begin{array}{r}
5 \text { to } 10000 \\
11000 \text { to } 100000
\end{array}
\] & \[
\begin{aligned}
& 3.58 \\
& 4.29
\end{aligned}
\] & Soldering Lugs & 2 & 11" & Individual \\
\hline
\end{tabular}

When ordering state: Quantity, Catalogue Number and Resistance Value.

\title{
WIRT WIRE WOUND ADJUSTABLE RESISTORS
}


\section*{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.

\section*{TABLE OF SPECIFICATIONS OF ADJUSTABLE RESISTORS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Cat. No.} & \multicolumn{2}{|r|}{Sizes} & \multirow[t]{2}{*}{Resistance Limits (Ohms)} & \multirow[t]{2}{*}{\begin{tabular}{l}
List \\
Price (Ea.)
\end{tabular}} & \multicolumn{3}{|c|}{Accessories} & \multirow[t]{2}{*}{Mount. ing Centers} & \multirow[b]{2}{*}{Packing} \\
\hline & Watts & Phys. & & & Terminals & Brackets Mounting & \begin{tabular}{l}
Silider \\
Bands
\end{tabular} & & \\
\hline AR 3 & 10 & 3/8"x13/4 & 1 to 10000 & \$0.98 & Soldering Lugs & None & 1 & \(\ldots\) & Individual \\
\hline AR 7 & 25 & \(3 / 4\) "x2" & \[
\begin{array}{r}
1 \text { to } 5000 \\
6000 \text { to } 15000 \\
20000 \text { to } 25000
\end{array}
\] & \[
\begin{aligned}
& 1.24 \\
& 1.43 \\
& 1.56
\end{aligned}
\] & Soldering Lugs & 2 & 1 & 3" & Individual \\
\hline AR 12 & 50 & \(3 / 4\) "X4" & \[
\begin{array}{r}
5 \text { to } 5000 \\
7000 \text { to } 85000 \\
30000 \text { to } 50000 \\
60000 \text { to } 100000
\end{array}
\] & \[
\begin{aligned}
& 1.95 \\
& 2.15 \\
& 2.47 \\
& 2.86
\end{aligned}
\] & Soldering Lugs & 2 & 1 & 5' & Individual \\
\hline AR 15 & 75 & \(3_{4} 1 \mathrm{xf}^{\prime \prime}\) & \[
\begin{array}{r}
10 \text { to } 5000 \\
7500 \text { to } 25000 \\
30000 \text { to } 50000 \\
60000 \text { to } 100000
\end{array}
\] & \[
\begin{aligned}
& 2.54 \\
& 2.86 \\
& 3.26 \\
& 3.58
\end{aligned}
\] & Soldering Llugs & 2 & 1 & 7" & Individual \\
\hline AR 19 & 100 & ] \(1 / 8\) " \(611 /{ }^{\prime \prime}\) & \[
\begin{array}{r}
5 \text { to } 10000 \\
15000 \text { to } 50000 \\
75000 \text { to } 100000
\end{array}
\] & \[
\begin{aligned}
& 2.86 \\
& 3.25 \\
& 3.90
\end{aligned}
\] & Soldering Lngs & 2 & 1 & 7" & Individual \\
\hline AR 22 & 160 & \(11 / 8{ }^{\prime \prime} \times 81 / 2^{\prime \prime}\) & \[
\begin{array}{r}
5 \text { to } 10000 \\
15000 \text { to } 50000 \\
60000 \text { to } 100000
\end{array}
\] & \[
\begin{aligned}
& 3.25 \\
& 4.15 \\
& 4.65
\end{aligned}
\] & Soldering Lugs & 2 & 1 & \(9{ }^{\prime \prime}\) & Individual \\
\hline AR 23 & 200 & \(11 / 8 " \times 101 / 2^{\prime \prime}\) & \[
\begin{array}{r}
5 \text { to } 10000 \\
15000 \text { to } 100000
\end{array}
\] & \[
\begin{aligned}
& 4.29 \\
& 5.01
\end{aligned}
\] & Soldering Lings & 2 & 1 & \(11^{\prime \prime}\) & Individual \\
\hline
\end{tabular}

Extra Adjustable Slider Bands are obtainable and priced as follows:
\begin{tabular}{cccc} 
Wattage Size & Screw & Driver Type & \multicolumn{2}{c}{ Bakelite Knob Type } \\
\(10,25,50,75\) & \(\$ 0.26\) & List Price Each & \(\$ 0.39\) \\
\(100.180,200\) & .39 & List Price Each & .50
\end{tabular}

When ordering state: Quantity, Catalogue Number and Resistance Value.

\title{
WIRT SUPPRESSORS and SWITCHES
}


\section*{AUTO RADIO IGNITION SUPPRESSORS}

Wirt Suppressors are made with moulded black bakelite housings. all metal parts are made of rugged unfinished brass. Terminals are securely fastened to casings and sealed with special moisture and heat resisting dielectric cement. Resistor pills are sprayed with zinc and then double impregnated with a special noistureproofing compound. Resistance value of all staulard types is 10000 ohms \(\pm 20 \%\); for FV8 types 50000 ohmis \(\pm 20 \%\). The distributed capacity is less than 1.5 mmf . Resistance values will not change more than \(7 \%\) after being submerged in water for 100 hours. Test by sparking 1800 times per minute at 10,000 volts for 100 hours produces resistance clange of not more than \(3 \%\). Wirt Suppressors are impervious to leat, oil, moisture and mild acids, and will not change in resistance nore than \(10 \%\) in 50,000 miles of operation.
\begin{tabular}{|c|c|}
\hline Cat. No. Type & List Price \\
\hline S914-Bracket-Standard & \$0.30 Each \\
\hline S916--Bracket-For FV-8 & . 30 Each \\
\hline S915-Distributor-Slip Fitting & . 30 Each \\
\hline S918--FV-8 Brush-Years 1933-34-35 & . 30 Each \\
\hline S922-FV-8 Brush-Years 1936 to 1940 & . 30 Each \\
\hline S921-Universal Screw-Standard & . 30 Each \\
\hline S923-Universal Screw-For FV-8 & . 30 Each \\
\hline S924-Snap-on Plug & . 30 Each \\
\hline S926-Cable-Screw Fitting & . 30 Each \\
\hline
\end{tabular}

\section*{WIRT SLIDE SWITCHES}

General: All Wirt slide Switches are compact and sturdy. Honsings are made of steel and are cadmium plated. The physical dimensions of the switches have beell standardized, widtl \(35 / 64^{\prime \prime}\). length \(1-13 / 32^{\prime \prime}\) and mounting centers \(11 / \mathbf{s}^{\prime \prime}\). Standard buttons are of black bakelite. All contacts and terminals are silver plated. Switches SW723 and SW725 are supplied with a dot which indicates the "On" position. These switches are used in the Radio, Signal, Phonograph and Instrument industries.

\section*{Type}

List Price
SW723-SPST Slide Switch, .75A-125V-AC-DC, 2 Terminals \$0.31 Each
SW724-SPDT Slide Switch. .75A-125V-AC-DC, 3 Terminals .37 Each
SW725-DPST Slide Switch, .50A-125V-AC-DC, 4 Terminals . 44 Each
SW726-DPDT Slide Switch, .50A-125V-AC-DC, 6 Terminals . 55 Each

\section*{CLAROSTAT}

\section*{SERIES "M" COMPOSITION ELEMENT CONTROLS}

Composition-element affording greatest stability. Clarostat Series A Switeh may be added. Series \(60-1\) igh-Voltage Coupler may be attached for highvoltuge operation.
\begin{tabular}{lrr}
\hline Cat. No. & Ohms & Curv \\
\hline M-5-S & 500 & S \\
M-8-S & 1000 & S \\
M-11-S & 2000 & \(S\) \\
M-15-S & 3000 & \(S\)
\end{tabular}

Dia.: \(11 / 8^{\prime \prime}\). Shaft: \(21 / 8^{\prime \prime}\). Soft
metal. \(3 / 8.32\) brass bushing.

\section*{SERIES "T" TAPPED CONTROLS}

Tapped for most common needs. Composition-element. Standard units listed.



\section*{ROTARY SWITCHES}
* Compact, positive contact, bake Tite, molded and I'nderwriters' al' prowed. Ilated 1 amp. 250 volt 3 amp. 125 volt. The plysical dimensions of the switch are as
 follows:
Biameter \(13^{3 \prime \prime}\). body depth \({ }^{\circ}{ }^{\prime \prime \prime}\), lug protrusion \(1 / 4\) ", locking projere tion on a \(j^{\prime \prime \prime}\) radius, rotation for actation 30 derreas. All stamlarid
 Cat. No
8590 Switch Description Lole Single.Throw List Price 8590 Ningle Pole Single-Throw
8591 Single Pole Bussing Jus
8592 Jouble l'ole Single Throw
8593 Sinerle Pole Double Throw
8594
8595 Four Wire Sinur Ac
\(\$ 0.60\)


Standard packing 10 (teai) per carton.

\section*{POWER RESISTOR DECADE BOX}
* For power resistance measurements under actual load. Any value from 1 ohm to 999,999 ohms in stens of 1 ohm. No resistance hreaklown between staps. IVwer rating of \(2 \underline{5}\) watts and maximum
 care in frosted gray wrinklre inll etobed fanel.
bimensions: 13 in . lonk:
\(81 / \frac{1}{6}\) in. deep; 5 多 in. high. Wicisht, 11 Hos. Suggested Uses: Resistance determination. load Resistance. Meter Multiplier. Calibratiner Meters. Iroviding any desired ohmage as a universal power resistor. List Price .......... \(\$ 90.00\)


\section*{SERIES＂AM＂\＆＂AT＂UNIVERSAL PICK－A－SHAFT CONTROLS Standard and Tapped for Every Service Need PICK－A－SHAFT CONTROLS SERIES＂AM＂}


\section*{dUAL SERIES DC CONTROLS}
\(\rightarrow\) The Series DC controls are carlmon dual units－two controls of the sume resistance values and tapers，connected in tandem for joint operation．
\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat．No． & Panel Unit & Rear Unit & Ca & Panel Unit & Rear Unit \\
\hline DC．34－s & 10．000－S & 25．000．s & DC． \(10-2\) & \(500.000-\%\) & \(500.000-7\) \\
\hline DC－23－S & 10，000－S & \(50.000-\mathrm{s}\) & DC－11－2 & 1．000．000－Z & 1．000．000－\％ \\
\hline DC． 5 －S & \(50.000-\mathrm{s}\) & \(\therefore 0.000 \mathrm{~s}\) & DC－35－S & \(1.000 .000 \cdot \mathrm{E}\) & 1.000 .000 N \\
\hline DC．6－2 & 100，000－7 & \(100.008 \%\) & DC－36－S & \(2.000 .000-\mathrm{S}\) & \(2.000 .000-5\) \\
\hline DC－29．S & \(2.80 .000-8\) & 250.000 .5 & DC－37－S & 5．000．000－5 & 3．00 0.000 \\
\hline DC－8－2 & \(2.50 .000 \cdot \%\) & 250．000－\％ & & & \\
\hline & & LIST PR & E \＄3．10 & & \\
\hline & Stamb & 唯kin & がvidu & cartor． & \\
\hline
\end{tabular}

\section*{Choice of Pick－A－Shafts}
\(\star\) A choice of Jick－A－Shafts（shown at right） covers all requirements，as follows：

Cat No．

\section*{Description}
（1）SS－3／8＂length（Male）to take female
（2）RS－2
（4）KSS－3
（5）RS－5
（6）FS－5
（7）KSS－5
（8）FS－3
（9）RS－3
（10）DFS． \(1 / 2\)
（11）FKS－1／4
（Male）to take
filting Kinurled，split shaft \(3^{\prime \prime} \mathrm{lg}\) ［Rombl shaft， \(5^{\prime \prime}\) long ドlattomblaft， \(5^{\prime \prime}\) lonir Kourrled，sulit shaft， \(5^{\prime \prime}\) lg． Flat ted shaft， \(3^{\prime \prime}\) long found Shaft， \(3^{\prime \prime}\) long Double flatted Philco Type \(1 / 2^{2}\) lons
Fine knurled slotted shaft 1／4＂long

List price of each shaft
One selected shaft furnished FREE with each l＇ick－A＊＇haft control．


Same controls as Series ＂M＂and Series＂T，＂ but including the Pick－ A．Shaft feature for ver－ satility with minimum stock．


\section*{SERIES＂AT＂PICK－A－SHAFT CONTROLS}
\begin{tabular}{|c|c|c|c|c|}
\hline Cat．No． & Ohms & Tap No． 1 & Tap No． 2 & Tap．No． 3 \\
\hline AT－25 & 50，000 & & 25，000 & \\
\hline AT－38 & 200，000 & & & 100.000 \\
\hline AT－39 & 250，000 & & 25，000 & \\
\hline AT－4． & 250，000 & & 125，000 & \\
\hline AT－43 & 250，000 & & 125，000 & 50，000 \\
\hline AT－44 & 250,000 & 60，000 & & 125.000 \\
\hline AT－45 & 250，000 & 30，000 & 60，000 & \\
\hline A＇－60 & 350，000 & & 25，000 & \\
\hline AT－69 & 350，000 & 75，000 & & \\
\hline AT－70 & 350，000 & & 75，000 & \\
\hline AT－78 & 500，000 & & 100,000 & \\
\hline AT－80 & 500，000 & & & 100，000 \\
\hline AT－81 & 500,000 & 25，000 & & \\
\hline AT－82 & 500，000 & & & 200，000 \\
\hline AT－88 & 500，000 & & 60，000 & \\
\hline AT－90 & 500，000 & & 250，000 & \\
\hline AT－92 & 500，000 & 100，000 & & 300，000 \\
\hline AT－98 & 1，000，000 & 250,000 & & \\
\hline AT－101 & 1，000，000 & & 60，000 & \\
\hline AT－102 & 1，000，000 & 100，000 & & 500，00i \\
\hline AT－103 & 1，000，000 & & 100.000 & \\
\hline AT－109 & 1，000，000 & & 225，000 & \\
\hline AT－110 & 1，000，000 & & 170，000 & \\
\hline AT－111 & 1，0001，000 & & & 200，00\％ \\
\hline AT－112 & 1，000，000 & & 500，000 & \\
\hline AT－95 & 1，500，000 & 250，000＠ & 25\％Rotation & 500，000 \\
\hline AT－125 & 1，500，000 & & 350.000 & \\
\hline AT－114 & 2，000．000 & & 100.000 & \\
\hline AT－115 & 2，000．000 & & 500.000 & \\
\hline AT－116 & 2，000，000 & & 1，000，000 & \\
\hline AT－118 & 2，000，000 & 20，000 & & \\
\hline AT－119 & 2，000，000 & & 200，000 & \\
\hline AT－120 & 2，000，000 & & 400，000 & \\
\hline AT－121 & 2.000 .000 & 250，000 & & 500，00n \\
\hline AT－124 & 2，000，000 & 5.000 ＠ & \(25 \%\) Rotation & \\
\hline AT－126 & 2.000 .000 & 200，000 & & 400,000 \\
\hline AT－129 & 2，000．000 & 15，000 & & \\
\hline AT－123 & 2，500，000 & 250，000 & & 500，000 \\
\hline AT－128 & 4.000 .000 & & 500，000 & \\
\hline & J．IST I＇RI & 1.85 （With & ut Switch） & \\
\hline \multicolumn{5}{|c|}{Standard lacking－10（ten）por carton．} \\
\hline
\end{tabular}

A resitance wirewinling on a GLASOHMS＊

 clar．Handy antil inexperi－ sive．


TYPE FYG－2．WATT 1 ＂Fabric length with \({ }^{2 \prime \prime}\) Pistalls
\begin{tabular}{|c|c|c|c|}
\hline Cat．No． & 0 hms & Cat．No． & Ohms \\
\hline FYG5 & \％ & FYG350 & 350 \\
\hline FYG10 & 10 & FYG375 & 375 \\
\hline FYG15 & 15 & FYG400 & 400 \\
\hline FYG25 & 25 & FYG500 & 500 \\
\hline FYG35 & 35 & FYG600 & 600 \\
\hline FYG40 & 40 & FYG700 & 700 \\
\hline FYG50 & 50 & FYG750 & 750 \\
\hline FYG60 & ¢0 & FYG800 & 8011 \\
\hline FYG75 & 75 & FYG850 & 850 \\
\hline FYG 100 & 100 & FYG900 & 900 \\
\hline FYG125 & 12\％ & FYG 1000 & 1000 \\
\hline FYG150 & 150 & FYG1250 & 1250 \\
\hline FYG200 & 200 & FYG 1500 & 1500 \\
\hline FYG225 & 22.5 & FYG1600 & 1600 \\
\hline FYG250 & 250 & FYG1750 & 1750 \\
\hline FYG300 & 300 & FYG2000 & 2000 \\
\hline \multicolumn{4}{|c|}{LIST PRICE \＄0．30} \\
\hline Stantard & packing & （ten）per & rton． \\
\hline
\end{tabular}

\section*{CLAR 的}

\section*{SERIES "K" AND "AK" TAPPED 15/16" DIA. CONTROLS \\ SERIES "K" TAPPED CONTROLS \\ SERIES "AK" TAPPED CONTROLS}
- \(15 / 16^{\prime \prime}\) diameter composition•element controle 'tapied at most commonly needed values. dactory-equipped with \(3^{\prime \prime}\) shaft. Taken anyone of Serjes silids . Ad-A-Switches listed below.

Cat. No.
K38
K43
K69


KgO
\(K 81\)
\(K 82\)
K98
K111
K118
\(K 124\)
K129

Ohms 200,000 350,000 500,000 500,001 \(1,000,000\) \(1,000,000\) 1,000,000 \(\stackrel{2}{2}, 000,000\) \(\because, 000,000\)

LIST PRICE \(\$ 1.85\)
Standard Packing- 10 (ten) per carton

\section*{SERES "G" AND "AG" SERIES "G" CONTROLS}
* Composition-element controls, \(15 / 19^{\prime \prime}\) diameter in all the most commonly nerodel values. Feature Ai-A-switch by which any Seri+'s SW'B switch may be aldong.
\begin{tabular}{|c|c|c|c|}
\hline Cat. No. & Ohms & Curve & Suggested Use \\
\hline G.5-S & 500 & S & Std. Jot. \\
\hline G-8.S & 1,000 & N & Std. I'ot. \\
\hline G-11.S & -,000 & S & Std. Pot. \\
\hline G-15-S & 8,000 & S & sid. Pot. \\
\hline G-80.S & \$,000 & S & std. Pot. \\
\hline G-19.S & -1,000 & S & sitd. Pot. \\
\hline Q-23-\$ & 7,500 & S & Std. Pot. \\
\hline G-27-S & 10,000 & S & Std. Pot. \\
\hline G-30.V & 10,000 & 1 & C Bias Rheo. \\
\hline G-31-W & 10,000 & W & sic. Grid \& Phono. \\
\hline G-81-Z & 10,000 & \(\%\) & Int. Shunt \\
\hline G-32-S & 15,100 & S & Sta. Pot. \\
\hline G-34-V & 10,000 & 1 & ( ' Bias Rheo. \\
\hline G-35-W & 15,000 & W & Sc. Grid \& Phono. \\
\hline Q-36-5 & 20,000 & : & Sid. Pot. \\
\hline G-40-S & -5,000 & S & Std. Pot. \\
\hline G-4 I.W & -5,000 & W & Se. Grid \& Phono. \\
\hline G-72.V & -5,000 & V & © Bias Rheo. \\
\hline G-42-S & 30,000 & S & Std. Pot. \\
\hline G-43-S & 10,000 & S & Std. Pot. \\
\hline G-44-S & 50,000 & S & stid. Pot. \\
\hline G-45-W & 50,000 & W & sic. Grid \& l'hono. \\
\hline G-46-2 & 50,000 & \(\%\) & Audio \& Ton' \({ }^{\text {a }}\) \\
\hline G-47-S & 75,000 & \(\pm\) & Sid. Pot. \\
\hline G-48-V & 75.0100 & \(V\) & ('Bias Rhent \\
\hline G-49-S & 100,000 & \(\checkmark\) & Siti. Pot. \\
\hline G-51-Z & 100,000 & \(\%\) & Audio de Tome \\
\hline Q-52-S & 2011,000 & K & Ntal. Pot, \\
\hline G-55-S & 450,000 & * & Sta. l'ot. \\
\hline G-64-2 & 250,000 & \(\%\) & Audio \& Toma* \\
\hline G-57-S & 300,000 & \(\pm\) & std. Pot. \\
\hline G-58-S & 500,000 & \(\therefore\) & Std, Pot. \\
\hline G-60-Z & 500,000 & \(\%\) & Aludio \& Tonn \\
\hline G-79-Z & 750,000 & \(\%\) & Auslio \& Tone \\
\hline G-61-S & 1,000,000 & S & Std. Pot. \\
\hline Q-63-Z & 1,000.0011 & 7 & Andio \& Tone \\
\hline Q-66-2 & \(2,000,000\) & \(\%\) & Audio \& Ton** \\
\hline Q-83-S & 2,000,000 & \(\leqslant\) & Nitd. Pot. \\
\hline G-84-S & 2,500,000 & \(\stackrel{*}{*}\) & Std. Pot. \\
\hline G-67-2 & 3,000,000 & \% & - Iudio \& Tone \\
\hline G-68-Z & 1,000,000 & \(\%\) & hindio \& Ton' \\
\hline G-69-Z & 5,000,000 & \(\%\) & Andio \& Tone \\
\hline 6-85-S & 5,000,000 & s & Stu. Pot. \\
\hline \multicolumn{4}{|c|}{LIST PRICE \$1.25} \\
\hline & mamil luack & (ten) & rton. \\
\hline
\end{tabular}

sa. pot.
std. Pot.
(tl. Pot.
C Bias Rheo
\& Phono.
itd. Pot.
( Sid. Pot
e. Grid \& Phono. Bias hheo.
std. Pot
(1) Pot
c. Grid a lhono.
dd. I'ot.
Rias Rhen
hudio de Tome (d). lot (whiod TBMA std pot Andio \& Tonn udio \& Tone Aulio \& Tone Aurlio \& Ton sti. Pot.
ludio \& Tone Indio \& Ton' undia \& Tone

Tap No. 3 100,000 \(: 0,000\)

100,000
\(=00,000\)
200,000

* Same as controls listed at left except offering the added advantage of Clarostat lick-.l-shaft, in adition to Ad-A.Switch. Takes anvone of 11 shafts listed inder Pick-A-shaft.
\begin{tabular}{|c|c|c|c|}
\hline Cat. No. & Chms & Tap No. 1 & Tap No. 3 \\
\hline AK38 & 200,000 & & 100,000 \\
\hline AK43 & 250,000 & & 50,000 \\
\hline AK69 & 3.50 .1000 & 75,000 & \\
\hline AK80 & 500,000 & & 100,000 \\
\hline AK81 & 500,000 & 25,000 & \\
\hline AK82 & 5000,0010 & & 200,000 \\
\hline AK98 & 1,000,0410 & 250,000 & \\
\hline AK111 & 1,000,000) & & 200,000 \\
\hline AK118 & 2,000,004 & 20,000 & \\
\hline AK124 & 2,000,000 & 5,000 & \\
\hline AKI29 & \(2,000,000\) & 15,000 & \\
\hline & LIST & \$1.85 & \\
\hline
\end{tabular}

\section*{15/16" DIA. CONTROLS SERIES "AG" CONTROLS}


\section*{SERIES SWB AD-A-SWITCH FOR '}

For the first time a switch is offered for installation in the field to popular-sized \(15 / 16^{\prime \prime}\) controls. Now the serviceman does not have to stock all the popular controls in duplication-with switches and without switches.
These switches add to all Clarostat Series \(K, A K, G\) and \(A G\) con rols in a matter of seconds for a permanent, excellent assembly. All are rated at 5 amperes at 125 lolts A.C.
"AG," "K" AND "AK" CONTROLS
AD-A.SWITCH Feature for "G," "AG," "'K,"' "AK'" Cantrals
These switcles are rated \({ }^{\text {Wiring }}\) Amperes at 125 Volts A.C.
List Price
Cat. No. Wiring
SWB-1-Threeway No "Oft" Position S.P.D.T. .75
SWB-2-Double Pole Single Throw
Standard Packing-10 (ten) per carton.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{\multirow[t]{4}{*}{\begin{tabular}{l}
SERIES 58 WIRE-WOUND CONTRO \\
* Sturdy and reliable, yet capable for delicate control use. Noiscloss in operation. Ileal for radlo and lalworatory work. switch position at extreme counter-wise dirertion. Tresten] at foo Volts
\end{tabular}}} \\
\hline & & & & & \\
\hline & & & & & \\
\hline & & & & & \\
\hline Cat. No. & Hes. Ohms List & C'at. No. & Res. Ohms List & & \\
\hline \multirow[t]{2}{*}{58-1} & 1 \$1.25 & 58.15 & 151.25 & & \\
\hline & \(\because \quad 1.25\) & 58-20 & 201.25 & & \\
\hline 58.4 & 41.25 & &  & & \\
\hline 58-6 & \(6 \quad 1.25\) & 58-25 & 251.25 & & \\
\hline 58-10 & \(10 \quad 1.25\) & 58-30 & \(30 \quad 1.25\) & Shaft 1 & \\
\hline Cat. No. & Res. Ohms & List & Cat. No. & Res. Ohms & L ist \\
\hline 58-40 & 40 & \$1.25 & 58-3000 & 3000 & \$1.25 \\
\hline \multirow[t]{2}{*}{\(58-50\)
\(58-60\)} & 50 & 1.25 & 58.5000 & . 5000 & 1.25 \\
\hline & 0 & 1.25 & 58-7500 & 7500 & 1.25 \\
\hline \(58-60\)
58.75 & 75 & 1.25 & 58-10K & 10,000 & 1.25 \\
\hline 58.100 & 100 & 1.25 & 58-15K & 15,000 & 1.60 \\
\hline 58-200 & \(\underline{00}\) & 1.25 & 58-20K & 20,000 & 1.60 \\
\hline 58.300 & 300 & 1.25 & 58-25K & 25,000 & 1.60 \\
\hline 58-400 & 100 & 1.25 & 58-30K & 30,000 & 2.25 \\
\hline 58-500 & 500 & 1.25 & 58-40K & 40,000 & 2.25 \\
\hline 58-750 & 750 & 1.25 & 58.50K & 50,000 & 2.25 \\
\hline 58-1000 & - 1000 & 1.25 & 10-75K* & 75,000 & 3.50 \\
\hline 58-2000 & 2000 & 1.25 & 10-100K & 100,000 & 3.50 \\
\hline
\end{tabular}

\section*{CONSTANT IMPEDANCE CONTROLS}
* Self-compensating volume con-
trols or attenuntors known as lpads afd T-paris are cossential in eliminating the distortion that arises from the mismatehing of imperances in broadtast transmission, sound recording or public ad-constant-impedance I-parls and \(T\). pads the input and output impedances of associated equipment in
 limits of a constant required value.

These pads have a continuous rance from 0.6 to 80 decibels attenuation in \(90 \%\) of rotation. the last \(10 \%\) affording intinite attemuation. Employable at rither the source or the load in mounterl. They afford a widp raure of uses as mixers. farlers, multiple-speaker controls, ete. such controls can be used us individual volume controks for multiplespeaker systems without afferting or chanking the souree imperdance.

These units are rated at \(21 / 2\) watts when used on DC or contstant frequency signals. Howevor, they have successfully been used up to 10 watts on audio circuits.

\section*{SERIES 43 MIDGET WIRE-WOUND CONTROLS}
* Space-8aving wire-woum] ty"pe. Winding on hakelite strip. Rotor sweups inside of winding. Molded lrakelite housink. \(11 / 4\) " dia. \(x\) mary depth. \(7 / 8\) " deep with switch. 3/s" bushing. switch attached at factory.
\begin{tabular}{|c|c|c|c|}
\hline \begin{tabular}{l}
Resistance \\
Ohms
\end{tabular} & Current. carrying Capacity in Ma. & Type No. Withont switelt & Type No. With Switch \\
\hline 5 & 030 & 43.5 & 43S-5 \\
\hline 10 & 460 & 43-10 & \(435-10\) \\
\hline 20 & 320 & 43-20 & \(43 \mathrm{~S}-20\) \\
\hline 25 & 280 & 43.25 & \(43 \mathrm{~S}-25\) \\
\hline 30 & 260 & 43-30 & 43S-30 \\
\hline 40 & 226 & 43.40 & 43S-40 \\
\hline 50 & 200 & 43.60 & 43 S -50 \\
\hline 75 & 165 & 43.75 & 43S-75 \\
\hline 100 & 140 & 43.100 & 43 S -100 \\
\hline 150 & 115 & 43.150 & 48S-150 \\
\hline \(\underline{20}\) & 100 & 43.200 & \(43 \mathrm{~S} \cdot 200\) \\
\hline 300 & 90 & 43.300 & 43S-300 \\
\hline 400 & 70 & 43.400 & 43s-400 \\
\hline 500 & 65 & 43-500 & 43S-600 \\
\hline 750 & \%is & 43.750 & 43S-750 \\
\hline 1,000 & 45 & 43.1000 & \(43 \mathrm{~S} \cdot 1000\) \\
\hline 2,000 & 31 & 43.2000 & \(43 \mathrm{~S} \cdot 2000\) \\
\hline 3,000 & 26 & 43.3000 & \(43 S-3000\) \\
\hline 4,000 & 22 & 43.4000 & 43S-4000 \\
\hline 5,000 & 20 & 43.5000 & 43S-5000 \\
\hline 7,500 & 16 & 43-7500 & 43S-7500 \\
\hline 10,000 & 14 & +3.10000 & \(43 \mathrm{~S} \cdot 1\) (1)(1) \\
\hline
\end{tabular}

LIST PRICE \(\$ 1.25\), With switeh \(\$ 1.85\) Standard packing - 10 (ten) per carton


\section*{SERIES CIT \\ WIre-Wound T-Pads}
\begin{tabular}{lcc} 
Cat. No. & \begin{tabular}{c} 
Resistance \\
in Ohms
\end{tabular} & \begin{tabular}{c} 
List \\
Price
\end{tabular} \\
CIT-6 & 1 & \(\$ 4.25\) \\
CIT-8 & 8 & 4.25 \\
CIT-15 & 15 & 4.25 \\
CIT-50 & 50 & 4.25 \\
CIT-100 & 100 & 4.25 \\
CIT-200 & 200 & 4.25 \\
CIT-250 & 250 & 4.25 \\
CIT-500 & 500 & 4.25 \\
CIT-600 & 000 & 4.25 \\
CIT-1000 & 1000 & 4.25 \\
CIT-2000 & 2000 & 4.25
\end{tabular}

SERIES CIL WIre-Wound L-Pads
\begin{tabular}{lcr} 
Cat. No, & \begin{tabular}{c} 
Resistance \\
in Ohms
\end{tabular} & \begin{tabular}{c} 
List \\
Price
\end{tabular} \\
CIL-6 & 6 & \(\$ 3.75\) \\
CIL-8 & 8 & 3.75 \\
CIL-15 & 15 & 3.75 \\
CIL-50 & 50 & 3.75 \\
CIL-100 & 100 & 3.75 \\
CIL-200 & 200 & 3.75 \\
CIL-250 & 250 & 3.75 \\
CIL-500 & 500 & 3.75 \\
CIL-600 & 600 & 3.75 \\
CIL-1000 & 1000 & 3.75 \\
CIL-2000 & 2000 & 3.75 \\
& & \\
& &
\end{tabular}

\section*{GREENOHM JR. WIRE-WOUND RESISTORS}
* llandy, incxinersive, ceramic-eased midgrt wire-wound resistors for tight sumts, especially with point-to-point wiring. Thes ting resistors take the place of more cumbersome and costlier bracket-mounted units. This "junior" version of the well-known Greenohm power resistors featurns a wire winding on fitre-glass core, \(1 / \frac{1}{2}\) axial pigtail leads, and a steatite protective cusing sealed with exelusive Gremohnn cold-metting inorganic cement. This resistor
 rated at \(\bar{i}\) watts. Smaller Type C+GJ, \(1^{\prime \prime}\) long by do" dia., rated at 4 watts. In characteristic Grecnohm green, with printed values on casing.


Type C7GJ (1 to 5000 ohms) ............................................ \(\$ 0.55\)
Type C4GJ (1 to 10100 ohms)
.55

\section*{Series PW-25-25 Watt}
\begin{tabular}{|c|c|c|c|c|}
\hline & \multicolumn{3}{|c|}{Max. Cur.} & \\
\hline & Total & T'otal & ['p to 1/3 & \\
\hline & Resis. & Res. & Res. & List \\
\hline Cat. No. & Ohms & Amps. & Ainps. & Price \\
\hline PW-25-1 & 1 & 5.000 & 7.500 & \$5.85 \\
\hline PW-25-2 & 2 & 3.536 & 5.304 & 5.20 \\
\hline PW-25-3 & 3 & 2.887 & 4.330 & 5.20 \\
\hline PW-25-6 & 6 & 2.041 & 3.062 & 5.20 \\
\hline PW-25-8 & 8 & 1.768 & 2.652 & 5.20 \\
\hline PW-25-10 & 10 & 1.581 & 2.372 & 5.20 \\
\hline PW-25-15 & 15 & 1.291 & 1.936 & 5.20 \\
\hline PW-25-25 & 25 & 1.000 & 1.500 & 5.20 \\
\hline PW-25-35 & 35 & . 845 & 1.268 & 5.20 \\
\hline PW-25-50 & 50 & . 707 & 1.061 & 5.20 \\
\hline PW-25-75 & 75 & . 577 & . 866 & 5.20 \\
\hline PW-25-100 & 100 & . 500 & . 750 & 5.20 \\
\hline PW-25-125 & 125 & . 447 & . 671 & 5.20 \\
\hline PW-25-175 & 175 & . 378 & . 567 & 5.20 \\
\hline PW-25-250 & 250 & . 316 & . 474 & 5.20 \\
\hline PW-25-350 & 350 & .207 & . 401 & 5.20 \\
\hline PW-25-500 & 600 & . 224 & . 335 & 5.20 \\
\hline PW-25-750 & 750 & . 183 & . 274 & 5.20 \\
\hline PW-25-1000 & 1000 & . 158 & . 237 & 5.85 \\
\hline PW-25-1500 & 1500 & . \(12 \%\) & . 194 & 5.85 \\
\hline PW-25-2500 & 2500 & .100 & . 150 & 5.85 \\
\hline PW-25-3500 & 3500 & . 08. & . 127 & 6.20 \\
\hline PW-25-5000 & 5000 & . 071 & . 107 & 6.50 \\
\hline Standar & Packin & -Indiv & dual Cart & \\
\hline
\end{tabular}

\section*{POWER RHEOSTATS}
*Exceptionally rugged. Troublefree design. Withstand severe ov erloading without smoking, burm ing, charring. Element imbeded in coldrettink cement. Resistance winding supported on insulated netal core for maximum heat con duction and radiation, even at partial rotation settings. Single hole mounting. Adjustable lock ing pln firmly anchors unit against bodily rotation. Shaft and bush ing insulated from current-carry ing arm for safpty. 25 and 50 watt sizes.


Series PW-50-50 Watt
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{4}{*}{Cat. Nu.} & \multicolumn{3}{|c|}{Max. C'ur.} & \multirow[b]{3}{*}{List} \\
\hline & 'Jotul & Total & Up to \(1 / 8\) & \\
\hline & Resis. & les. & Hes. & \\
\hline & Ohms & Amps. & Amps. & Price \\
\hline PW-50-0.5 & 11.5 & 10.000 & 15.000 & \$6.50 \\
\hline PW-50-1 & 1 & 7.071 & 10.607 & 6.50 \\
\hline PW-50-2 & \(\because\) & 5.000 & 7.500 & 6.50 \\
\hline PW-50-4 & 4 & 3.536 & 5.304 & 5.85 \\
\hline PW-50-6 & + & 2.887 & 4.330 & 5.85 \\
\hline PW-50-8 & \(k\) & 2.500 & 3.750 & 5.85 \\
\hline PW-50-12 & 12 & 2.041 & 8.062 & 5.85 \\
\hline PW-50-16 & 1 \% & 1.768 & 2.052 & 5.85 \\
\hline PW-50-22 & - - & 1.508 & 2.201 & 5.85 \\
\hline PW-50-35 & 35 & 1.195 & 1.793 & 5.85 \\
\hline PW-50-50 & 50 & 1.000 & 1.500 & 5.85 \\
\hline PW-50-80 & 80 & . 791 & 1.184 & 5.85 \\
\hline PW-50-125 & 125 & .632 & . 1.49 & 5.85 \\
\hline PW-50-150 & 150 & . 577 & . 806 & 5.85 \\
\hline PW-50-225 & 225 & . 471 & . 707 & 5.85 \\
\hline PW-50-300 & 300 & . 408 & . 612 & 5.85 \\
\hline PW-50-500 & 500 & . 316 & .474 & 5.85 \\
\hline PW-50-800 & 800 & . 260 & . 375 & 6.20 \\
\hline PW-50-1000 & 1000 & . 224 & . 835 & 6.20 \\
\hline PW-50-1600 & 1600 & . 177 & . 265 & 6.20 \\
\hline PW-50-2500 & 2500 & . 141 & . 212 & 6.20 \\
\hline PW-50-3500 & 3500 & . 120 & . 179 & 6.50 \\
\hline PW-50-5000 & 5000 & .100 & .150 & 6.50 \\
\hline Stardar & Packin & g-Indiv & dual Cart & \\
\hline
\end{tabular}

\section*{CLAROSTAT}

CONSTANT IMPEDANCE OUTPUT ATTENUATORS Series CIB- 10 Watts

Cat. No.
CTB-6
\(\stackrel{C}{C 18}-8\)
CIB-15
CIB-
CIB-50
CIB-200
CIR-250
\begin{tabular}{l} 
CIB- \\
CIB 500 \\
\hline
\end{tabular}
CIB. 500
Net Price
in Ohms in 6 6
8
15 50
200 200
250 600 \({ }^{6} \$ 6.50^{\circ}\)
* Developed to meet the need for constant-inipedance attenuator capable of handling considerable nower without measurable insertion loss, Neries CIB attenuators provide linear attenuation with ample -ide linear attenuation w
Therere units are rated.
These units are rated at 10 watts when used on DC or constant freguency signals. However, they have successfully been used up to \(\mathbf{3 0}\) watts on audio circuits.
Compact, capable of safely han ding the rated wattages at any Retting of the dial, these units are

db steps are 3, 6, 9, \(12,15,18,21,24\) and 30. Absolutely noiseless and distortionless in operation. recommended as an output level an input attenustor for individual ar incul speaters in a public ad or hroup speakers in a pubhic adrespoviderl in stepe of 3 decibels up is providith final step

Unit is furnished in black bakedenamel metal casing, \(2^{\prime \prime}\) in diameter by \(23 / 4\) " long, equipped with dial plate and bar knob. Not available ing \(3 / 8\) " diameter bushing. Shaft ing \({ }^{\prime \prime}\) long"

AUTOMATIC LINE VOLTAGE REGULATORS

* To maintain constant line voltage and thus prevent burnins out the tubes of a radio receiver or other tube-using device, this handy unit, operating effectively on 110 -volt A.C. or D.C. by simply plugring into the usual socket or outlet, safeguards against line voltage surges or increases even up to 140 volts. At the normal 110 -volt. the resistaner of the unit is low and the voltage drop across it is negligible. Inownver, as the line voltage increases the resistance of the unit increases proportinnately, with a constant increase in voltage drop across it. This automatic voltage control or hallast action inures a steady, practically constant and always safe operating jotential.

Dimensions are \(1 / 4 "\) dia. x \(1 \%\) " long. Prongs 8/8" long.
Standard Packing - 10 (ten) per carton
Type
Jio.
0
A
B
C
D
\(E^{*}\)

For Use With No. of Sets Consuming Tubes Used U'p to 60 watts 4 60 to 100 watts \(\quad 5,6,7\) 100 to 150 watts \(8,9,10\) 150 to 200 watts 11,12 200 to 250 watts 2 Type 50 60 to 100 watts
Note: For use with 220 -volt receivers
List Price..

PICK-A-SHAFT SLIP DRIVE CONTROL (Clutch Type)

Arailable with your cholee of Plek-A-Shaft
\begin{tabular}{|c|c|c|c|}
\hline SD. 64-2 & 250.000 & & \$1.25 \\
\hline SD. 60-2 & 500.000 & & 1.25 \\
\hline SD. 63-2 & 1,000,000 & & 1.25 \\
\hline SD. 66-2 & 2,000,000 & & 1.25 \\
\hline SD. 42 & 250,000 & Tapped 125,000 & 1.85 \\
\hline SD- 78 & 500,000 & 100.000 & 1.85 \\
\hline SD- 98 & 1,000,000 & 250.000 & 1.85 \\
\hline SD. 115 & 2,000,000 & \(\cdots 500.000\) & 1.85 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|r|}{Standard} \\
\hline \multicolumn{2}{|l|}{Resistor Tubes} \\
\hline Cat. No. & Cat. No. \\
\hline BK-29-B & K-74-B \\
\hline BK-29-D & K-80-B \\
\hline BK-32-1 & K-82-B \\
\hline BK-3 6-B & K-86-B \\
\hline BK-3 6-D & K-90-A \\
\hline BK-3 6-H & K-90-13 \\
\hline BK-42-B & K-92-A \\
\hline BK-42-C & K-92-B \\
\hline BK-49-13 & L-42-B \\
\hline BK-49-C & L-42-C \\
\hline BK-55-B & I.-42-D \\
\hline 13K-67-13J & L-49-A \\
\hline BL-4 2-B & L-49-B \\
\hline BL-42-D & 1.49-C \\
\hline BM-49-B & L-49-D \\
\hline BM-55-B & L-49.H \\
\hline K-26J-218 & L-5 5-B \\
\hline K-36-D & L-5 5-CJ \\
\hline K-42-A & L.55-C \\
\hline K-42-AJ & L-55-CPR \\
\hline K-42-B & L-55.D \\
\hline K-42-C & M-30-H \\
\hline K-42-D & M-42.13 \\
\hline K-49.A & M-49-B \\
\hline K-49-3 & M-55-B \\
\hline K-49-C & M.55-H \\
\hline K-49-D & M-80-B \\
\hline K.49.H & M-86892-9 \\
\hline K-55-A & 10.610 \\
\hline K-55-B & 100-37 \\
\hline K.55-C & \(100 \cdot 70\) \\
\hline K-55-CPR & 100-76 \\
\hline K-5.5-D & 100-77 \\
\hline K-55-H & 100-79 \\
\hline K-67-A & 115-78 \\
\hline K-67-B & 5458 \\
\hline K-67-в.J & 28602 \\
\hline K-72-B & 43×106 \\
\hline List Price & \$1.00 \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Standard Packing 10 per carton}} \\
\hline & \\
\hline
\end{tabular}

\section*{TUBE-TYPE WIRE-WOUND RESISTORS}
the Clarostat developed and pioneered ing purposes and for supplying needed voltage for pilot lamp operation in AC-llC receivers, Strictly non-inflammable, with the resistance element wound on a mica form firmly secured in the metal tulse and connected with the base prongs, the ('larostat construction is notably superior to others.

To simplify servicing of receivers using tube-tyye resistors, ('larostat has selected the most popular values for so-called Universal numbers serving most reversal numbers serving most re sistor tubes of the most popular types are also listed below.
connection with listinge, the In connection withlistings, the l'refixes: \(\mathfrak{k i}\) denotes 6.3 volt 150 l'refixes: I denotes 6.3
ina. No. 40 pilot lamp. 1. denotes 6.3 volt 250 ma . No. 46 pilot lamp. M denotes 6.3 volt 200 ma .
No. 51 pilot lamn. No, 51 pilot lamp. The numeral indicates total voltage drop across resistance unit.


\section*{UNIVERSAL RESISTOR TUBES}


B9M16067 for Belmont Television B9M16534 for Relmont Television R9.115822 for Belmont Television 17A470303 for Motorola Television \(17 A 485459\) for Motorola Television TRR \(10 \varrho \mathrm{D}\) for Telctone Television TRR 103 D for Teletone Television TRR 104 D for Teletone Television * 397021 for Emerson Television

A-No pilot lanip taps.
B- 1 pilot lamp tap for 1 lamp. C - 1 pilot lamp tap for 2 lamps. ) - 2 pilot lamy taps for 2 lamps, E - 3 pilot lamp taps for 3 lamps, E1-1 pilot lamp tap for 3 lamus. F - 1 pilot lamp taj for 1 lanip.
G - 1 pilot lamp tap for 2 pilot lampes. (Tapied sections isolated from main reducing body.)

I - 2 pilot lamp taps for 2 pilot lamus. (Tapped section isolated from main reducing body.)
The letter " J " following any of the suffixes denotes a shorted connection besumeen 2 prongs of the tube, i.e., \(\mathfrak{l i}-67-\mathrm{BJ}\), the short is located between Nos. 3 and 4 prongs.
Care must be exercised when replacing any tube whose number ends in " J ", as the shorted pins are not always as in above example. Some are betwen Nos. 6 and 7 prongs, and others between 5 and 3 .
When replacing any plug-in resistor tube when replacing any plug-in resistor tube with a Clarostat Universal type, note of corresponding prongs on the [Tniversal off corresponding 1
Replacement tube. numeral indicates total voltage drop across resistance unit.

\section*{TELEVISION BALLASTS}
* 397022 for Emerson Television *397023 for Emerson Television ST507300 for Stewart-Wa
\(\mathbf{3 5 - 3 7}\) for Pilot Television

List Price ........ \(\$ 3.00\)
These Emerson ballast tubes are used as protective resistors and any internal failure in the circuit may burn them out. Therefore, this unit is expendable.

\section*{CLAROSTAT}

\section*{GREENOHM POWER RESISTORS—FIXED VALUES}

\section*{SERIES PR－5－F＿5－WATT}

Dimensions：\(\frac{5}{18}^{\prime \prime}\) dia．\(\pm 1^{\prime \prime}\) long．
The baby member of the famous Clarostat Greenohm family．Available is standard resistance values from 1 ohm to \(\$ 500\) ohms（See exact values in listings for series ．IC－10－F up to＇500）．

\author{
Standard Packing－ 10 （ten）per carton．
}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Series AC－10－F－10－Watt} \\
\hline \multicolumn{4}{|l|}{} \\
\hline Ohms & Ohms & Ohms & Ohms \\
\hline 1 & 125 & 1200 & 10000 \\
\hline 2 & 150 & 1250 & 11000 \\
\hline 3 & 200 & 1500 & 12000 \\
\hline 4 & 225 & 1750 & 12500 \\
\hline 5 & 250 & 2000 & 13500 \\
\hline 7.5 & 300 & 2250 & 14500 \\
\hline 10 & 350 & 2500 & 15000 \\
\hline 12 & 400 & 3000 & 16000 \\
\hline 15 & 450 & 3500 & 17500 \\
\hline 20 & 500 & 4000 & 18000 \\
\hline 25 & 600 & 4500 & 20000 \\
\hline 30 & 700 & 5000 & 22500 \\
\hline 35 & 750 & 6000 & 25000 \\
\hline 40 & 800 & 7000 & 30000 \\
\hline 50 & 900 & 7500 & 35000 \\
\hline 75 & 1000 & 8000 & 40000 \\
\hline 100 & 1100 & 8500 & 50000 \\
\hline & & 9000 & \\
\hline \multicolumn{4}{|l|}{All ohmages－List Price \＄0．55} \\
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{Standard Packing－ 10 （ten}} \\
\hline & & & \\
\hline
\end{tabular}

\section*{Series AC－20－K－20－Watt \\ Jimensions： \(1^{\prime \prime}\) dia．x \(2^{\prime \prime}\) long} \(\begin{array}{cccl}\text { Ohms } & \text { Ohms } & \text { Ohms } & \text { Ohms } \\ & 800 & 6000 & 65000\end{array}\) \(\begin{array}{llll} & 800 & 6000 & 65000 \\ 5 & 850 & 7000 & 70000\end{array}\) \(\begin{array}{rrrr}5 & 850 & 7000 & 70000 \\ 10 & 1000 & 7500 & 75000 \\ 95 & 1900 & 8000 & 80000\end{array}\) \(\begin{array}{llll}25 & 1200 & 8000 & 80000 \\ 50 & 1250 & 9000 & 85000\end{array}\)
\(\begin{array}{rrrr}50 & 1250 & 9000 & 85000 \\ 75 & 1500 & 10000 & 90000 \\ 100 & 1750 & 12500 & 95000\end{array}\)
\(\begin{array}{rrrr}100 & 1750 & 12500 & 95000 \\ 150 & 1850 & 15000 & 100000\end{array}\)
\(\begin{array}{lll}250 & 2000 & 20000 \\ 250 & 250 & 25000\end{array}\)
\(\begin{array}{lll}250 & 2250 & 25000 \\ 300 & 2500 & 30000\end{array}\)
\(\begin{array}{lll}300 & 2500 & 30000 \\ 350 & 2750 & 35000\end{array}\)
\(\begin{array}{lll}400 & 3000 & 40000 \\ 600 & 3500 & 45000\end{array}\)
\(\begin{array}{lll}700 & 4000 & 50000 \\ 750 & 500 & 55000\end{array}\)
500060000
LIST PRICE
5 to 15,000 ohms．．．．\(\$ 0.65\) 20,000 to 50,000 ohms．．．．． 85 55,000 to 100,000 ohms．．．． 1.1 per carton

Series A－25－K－25－Watt
Dimensions：if＂dia．\(\times 21 / 2^{\prime \prime}\) lons Ohms Ohms Ohms Ohms Ohms 1.150 Ohms Ohms Ohms \(\begin{array}{lllll}1 & 150 & 2250 & 10000 & 75000\end{array}\)
\(22002500 \quad 1200080000\) Ohms Ohms Ohms Ohms Ohms Ohms

\section*{Series K－40－N－40－Watt}

Dimensions： \(3 / 4 / 4\) dia，\(\times 3^{1 / 2 \prime \prime}\) lons
\(512510007500-3501012\)

\section*{\(5 \quad 300 \quad 3500 \quad 20000 \quad 90000\)} 7.5400400025000100000
\(10 \quad 500 \quad 4500 \quad 30000\)
750500035000
800600040000
\(25 \quad 1000 \quad 7000 \quad 45000\)
\(\begin{array}{llll}50 & 1250 & 7500 & 50000\end{array}\)
\(75 \quad 1500800060000\)
\(100 \quad 2000 \quad 900070000\) LIST PRICES：
1 to 5000 ohms
\[
6000 \text { to } 15000 \text { ohnis }
\]
\[
20000 \text { to } 50000 \mathrm{ohms}
\]

60000 ohms
70000 ohms
80000 ohms
85000 ohms
90000 ohms
100000 ohms
Supplied with Mounting
Brackets at No Extra Cost Standard Packing
Individually Boxed
\(\begin{array}{lllll}10 & 150 & 1500 & 8500 & 40000150000\end{array}\) \(15 \quad 200 \quad 200010000 \quad 50000175000\)
\(\begin{array}{lllll}20 & 250 & 250012500 & 60000200000\end{array}\)
\(25 \quad 300 \quad 300015000 \quad 70000\)
\(50 \quad 400 \$ 0002000080000\)
\(75 \quad 500 \quad 500025000 \quad 90000\)
\(100 \quad 750 \quad 600030000100000\)
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|r|}{I．İl l＇RICES：} \\
\hline 5 to & 5000 chms ．．．．．．．．．．．\(\$ 0.90\) \\
\hline 6000 to & 25000 chms ．．．．．．．．．．．． 1.00 \\
\hline 30000 to & 100000 ohms ．．．．．．．．．．． 1.20 \\
\hline 125000 to & 150000 ohms ．．．．．．．．．．． 1.40 \\
\hline 175000 ohm & 1.60 \\
\hline 200000 ohm & ms ．．．．．．．．．．．．．．．．．．．．．．．．．．． 1.60 \\
\hline \multicolumn{2}{|l|}{Supplied with Mounting Brackets at No Extra Cost} \\
\hline tandard & king－Individually \\
\hline
\end{tabular}

ADJUSTABLE GREENOHM RESISTORS
Series AC．10－FA－10－Watt
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Dimensions： \(\mathrm{If}^{\prime \prime}\) dia．\(\times 1 \%\)＂long} \\
\hline Ohms & Ohms & Ohms & Ohms \\
\hline 1 & 100 & 1000 & 6000 \\
\hline 2 & 150 & 1250 & 7000 \\
\hline 3 & 200 & 1500 & 7500 \\
\hline 5 & 250 & 2000 & 8000 \\
\hline 7.5 & 300 & 2250 & 8500 \\
\hline 10 & 350 & 2500 & 8000 \\
\hline 15 & 400 & 3000 & 10000 \\
\hline 20 & 500 & 3500 & \\
\hline 25 & 800 & 4000 & \\
\hline 50 & 750 & 4500 & \\
\hline 75 & 800 & 5000 & \\
\hline
\end{tabular}

LIST PRICE：All Sizes \(\$ 0.85\) Standard Packing－10（ten） per carton
\begin{tabular}{|c|c|}
\hline \begin{tabular}{l}
 \\

\end{tabular} & \(\stackrel{\circ}{3}\) \\
\hline \begin{tabular}{l}
 \\
 \\

\end{tabular} &  \\
\hline \begin{tabular}{l}
 \\

\end{tabular} &  \\
\hline \begin{tabular}{l}
WんWLTINNNNNNNN \\
 \\

\end{tabular} &  \\
\hline \begin{tabular}{l}
 \\
 \\

\end{tabular} &  \\
\hline \begin{tabular}{l}
Wん \(\omega \omega \omega \omega \omega \omega \omega \omega \omega \omega \omega \omega\) NNNNNNNNNNNNNNN NNNNNNNNNNNNNNN \\

\end{tabular} &  \\
\hline
\end{tabular}

All resistors furnished whe mounting brackets at no extrs cost
Stantaril Packing－Individually Boxed．

ADJUSTABLE GREENOHM RESISTORS
\begin{tabular}{|c|c|c|c|c|c|}
\hline Ohms． & \begin{tabular}{l}
Series \\
K－50．NA \\
\(14^{\prime \prime}\) dia． \\
\(\leq 4 \frac{182}{\prime 2} 1\) ． \\
50－watt
\end{tabular} & Serles K．80．NA ＊／＂dia． \(\times 61 / 2^{\prime \prime} 1\) 80 －watt & Serles K－100．WA 1 1／4＂dia． x \({ }^{611 / 2}{ }^{11} 1\) ． 115－watt & \begin{tabular}{l}
Series \\
K．160．WA \\
\(11 / 8^{\prime \prime} \mathrm{dia}\) ． x 8 1／2＂ 1 ． \\
160－watt
\end{tabular} & \[
\begin{aligned}
& \text { Serles } \\
& \text { K-200-WA } \\
& 11 /{ }^{\prime \prime} \mathrm{dya} \\
& \mathrm{X} 101 /{ }^{\prime \prime \prime} \mathrm{I} \\
& 200 \text { watt }
\end{aligned}
\] \\
\hline 5 & \＄1．50 & \＄1．75 & \＄2．00 & \＄2．50 & \＄3．00 \\
\hline 10 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 15 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 20 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 2.7 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 50 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 75 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 100 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 150 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline \(\underline{20}\) & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 250 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 300 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 100 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 500 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 750 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 1.000 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 1.250 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 1，500 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 2.000 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 2.500 & 1.50 & 1.75 & 2.00 & 2.50 & 3.00 \\
\hline 3.500 & 1.50 & 1.75 & 2.25 & 2.50 & 3.00 \\
\hline 1.000 & 1.50 & 1.75 & 2.25 & 2.50 & 3.00 \\
\hline 4.500 & 1.50 & 1.75 & 2.25 & 2.50 & 3.00 \\
\hline 5.000 & 1.50 & 1.75 & 2.25 & 2.65 & 3.25 \\
\hline 1.000 & 1.75 & 2.00 & 2.25 & 2.65 & 3.25 \\
\hline 2.000 & 1.75 & 2.00 & 2.25 & 2.65 & 3.25 \\
\hline 7.500 & 1.75 & 2.00 & 2.25 & 2.65 & 3.25 \\
\hline 8.000 & 1.75 & 2.00 & 2.25 & 2.65 & 3.25 \\
\hline ： 1.000 & 1.75 & 2.00 & 2.25 & 2.65 & 3.25 \\
\hline 10.000 & 1.75 & 2.00 & 2.25 & 2.65 & 3.25 \\
\hline 12，000 & 1.75 & 2.00 & 2.25 & 2.80 & 3.50 \\
\hline 15.000 & 1.75 & 2.00 & 2.25 & 3.25 & 3.75 \\
\hline 20,000 & 1.75 & 2.00 & 2.25 & 3.25 & 3.75 \\
\hline 25.000 & 1.75 & 2.00 & 2.25 & 3.25 & 3.75 \\
\hline 30.000 & 2.00 & 2.25 & 2.75 & 3.25 & 3.75 \\
\hline 35，000 & 2.00 & 2.25 & 2.75 & 3.25 & 3.75 \\
\hline 40.000 & 2.00 & 2.25 & 2.75 & 3.25 & 3.75 \\
\hline 45.000 & 2.00 & 2.25 & 2.75 & 3.25 & 3.75 \\
\hline 50.000 & 2.00 & 2.25 & 2.75 & 3.25 & 3.75 \\
\hline 60.000 & 2.50 & 2.30 & 3.00 & 3.75 & 3.75 \\
\hline 75.000 & 2.50 & 2.50 & 3.00 & 3.75 & 3.75 \\
\hline 80.000 & 2.50 & 2.50 & 3.50 & 3.75 & 4.25 \\
\hline 100.000 & 2.50 & 2.50 & 3.50 & 3.75 & 4.25 \\
\hline 125.000 & & & 3.50 & 4.25 & \\
\hline 1．50．000 & & & 3.75 & 4.25 & \\
\hline
\end{tabular}

\section*{MALLORY CONTROLS • LIST PRICES}
\(\star\) Complete descriptions of these parts will be found on the following pages.

\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{array}{ll}
\text { Mallory } & \text { List } \\
\text { Cat. No. } & \text { Price } \\
\hline
\end{array}
\] & \[
\begin{array}{ll}
\text { Mallory } & \begin{array}{l}
\text { List } \\
\text { Cat. No. }
\end{array} \\
\hline
\end{array}
\] & \[
\begin{array}{ll}
\text { Mallory } & \text { List } \\
\text { Cat. No. } & \text { Price }
\end{array}
\] & \begin{tabular}{cc} 
Mallory \\
Cat. No. & \begin{tabular}{l} 
List \\
Price
\end{tabular}
\end{tabular} & \[
\begin{array}{ll}
\text { Mallory } & \text { List } \\
\text { Cat. No. } & \text { Price }
\end{array}
\] \\
\hline Mallory Page 8 & Mallory Page 10 & Mallory Page 11 & Mallory Page 11 & Mallory Page 11 \\
\hline Center Tapped Potentiometers & Universal Extension Shafts & \multirow[t]{2}{*}{20 Watt - Fixed Vitreous Enamol Resistors} & \multirow[t]{2}{*}{200 Watt - Fixed Vitreous Enamel Resistors} & \begin{tabular}{l}
80 Watt - Adjustable \\
Vitreous Enamal Resistors
\end{tabular} \\
\hline MT10P \$2.25 & RS242 \$ . 40 & & & \\
\hline \(\begin{array}{ll}\text { MT20P } & 2.25 \\ \text { MTSOP } & \end{array}\) & RS243 . 40 & 2HJ5 to & 20HJ25 to & \\
\hline MTSOP 2.25 & RS244
RS24 & 2HJ1000 \$ . 95 & 20HJ1000 \$3.29 & 8AV1000 \(\$ 2.70\) \\
\hline \multirow[b]{3}{*}{7 Watt - Wire-Wound Potentiometers} & & \[
\begin{aligned}
& \text { 2HJ1250 to } \\
& \text { 2HJ5000 }
\end{aligned}
\] & \[
\begin{aligned}
& \text { 20HJ1500 to } \\
& \text { 20HJ5000 }
\end{aligned}
\] & 8AV1500 to 8A V5000 2.84 \\
\hline & \multirow[t]{2}{*}{Accossories} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { 2HJ8000 to } \\
& \text { 2HJ10000 }
\end{aligned}
\]} & \multirow[b]{2}{*}{20HJ7500 to 20HJ10000 3.54} & \multirow[t]{2}{*}{8AV7500 to} \\
\hline & & & & \\
\hline E5MP \$3.50 & \multirow[t]{4}{*}{\[
\begin{array}{lrl}
\text { UA-1 } & .25 \text { per } & 10 \\
\text { UA-2 } & .25 & \text { per } 10 \\
\text { UE-50 } & .25 \\
\text { UP-10 } & .20
\end{array}
\]} & \multirow[t]{2}{*}{2 HJ 12500 to} & 20HJ20000 3.75 & \multirow[t]{2}{*}{8AV15000 to 8AV20000 3.20} \\
\hline \(\begin{array}{ll}\text { E10MP } \\ \text { E20MP } & 3.50 \\ 3.50\end{array}\) & & & \multirow[t]{2}{*}{20HJ30000 to 20HJ40000 3.90} & \\
\hline \begin{tabular}{ll} 
E25MP & 3.50 \\
\hline \(\mathbf{E L S}\)
\end{tabular} & & \multirow[t]{2}{*}{2HJ25000 to} & & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { 8AV25000 to } \\
& \text { 8AV40000 }
\end{aligned}
\]} \\
\hline E50MP
E75MP & & & 20HJ50000 4.03 & \\
\hline E100MP \(\quad 3.90\) & \multirow[t]{3}{*}{Universal Flexilile Coupling Shafts} & \multirow[t]{5}{*}{\(\begin{array}{ll}\text { 2HJ50000 } \\ \begin{array}{ll}\text { 2HJ75000 to } \\ \text { 2HJ100000 }\end{array} \\ & 1.75\end{array}\)} & \multirow[t]{4}{*}{\(\begin{array}{ll}\text { 2OHJ75000 } & 4.25 \\ 20 H J 100000 & 4.53\end{array}\)} & \multirow[t]{2}{*}{8AV50000 to 8AV60000 3.55} \\
\hline E125MP \(\quad 3.90\) & & & & \\
\hline \multirow[t]{2}{*}{E150MP 3.90} & & & & \multirow[t]{2}{*}{\begin{tabular}{l}
8AV75000 to \\
8AV80000 3.90
\end{tabular}} \\
\hline & \multirow[t]{4}{*}{\begin{tabular}{lr} 
FS250 & \(\$ .75\) \\
FS251 & .75 \\
FS252 & .75 \\
FS253 & .75
\end{tabular}} & & & \\
\hline \multirow[t]{3}{*}{Yardohm Resistance Kits} & & & & 8AV100000 4.30 \\
\hline & & \multirow[t]{3}{*}{50 Watt • Fixed Vitroous Enamel Resistors} & \multirow[t]{2}{*}{Vitreous Enamel Reslistors} & \\
\hline & & & & \multirow[t]{3}{*}{100 Watt - Adjustable Vitroous Enamel Resistors} \\
\hline YO-1 \$ \(\mathbf{Y}\) & \multirow[t]{3}{*}{Dial Plates for Controls, Rheostats, Potentiometers} & & \multirow[t]{2}{*}{\begin{tabular}{l} 
1AV1 to \\
1AV1000 \\
\hline 1.47
\end{tabular}} & \\
\hline YO-10
YO-25 & & \multirow[t]{3}{*}{SHJ10 to
SHJ1000} & & \\
\hline \begin{tabular}{ll}
\(\mathbf{Y O - 2 5}\) \\
\(\mathbf{Y O - 5 0}\) & .75 \\
\hline
\end{tabular} & & & 1AV1250 to & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { 10AV50 to } \\
& \text { 10AV1000 }
\end{aligned}
\]} \\
\hline \multirow[t]{5}{*}{\[
\begin{array}{ll}
\text { YO-100 } & .75 \\
\text { YO-250 } & .75 \\
\text { YO-500 } & .75
\end{array}
\]} & \multirow[t]{2}{*}{369 \$ 25} & & 1AV5000 1.53 & \\
\hline & & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { SHJ1500 to } \\
& \text { 5HJ5000 }
\end{aligned}
\]} & \multirow[t]{2}{*}{1AV6000 to 1AV10000 1.63} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { 10AV2000 to } \\
& \text { 10AV5000 }
\end{aligned}
\]} \\
\hline & \(\begin{array}{ll}391 & .15 \\ 393 & .25\end{array}\) & & & \\
\hline & 395 . 25 & 5HJ7500 to EHJ 100001.92 & & \multirow[t]{2}{*}{10AV7500 to 10AV10000 3.87} \\
\hline & \(\begin{array}{ll}398 & .25 \\ 397 & .25\end{array}\) & SHJ10000 1.92 & 25 Watt - Adjustabie & \\
\hline \multirow[t]{2}{*}{Mallory Page 9} & \multirow[t]{2}{*}{\(\begin{array}{ll}387 & .25 \\ 398 & .25 \\ 398 & .25\end{array}\)} & \multirow[t]{2}{*}{\({ }_{\text {SHJ }}^{\text {SHJ }}\) SH0000 to 2.12} & \multirow[t]{2}{*}{Vitreous Enamel Resistors} & \multirow[t]{2}{*}{10AV15000 to 10AV20000 4.12} \\
\hline & & & & \\
\hline \multirow[t]{2}{*}{Shafts • Couplers Bushings} & \multirow[t]{2}{*}{Mallory Page 11} & \multirow[t]{2}{*}{\begin{tabular}{l}
EHJ25000 to \\
5HJ40000 2.33
\end{tabular}} & \multirow[t]{2}{*}{2AV1 to} & \multirow[t]{2}{*}{10AV25000 to 10AV40000 4.37} \\
\hline & & & & \\
\hline \multirow[t]{4}{*}{\[
\begin{array}{lr}
\text { EB247 } & \$ .25 \\
\text { EC240 } & .30 \\
\text { EC257 } & .30 \\
\text { UB241 } .95 & \text { per } 10
\end{array}
\]} & \multirow[t]{4}{*}{5-Watt - Flxed Vitreous Enamal Resistors} & 5HJ50000 2.58 & \multirow[t]{2}{*}{} & 10A V50000 4.57 \\
\hline & & \multirow[t]{2}{*}{5HJ75000 2.92} & & \multirow[t]{2}{*}{10AV75000 4.75} \\
\hline & & & \multirow[t]{2}{*}{2AV6000 to
2AV10000} & \\
\hline & & 6HJ100000 3.20 & & \multirow[t]{3}{*}{200 Watt - Adjustabie Vitreous Enamal Resistors} \\
\hline & \multirow[t]{3}{*}{} & & \multirow[t]{3}{*}{} & \\
\hline Wrench for Volume Control Nuts & & \multirow[t]{2}{*}{100 Watt • Fixed Vitreous Enamel Resistors} & & \\
\hline & & & & 20AVso to \\
\hline \multirow[t]{2}{*}{178 \$ . 25} & \multirow[b]{4}{*}{10 Watt - Fixed Vitroous Enamel Resistors} & \multirow[b]{4}{*}{\begin{tabular}{l}
10HJ25 to
10 HJ 1000 \(\mathbf{\$ 2 . 4 8}\) \\
\(10 \mathrm{HJ1500}\) to 10 HJ 50002.53
\end{tabular}} & \multirow[t]{3}{*}{50 Watt - Adjustable Vitroous Enamal Reslistors} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { 20AV1500 to } \\
& \text { 20AVE000 }
\end{aligned}
\]} \\
\hline & & & & \\
\hline \multirow[t]{2}{*}{Adjustable Mounting Brackets} & & & & 20AV10000 4.70 \\
\hline & & & 5AV5 to SAV1000 \$2.37 & 20AV20000 4.92 \\
\hline \multirow[t]{4}{*}{\(\begin{array}{lr}\text { RB248 } & \$ .25 \\ \text { R8249 } & .25 \\ \text { RB254 } & .25\end{array}\)} & \multirow[t]{2}{*}{\begin{tabular}{ll}
\hline \begin{tabular}{l} 
1HJ1 to \\
1HJ1000 \\
\(\$ .75\)
\end{tabular}
\end{tabular}} & \multirow[t]{2}{*}{10 HJ 7500 to 10HJ10000 2.70} & 5AV1000 \$2.37 & \multirow[t]{2}{*}{20AV25000 to 20AV30000 5.03} \\
\hline & & & \multirow[t]{2}{*}{\[
\begin{array}{ll}
\text { 5AV1500 to } \\
\text { 5AV5000 }
\end{array}
\]} & \\
\hline & \multirow[t]{2}{*}{\begin{tabular}{l}
1HJ1100 to \\
1 HJ5000
\end{tabular}} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { 10HJ15000 to } \\
& 10 \mathrm{HJ} 20000
\end{aligned}{ }_{2.9}
\]} & & 20AV50000 5.17 \\
\hline & & & \multirow[t]{2}{*}{5AV7500 to SAV10000 2.63} & \multirow[t]{2}{*}{20AV75000 5.42} \\
\hline \multirow[t]{3}{*}{Hexagon Shoulder Nuts} & \multirow[t]{2}{*}{1HJ8000 to 1HJ10000} & \begin{tabular}{l}
\(10 H J 25000\) to \\
10HJ40000 3.26
\end{tabular} & & \\
\hline & & \multirow[b]{2}{*}{10HJ50000 3.37} & \multirow[t]{2}{*}{\begin{tabular}{l}
5AV12000 to \\
5AV20000 2.83
\end{tabular}} & \multirow[t]{2}{*}{Extra Adjustable Clips} \\
\hline & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { 1HJ11000 to } \\
& \text { 1HJ20000 }
\end{aligned}{ }_{1.03}
\]} & & & \\
\hline 255 \$ 20 & & \multirow[t]{3}{*}{\[
\begin{array}{ll}
10 H J 75000 & 3.58 \\
10 H J 100000 & 3.80
\end{array}
\]} & \multirow[t]{3}{*}{\[
\begin{array}{ll}
\text { 5AV25000 to } \\
\text { 5AV } \mathbf{3} 0000 & 3.08 \\
\text { 5AV50000 } & 3.31
\end{array}
\]} & No. 1V \$.37 \\
\hline \begin{tabular}{ll} 
A11280-2 \\
A11280-12 & .30 \\
\hline
\end{tabular} & \multirow[t]{2}{*}{\[
\begin{array}{l|l}
\text { 1HJ22500 to } \\
\text { 1HJ50000 }
\end{array}
\]} & & & \begin{tabular}{ll} 
No. 3V \\
No. \(6 \mathbf{V}\) & .37 \\
\hline
\end{tabular} \\
\hline & & & & \\
\hline
\end{tabular}


\title{
THE MALLORY MIDGETROL
}

\section*{Round Shaft Midgetrol}

APPLICATION-Recommended for replacement or as an original part, in the audio, tone and similar control circuits of standard home radios, audio radio sets, audio amplifiers, television sets and industrial electronic equipment.
DESCRIPTION-A high quality round shaft carbon control ( \(18 / 1 s^{*}\) in diameter) to service radio sets requiring small parts. Available in a full line of resistances, tapers, and taps. The special resistance element has ample safety factor for current-carrying ability. New type contact makes control smoothest and quietest on market by laboratory tests. AC-DC accessory power switches, types US26, US26T, US27 and US28 may be quickly and permanently attached to this round shaft Midgetrol without modifying or disturbing the mechanical or electrical characteristics of the control in any manner.
SHAFT DESCRIPTION-Features a new round shaft which is easily cut to any required length by the serviceman. The shaft is machined to the exact dimensions necessary to meet replacement requirements normally encountered by the serviceman.
ACCESSORIES-Two steel shaft and knob adaptors for knurled and pushon knobs, one hex nut.
PACKAGING-One Midgetrol, accessories and instruction sheet per display carton.
\begin{tabular}{|c|c|c|}
\hline Catalog Number & Resistance & Taper* \\
\hline U-12 & 5M & 1 \\
\hline U-14 & 5M & 4 \\
\hline U-18 & - 10M & 1 \\
\hline U-19 & 10M & 2 \\
\hline U-20 & 10M & 4 \\
\hline U-21 & 15M & 1 \\
\hline U-22 & 15M & 2 \\
\hline U-24 & 20M & 1 \\
\hline U-26 & 20M & 4 \\
\hline U-28 & 25 M & 2 \\
\hline U-29 & 25 M & 4 \\
\hline U-33 & 50 M & 1 \\
\hline U-34 & 50 M & 2 \\
\hline U-35 & 50 M & 4 \\
\hline U-36 & 75M & 1 \\
\hline U-39 & 100 M & 1 \\
\hline U-40 & 100 M & 2 \\
\hline U-41 & 100M & 4 \\
\hline U-42 & 150M & 1 \\
\hline U-43 & 200M & 4 \\
\hline U-44 & 250M & 1 \\
\hline U-45 & 250 M & 2 \\
\hline U-46 & 250 M & 4 \\
\hline U-48 & 500 M & 1 \\
\hline U-50 & 500M & 4 \\
\hline U-51 & 750M & 1 \\
\hline U-53 & 1 Meg . & 1 \\
\hline U-54 & 1 Meg . & 4 \\
\hline U-55 & 2 Meg . & 1 \\
\hline U-56 & 2 Meg . & 4 \\
\hline U-57 & 3 Meg . & 1 \\
\hline U-59 & 3 Meg . & 4 \\
\hline U-65 & 5 Meg . & 1 \\
\hline
\end{tabular}
*Taper 1-modified logarithmic left hand. For audio use; Taper 2right hand logarithmic; Taper 4-linear.

Single Tapped Midgefrols
\begin{tabular}{c|c|r}
\hline Catalog Number & Resistance & Tap At \\
\hline UT-420 & 250 M & \\
UT-425 & 350 M & 50 M \\
UT-429 & 500 M & 70 M \\
UT-427 & 500 M & 50 M \\
UT-430 & 500 M & 100 M \\
UT-431 & 500 M & 150 M \\
UT-440 & 1 Meg. & 225 M \\
UT-438 & 1 Meg. & 200 M \\
UT-443 & 1 Meg. & 300 M \\
UT-450 & 2 Meg. & 450 M \\
UT-448 & 2 Meg. & 125 M \\
UT-454 & 2 Meg. & 250 M \\
UT-449 & 2 Meg. & 400 M \\
UT-451 & 2 Meg. & 600 M \\
& & 900 M \\
\hline
\end{tabular}

Double Tapped Midgetrols
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{2}{*}{Catalog Number} & \multirow[b]{2}{*}{Overall Resistance} & \multicolumn{2}{|l|}{Tap IResistance} \\
\hline & & Tap 1 & Tap 2 \\
\hline UDT-283 & 500 M & 100M & 200 M \\
\hline UDT-289 & 1 Meg . & 250M & 500 M \\
\hline UDT-291 & 1.5 Meg. & 225M & 500 M \\
\hline UDT-295 & 2.25 Meg. & 250 M & 500M \\
\hline UDT-296 & 2.25 Meg . & 500M & 1 Meg . \\
\hline
\end{tabular}

\section*{Television and Special Application Midgetrols}

- Special Mallory Midgetrols for use as exact replacements. These Midgetrols meet exact physical and electrical requirephysical and electrical requireExcept for the shaft thens. Except for the shaft, these Midgetrols are of the same basic construction as the standard Midgetrol. A fixed, knuried, and \(1 / 4^{\text {" }}\) beyond the bushing
\begin{tabular}{c|c|c}
\hline Catalog Number & Resistance & Taper* \\
\hline SU-14 & 5 M & \\
SU-20 & 10 M & 4 \\
SU-29 & 25 M & 4 \\
SU-35 & 50 M & 4 \\
SU-41 & 100 M & 4 \\
SU-46 & 250 M & 4 \\
SU-50 & 500 M & 4 \\
SU-54 & 1 Meg. & 4 \\
SU-56 & 2 Meg. & 4 \\
SU-59 & 3 Meg. & 4 \\
SU-67 & 5 Meg. & 4 \\
\hline
\end{tabular}
-Taper 4-linear.

Not all catalog numbers are currently available with the round shaft. Material shortages have prevented complete conversion at one time. During the period of this change over, the Mallory Company reserves the option to offer, sell and ship either flat shaft or round shaft types.

Mallory Page 3 (See Mallory Page 1 for List Pricea)


\section*{DUAL CONCENTRIC MIDGETROL}

APPLICATION-Designed specifically to duplicate original equipment controls quickly, easily and economically.
DESCRIPTION-Both the front and rear sections used in making Mallory Dual Concentric controls measure \({ }^{15} / 16^{\prime \prime}\) diameter. Front and rear sections are available in a wide range of popular resistances, tapers and taps. By assembling one front and one rear section a complete and fool-proof dual concentric control is easily and quickly made, without special tools or soldering, servicing over \(90 \%\) of all television and automobile radio sets. The assembled control exactly duplicates the original equipment control with no eccentricity, mechanical binding between inner and outer shafts or wobblelbetween control sections. Standard Midgetrol AC-DC switches, US26, US27, and US28 may be used with the dual concentric Midgetrol without modification. See Page 5. The mounting depth behind the panel for the dual Midgetrol without switch is approximately \(11 / \mathbf{s}^{\prime \prime}\). With AC-DC switch attached, it is \(15 \mathbf{~}^{\prime \prime}\) overall.
SHAFT-DESCRIPTION-Special attention has been given to the elimination of binding or eccentricity between the inner and outer shafts by use of a special bearing surface located on the inner shaft knob ends. The relationship between the extremities of the outer shaft and inner shaft end has been so designed to practically eliminate the necessity of modifying inner shaft end.
ACCESSORIES-Hardware and fittings supplied with each front section include one inner shaft, one bakelite spacer, one coupling cup, and two shaft ends patterned to fit .187 and . 202 RTMA standard flatted or split knobs. Rear sections are purchased and packaged separately in individual cartons.

Other Accessories which may be needed occasionally for special set servicing include: DS-35, DS-36, EB-158, EB-214. See this page.
PACKAGING-One front control section plus accessories and complete instructions per display carton. Rear sections packaged individually in display cartons.

More than 10,000 different dual concentric controls can be built from Mallory Midgetrol parts-see switch and shaft recommendations listed by part number in the Second Edition Mallory Television Service Encyclopedia.

You can further increase the flexibility of your Mallory Midgetrols by using the Universal Extension Shafts and Couplers shown on pages 9 and 10 of this catalog.

Dual Controls
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Front Section} & \multicolumn{3}{|c|}{Rear Section} \\
\hline Catalog Number & Resistance Ohms & Taper* & \begin{tabular}{l}
Catalog \\
Number
\end{tabular} & Resistance Ohms & Taper* \\
\hline UF13R & 1000 & 2 & UR13R & 1000 & 2 \\
\hline UF13L & 1000 & 4 & UR13L & 1000 & 4 \\
\hline UF152R & 1500 & 2 & UR152R & 1500 & 2 \\
\hline UF23R & 2000 & 2 & UR23R & 2000 & 2 \\
\hline UF63R & 5000 & 2 & UR23L & 2000 & 4 \\
\hline UF53L & 5000 & 4 & UR53R & 5000 & 2 \\
\hline UF73R & 7000 & 2 & UR14R & 10 M & 2 \\
\hline UF14L & 10M & 4 & UR14L & 10M & 4 \\
\hline UF253R & 25M & 2 & UR253L & 25M & 4 \\
\hline UF253L & 25 M & 4 & UR54L & 50 M & 4 \\
\hline UF34A & 30 M & 1 & UR15R & 100M & 2 \\
\hline UF54A & 50 M & 1 & UR15L & 100M & 4 \\
\hline UF54L & 50 M & 4 & UR254A & 250 M & 1 \\
\hline UF15A & 100M & 1 & UR254L & 250M & \\
\hline UF15R & 100M & 2 & UR55A & 500M & 1 \\
\hline UF15L & 100 M & 4 & UR55L & 500 M & \\
\hline UF254A & 250 M & 1 & UR16A & 1 Meg . & , \\
\hline UF55A & 500 M & 1 & UR16L & 1 Meg . & \\
\hline UF55R & 500 M & 2 & UR26A & 2 Meg . & 1 \\
\hline UF55L & 500 M & & UR26L & 2 Meg . & 4 \\
\hline UF16A & 1 Meg . & 1 & UR56L & 5 Meg . & 4 \\
\hline UF16L & 1 Meg . & 4 & & & \\
\hline UF26A & 2 Meg . & 1 & & & \\
\hline UF26L & 2 Meg . & 4 & & & \\
\hline
\end{tabular}
*Taper 1-modified logarithmic left hand. For audiq use; Taper \(2-\) right hand logarithmic; Taper 4-linear.

Single Tapped Controls
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Front Section} & \multicolumn{3}{|c|}{Rear Section} \\
\hline Catalog Number & Resistance Ohms & \[
\underset{\mathrm{At}}{\text { Tapped }}
\] & Catalog Number & Resistance Ohms & \[
\underset{\text { At }}{\text { Tapped }}
\] \\
\hline UF55-T54 & 500M & 50M & UR254-T753 & 250M & 75 M \\
\hline UF55-T254 & 500M & 250M & UR354-T74 & 350M & 70 M \\
\hline UF16-T25 & 1 Meg . & 200M & UR55-T54 & 500 M & 50 M \\
\hline UF16-T35 & 1 Meg . & 300M & UR16-T1253 & 1 Meg . & 125M \\
\hline & & & UR16-T25 & 1 Meg . & 200M \\
\hline & & & UR16-T254 & 1 Meg . & 250M \\
\hline & & & UR16-T35 & 1 Meg . & 300M \\
\hline & & & UR26-T25 & 2 Meg . & 200M \\
\hline & & & UR26-T95 & 2 Meg . & 900M \\
\hline
\end{tabular}

\section*{Accessory Parts}

DS-35-Flatted split knurl shaft end. Special for Zenith.
DS-36-Special \(3^{\prime \prime}\) shaft for coupling a front and rear section together to make a single-shaft dual control for oscilloscope and other push-pull amplifier service.
EB-158-Special Bushing \(1 / 16^{\prime \prime}-28\) thread, \(11 / 16^{"}\) long with \(3 /{ }^{\prime \prime}\) milled double flat.
EB-214-Special Bushing \(1 / 2^{\prime \prime}-28\) thread, \(23 / 16^{\prime \prime}\) long with .430 milled flat.

\section*{Attachable Mallory Midgetrol Switches}


Entirely designed and manufactured by Mallary especially far use with \(15 / 16^{\prime \prime}\) Dia. Mallary Midgefrals. Can easily and quickly be aftached without disassembling control.
\begin{tabular}{c|c}
\hline Catalog Number & Description \\
\hline US-26 & \begin{tabular}{l} 
Single pole-single throw \\
US-26T
\end{tabular} \\
Single pole-single throw \\
US-27 & Has dummy terminal \\
US-28 & \begin{tabular}{c} 
Single pole-single throw \\
Single pole-double throw
\end{tabular} \\
\hline
\end{tabular}


\section*{Special Dual Midgetrol}
- Type SUD-1253 is an exact replacement for use in 'Zenith radio model 28 F 20 , having a concentric shaft with knurled and slotted end. Furnished complete with AC switch.
\begin{tabular}{c|c|c}
\hline \begin{tabular}{c} 
Catalog \\
Number
\end{tabular} & \begin{tabular}{c} 
Resistance \\
Front
\end{tabular} & \begin{tabular}{c} 
IResistance \\
Rear
\end{tabular} \\
\hline SUD-1253 & 5 M & 1 Meg. \\
\hline
\end{tabular}

\section*{MALLORY TECHNICAL MANUAL}
- This simply written, practical book bridges the gap between radio theory and practice. Designed for the radio serviceman, engineer, amateur or experimenter who wants the latest technical information. . . presented so that he can easily apply it to everyday problems.

Contains page after page of information profusely illustrated. It's worth far more than its price. Your Mallory Distributor has a copy - order from him.



\section*{11/8" Dia. • Fixed Shaft Controls}

APPLICATION-For control of volume with tone compensation in audio circuits.
DESCRIPTION- \(11 / 3^{\prime \prime}\) carbon control, available in a wide range of resistances and tapers. Type MRT is a single, accurately located tap, control. Uses Mallory's special resistance element insuring a long, quiet life.
SHAFT DESCRIPTION-An accurately finished channel shaft is permanently attached; measures \(3^{\prime \prime}\) from lock ring. Type MK has knurled shaft for use in replacing original controls of this shaft construction.
ACCESSORIES-One special Pal-nut, and one shim furnished with each control. An external adjustable resistor is furnished where required, as listed below for type MR controls. AC switches are available as a special item.
PACKAGING-One control, plus accessories and complete instructions per display carton.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalog Number & \begin{tabular}{l}
Ohms \\
Resistance
\end{tabular} & Taper \({ }^{*}\) & Catalog Number & Ohms Reaistance & Taper* \\
\hline MR148 & 5M & 4 & MR39 & 100M & 1 \\
\hline MR18 & 10 M & 1 & & & \\
\hline MR19 & 10 M & 2 & MR40 & 100M & 2 \\
\hline MR20 & 10 M & 4 & MR4 1 & 100M & 4 \\
\hline MR21 & 15 M & 1 & MR42 & 150 M & 1 \\
\hline MR22 & 15 M & 2 & MR44 & 250 M & 1 \\
\hline MR24 8 & 20 M & 1 & MR4 & 250M & 2 \\
\hline MR28 & 25 M & 2 & MR48 & 500 M & 1 \\
\hline MR29 8 & 25 M & 4 & MR50 & 500 M & 4 \\
\hline MR33 & 50 M & 1 & MREI & 750 M & 1 \\
\hline MR34 \({ }^{\text {c }}\) & 50 M & 2 & MR53 & 1 Meg . & 1 \\
\hline MR35 & 50 M & 4 & MR55 & 2 Meg . & 1 \\
\hline MR36 & 75 M & 1 & MR57 & 3 Meg . & 1 \\
\hline MR37 & 75 M & 2 & & - & \\
\hline
\end{tabular}
\$External adjustable resistor included
*Taper 1 -modified logarithmic left hand. For audio use; 'Taper 2right hand logarithmic; Taper 4-linear.

\section*{11/8" Dia. • Fixed Knurled Shaft Controls}
\begin{tabular}{c|c|c}
\hline Catalog Number & Ohms Resistance & Taper* \\
\cline { 2 - 3 } MK400 & 250 M & \(\mathbf{1}\) \\
MK401 & 500 M & \(\mathbf{1}\) \\
MK402 & 1 Meg. & \(\mathbf{1}\) \\
MK403 & 2 Meg. & \(\mathbf{1}\) \\
\hline
\end{tabular}
*Taper 1-modified logarithmic left hand.

\section*{11/8" Dia. - Fixed Shaft - Single Tapped Controls}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Catalog \\
Number
\end{tabular} & \begin{tabular}{l}
Overall \\
Resistance
\end{tabular} & Tap Resistance & Catalog Number & Overall Resistance & \begin{tabular}{l}
Tap \\
Resistance
\end{tabular} \\
\hline MRT420 & 250 M & 50 M & MRT460 & 1 Meg. & 500M \\
\hline M-T425 & 350 M & 70 M & & & \\
\hline MET428 & 500 M & 5M & MRT445 & 2 Meg . & 5 M \\
\hline M \({ }^{\text {M }}\) & 500 M & 15 M & MRT446 & 2 Meg . & 15M \\
\hline MnT427 & 500 M & 100 M & MRT447 & \({ }_{2} \mathrm{Meg}\). & 60M \\
\hline MriT430 & 500 M & \({ }_{225}^{150 M}\) & MRT450 & \({ }_{2}^{2} \mathrm{Meg}\). & 125 M \\
\hline MrT436 & 1 Mcg . & 125 M & MRT454 & 2 Meg . & 400 M \\
\hline M1RT440 & 1 Meg . & 200 M & MRT449 & 2 Meg . & 600 M \\
\hline MRT438 & 1 Meg . & 300 M & MRT451 & 2 Meg . & 900 M \\
\hline MRT443 & 1 Meg. & 450 M & & & \\
\hline
\end{tabular}

Note: MR, MK and MRT types will be discontinued when present stocks are exhausted.


\section*{15/8" Dia. • Fixed Shaff - Wire-Wound Controls}

APPLICATION-Used as bias controls and voltage dividers in bridge circuits and test instruments.
DESCRIPTION-Rugged resistance strip and contactor assemblies are completely enclosed in a dustproof case. Will carry 4 watts of power.
SHAFT DESCRIPTION-Furnished with a fixed channel-type shaft, measuring \(3^{\prime \prime}\) from lock ring.
ACCESSORIES-Mallory Dial Plate No. 396 is available for use with these controls. One special Pal-nut and one shim furnished with each control. An external variable resistor is furnished where required, as indicated below. Has adjustable stop plate for bias feature, as indicated below. AC switches available as a special item. (See this page.)
PACKAGING-One control, plus accessories and complete instructions per display carton.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Catalog \\
Number
\end{tabular} & \begin{tabular}{l}
Ohms \\
Resistance
\end{tabular} & Taper & Catalog Number & Ohms Resistance & Taper \\
\hline Q & 2 & 4 & D128 & 3000 & 1 \\
\hline R & 6 & 4 & D 8 & 3000 & 2 \\
\hline S & 10 & 4 & A3MP & 3000 & 4 \\
\hline T & 20 & 4 & D7 \% & 3000 & 7 \\
\hline U & 30 & 4 & A4MP \({ }_{\text {¢ }}\) & 4000 & 4 \\
\hline v & 60 & 4 & E § & 5000 & 2 \\
\hline w & 100 & 4 & A5MP § & 5000 & 4 \\
\hline X & 200 & 4 & E78 & 5000 & 7 \\
\hline A400P & 400 & 4 & F\% & 7500 & 2 \\
\hline A & 500 & 1 & F78 & 7500 & 7 \\
\hline A550P & 550 & 4 & G 8 & 10000 & 2 \\
\hline B & 1000 & 1 & A10MPs & 10000 & 4 \\
\hline UC500 & 1000 & 2 & G78 & 10000 & 7 \\
\hline A1MP & 1000 & 4 & H 8 & 15000 & 2 \\
\hline C12 \({ }^{\text {8 }}\) & 2000 & & H78 & 15000 & 7 \\
\hline \[
\mathrm{C}
\] & 2000 & 2 & A20MP & 20000 & 4 \\
\hline A2MP \({ }^{\text {8 }}\) & 2000 & 4 & & & \\
\hline
\end{tabular}
\$Have exclusive Mallory adjustable bias feature, providing 500 ohms in 100 ohm steps in all values over 1,000 ohms.

\section*{Dimensions158/" Dia. Wire-Wound Controls}

NOTE: Controls having taper numbers 1,2 and 7 are intended primarily for replacement in radio receivers. Be sure to check the taper curve and its effect (see chart on page 7) before ordering for other uses.



\section*{(Type LL Illustrated)}

\section*{Universal Dual Controls}

APPLICATION-See "General Use" column below.
DESCRIPTION-Consists of two wire-wound or carbon controls driven by a single shaft.
SHAFT DESCRIPTION-Furnished with fixed channel shaft; measuring \(21 / 2^{\prime \prime}\) from lock ring.
ACCESSORIES-One special Pal-nut furnished with each control. AC switches available as a special item. (See this page.)
PACKAGING-One control, plus accessories and complete instructions per display carton.


For use with atandard Universal Controls, Carbon and Wire-Wound types, TRP Tapped Controls, and Universal Dual Controls.

Cat. No. 6-8-Single-Pole-Single-Throw *6T-Single-Pole-Single-Throw 7-Double-Pole-Singie-Throw 8-Single-Pole-Double-Throw 13-Three-Pole-Single-Throw Shorting 14-Four-Pole-Single-Throw Shorting
*Has dummy terminal identified by copper rivet. Packaged one per display carton.


\section*{T and L Pad Attenuators}

APPLICATION-For controlling the level of low impedance audio circuits and for volume control of microphones, talking picture mplifiers, and many varied sound amplifying and audio distribution systems.
DESCRIPTION - A high quality "T" and "L'" pad that may be used with audio amplifiers having a peak audio rating of 15 watts. These attenuators have a continuous DC dissipation rating of 4 watts in any position. Bushing \(36^{\prime \prime}\) Dia. by *" long.
SHAFT DESCRIPTION-2" long shaft, grooved at popular lengthe for easy cutting.
ACCESSORIES-No. 366 Bar Knob, No. 395 Dial Plate with matched rotation, one nut and one lock washer furnished with each control.
PACKAGING-One control, plus accessories and complete instructions per display carton.
\begin{tabular}{|c|c|c|}
\hline "T"' Pad Attenuators & 'L'' Pad Attenuators & Ohms \\
\hline Catalog Number & Catalog Number & Impedance \\
\hline T2 & L2 & 2 \\
\hline T4 & L4 & 4 \\
\hline T6 & L6 & 6 \\
\hline T8 & L8 & 8 \\
\hline T15 & L15 & 15 \\
\hline T50 & L50 & 50 \\
\hline T100 & L100 & 100 \\
\hline T200 & L200 & 200 \\
\hline T250 & L250 & 250 \\
\hline T500 & L500 & 500 \\
\hline T600 & L600 & 600 \\
\hline T1000 & L1000 & 1000 \\
\hline T2000 & L2000 & 2000 \\
\hline T3000 & L3000 & 3000 \\
\hline
\end{tabular}


2 Waft . Wire-wound TV and Industrial Pofentiometer

APPLICATION-Designed especially for replacement of positioning, hold, focus, etc. controls of \(\quad\) sets requiring a 2 watt unit. Also is idea applications in electronic in. applications in electronic in struments of all kinds. In sulated contact arm type
DESCRIPTION-High quality 2 watt wire-wound poten tiometer equipped with dust-proof molded phenolic case measuring only \(18 / 18\) overall dameter. Is equipped with special dual contactor mechanism to assure extended noise-free life. Has 1500 volt Ac insulation between reaistance element and chassis. All controls listed have No, 4 linear taper. (See taper chairt on this page.
SHAFT DESCRIPTION-Thumb knurled, screw driver slotted stub shaft is provided. Bushing is standard **".
ACCESSORIES-One Pal-nut furnished with each control.
PACKAGING-One control per display carton.
\begin{tabular}{c|c|c}
\hline Catalog Number & Ohms Resistance & Taper \\
\hline R20L & 20 & 4 \\
R20CT & 20 & 4 \\
R25L & 25 & 4 \\
R30L & 30 & 4 \\
R30CT & 30 & 4 \\
R50L & 50 & 4 \\
R250L & 250 & 4 \\
R1000L & 1000 & 4 \\
R1500L & 1500 & 4 \\
R2500L & 2500 & 4 \\
R5000L & 5000 & 4 \\
\hline
\end{tabular}


\section*{2 Waft . Wire-Wound . Potentiometers and Rheostats}

APPLICATION-For use in test and special instruments, bias control and bridge circuits, etc.
DESCRIPTION-11/4" diameter small resistor that will dissipate 2 watts over the entire element for continuous operation. No. 4 linear taper. Contact arm is grounded. Total rotation \(284^{\circ}\); effective electrical rotation \(266^{\circ}\).
SHAFT DESCRIPTION-A short shaft with a milled screw-driver slot is provided for quick and easy adjustment. Shaft will also take standard knobs.
ACCESSORIES-Dial Plate No. 393 is available for use with these controls. One hex nut furnished with each control.
PACKAGING-One control, plus accessories per display carton.
\begin{tabular}{l|c|c|c}
\hline \begin{tabular}{c} 
Potentiometer \\
Catalog \\
Number
\end{tabular} & \begin{tabular}{c} 
Rheostat* \\
Catalog \\
Number
\end{tabular} & \begin{tabular}{c} 
Ohms \\
Resistance
\end{tabular} & \begin{tabular}{c} 
Carrying \\
Capacity \\
in Amps.
\end{tabular} \\
\cline { 1 - 2 } C6P & C6R & 6 & .58 \\
C10P & C10R & 10 & .45 \\
C15P & C15R & 15 & .37 \\
C20P & C20R & 20 & .32 \\
C30P & C30R & 30 & .26 \\
C40P & C40R & 40 & .22 \\
C50P & C50R & 50 & .2 \\
C100P & C100R & 100 & .14 \\
C200P & & 200 & .1 \\
C400P & & 400 & .07 \\
C1MP & & 1 M & .045 \\
C3MP & & \(3 M\) & .025 \\
C5MP & & \(5 M\) & .02 \\
C6MP & & \(6 M\) & .018 \\
C10MP & & 10 M & .014 \\
C15MP & & \(15 M\) & .011 \\
\hline
\end{tabular}
*"Open" or "off" position counter-clockwise.


\section*{MAllory wire-wound potentiometers resistance kits}


\section*{4 Waft - Wire-Wound Potentiometers and Rheostats}

APPLICATION-Used on bias controls and voltage-dividers in bridge circuits and test instruments.
DESCRIPTION-Precision wire-wound potentiometers and rheostata with a 4 -watt rating for use in instruments where reliability is paramount. Rugged construction. Rheostata feature "of"' position (no connection) type of construction, saving the cost of a switch. Furnished with insulated contact arm. Potentiometers have three terminals. Wheostata have two terminals. Total rotation \(294^{\circ}\); effective electrical rotation \(279^{\circ}\). No. 4 linear Taper. "MT" type controls listed below are center tapped and are for TV set replacement. SHAFT DESCRIPTION-A short shaft is provided with a slot for easy screw-driver adjustment. Shafts will take standard knobs. ACCESSORIES-No. 395 Dial Plate is available for use with these controls. One hex nut furnished with each control.
PACKAGING-One control, plus accessories per display carton.
\begin{tabular}{|c|c|c|c|}
\hline Potentiometer Catalog Number & Rheostat* Catalog Number & Ohms Kesistance & Carrying Capacity in Amps. \\
\hline & M05R & 1/2 & 2.80 \\
\hline M1P & M1R & 1 & 2.00 \\
\hline & M2R & 2 & 1.4 \\
\hline M3P & M3R & 3 & 1.15 \\
\hline & M4R & 4 & 1.00 \\
\hline M6P & M6R & 6 & . 82 \\
\hline M10P & M10R & 10 & . 63 \\
\hline M15P & M15R & 15 & . 52 \\
\hline M20P & M20R & 20 & . 45 \\
\hline M25P & M25R & 25 & . 40 \\
\hline M30P & M30R & 30 & . 37 \\
\hline M40P & M40R & 40 & . 32 \\
\hline M50P & M50R & 50 & . 28 \\
\hline M60P & M60R & 60 & . 26 \\
\hline M75P & M75R & 75 & . 23 \\
\hline M100P & M100R & 100 & . 20 \\
\hline M200P & & 200 & . 14 \\
\hline M400P & & 400 & . 10 \\
\hline M500P & & 500 & . 09 \\
\hline M600P & & 600 & . 082 \\
\hline M1MP & & 1M & . 063 \\
\hline M2MP & & 2 M & . 045 \\
\hline M3MP & & 3M & . 037 \\
\hline M4MP & & 4M & . 032 \\
\hline M5MP & & 5M & . 028 \\
\hline M10MP & & 10 M & . 020 \\
\hline M15MP & & 15M & . 016 \\
\hline M20MP & & 20M & . 014 \\
\hline M25MP & & 25 M & . 013 \\
\hline M \({ }^{\text {SOMP }}\) & & 50 M & . 009 \\
\hline M70MP & & 70M & . 0075 \\
\hline
\end{tabular}
*"Open" or "Off" position counter-clockwise.
Center Tapped Potentiometers
\begin{tabular}{c|c|c}
\hline \begin{tabular}{c} 
Potentiometer \\
Catalog
\end{tabular} & \begin{tabular}{c} 
Ohms \\
Number
\end{tabular} & \begin{tabular}{c} 
Carrying \\
Capacity \\
in Amps.
\end{tabular} \\
\hline MT10P & 10 & .63 \\
MT20P & 20 & .45 \\
MT30P & 30 &. .37 \\
\hline
\end{tabular}


\section*{7 Waff - Wire-Wound Pofentiomefers}

APPLICATION-Suitable for precision instruments such as resistance bridges and where a control of medium currents or voltages is required.
DESCRIPTION-Supplied with grounded contact arm. \(310^{\circ}\) total rotation; \(299^{\circ}\) effective electrical rotation. Will dissipate 7 watts. No. 4 linear taper.
SHAFT DESCRIPTION-A short shaft with a milled screw-driver alot is provided for easy adjustment. Shafts will also take standard knobs.
ACCESSORIES-No. 399 1)ial Plate is available for use with these controls. One hex nut is furnished with each control.
PACKAGING-One control. plus accessories per diaplay curton.
\begin{tabular}{l|c|c}
\hline \begin{tabular}{c} 
Catalog \\
Number
\end{tabular} & \begin{tabular}{c} 
Ohms \\
Resistance
\end{tabular} & \begin{tabular}{l} 
Carrying \\
Capacity \\
in Amps.
\end{tabular} \\
\hline E5MP & 5 M & .042 \\
E10MP & 10 M & .03 \\
E20MP & 20 M & .02 I \\
E25MP & 25 M & .019 \\
E50MP & 50 M & .0135 \\
E5SMP & 75 M & .01 I \\
E100MP & 100 M & .0095 \\
E125MP & 125 M & .0085 \\
E150MP & 150 M & .0078 \\
\hline
\end{tabular}


\section*{Yard-Ohm Resistance Kits}
- Each Yard-Ohm Resistance Kit consists of all necessary materials to construct flexible resistors of a wide range of values. The YardOhm Kit provides a real solution to the odd-value resistor problem. In addition to replacement applications, reaistors made from the Yard-Ohm Kit are ideal for meter shunts, and for use wherever a high quality flexible resistor is desired.
Each Mallory Yard-Ohm Kit consists 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.
\begin{tabular}{c|c|c|c|c|c}
\hline \begin{tabular}{c} 
Catalog \\
Number
\end{tabular} & \begin{tabular}{c} 
Resistance \\
Value \\
(Ohms \\
per Inch)
\end{tabular} & \begin{tabular}{c} 
Carrying \\
Capacity \\
in \\
inperes
\end{tabular} & \begin{tabular}{c} 
Catalog \\
Number
\end{tabular} & \begin{tabular}{c} 
Resistance \\
Value \\
(Ohms \\
per Inch)
\end{tabular} & \begin{tabular}{c} 
Carrying \\
Capacity \\
in \\
Amperes
\end{tabular} \\
\hline YO-1 & 1 & .707 & \(\mathbf{Y O - 5 0}\) & 50 & .100 \\
YO-5 & 5 & .315 & \(\mathbf{Y O - 1 0 0}\) & 100 & .071 \\
YO-10 & 10 & .223 & \(\mathbf{Y O - 2 5 0}\) & 250 & .044 \\
YO-25 & \(\boxed{05}\) & .141 & \(\mathbf{Y O - 5 0 0}\) & 500 & .031 \\
\hline
\end{tabular}

\section*{MALLORY CONTROL hardware}


Shafts - Couplers - Bushings

Cat. No.
Description

\section*{EC240-Universal Combination Extension Shaft Coupling and Reducer:}

Will couple two \(1 / 4^{\prime \prime}\) shafts or one \(1 / 4^{\prime \prime}\) shaft and one \(3 / 16^{\prime \prime}\) shaft.

\section*{Universal Insulated Shaft Couplers:}

Designed to connect fixed shaft controls to remote drive couplings popular in automotive radio equipment.
EC257-Square Insert Insacup (Motorola type).

\section*{EB247-Universal Extension Bushing:}

Designed to screw on the present bushing of Mallory controls and switches, so that the body of the control or switch will be held \(5 / 8^{\prime \prime}\) away from the mounting surface. For example, it is used with the correct Universal Control to service Philco Models 28, 29, 45 and 45 C .

\section*{UB241-Universal Bushing and Nut:}

Designed to accommodate \(1 / 4^{\prime \prime}\) shaft wherever a panel bushing is desired. Includes one No. 232 nut.

DIMENSIONS - SHAFT COUPLERS AND BUSHINGS


EC 257



UB 241


EC 240


Wrench for Volume Control Nuts
Cat. No. Description
178-For all standard Volume Control Hexagon Nuts, \(1 / 2\)-inch and \(9 / 16\)-inch diameters.


RB 254


Adjustable Mounting Brackets


RB 254

\section*{Hexagon Shoulder Nuts}
\begin{tabular}{l|l}
\hline \multicolumn{1}{c|}{ Cat. No. } & Description \\
\hline 255 & For \(1 / 4^{\prime \prime}\) Panels \\
A11260-12 & For \(1 / 2^{\prime \prime}\) Panels \\
A11260-2 & For \(34^{\prime \prime}\) Panels \\
\hline
\end{tabular}


\section*{Universal Extension Shafts}
\begin{tabular}{|c|c|}
\hline Cat. No. & Description \\
\hline RS242* & \(4^{\prime \prime}\) long \(\times 1 / 4^{\prime \prime}\) dia. \(\mathrm{x}^{1 / 29}{ }^{\prime \prime}\) flat \\
\hline RS243* & \(4^{\prime \prime}\) long \(x^{1 / 4}{ }^{\prime \prime}\) dia. \(x^{3 / 22}{ }^{\prime \prime}\) flat \\
\hline RS244* & \(4^{\prime \prime}\) long \(\mathrm{x} 3 / 10^{\prime \prime}\) dia. \(\mathrm{x}^{1 / 64}\) "flat \\
\hline RS245* & \(2^{\prime \prime}\) long \(\times 1 / /^{\prime \prime}\) dia. with \(3 / 32^{\prime \prime}\) slot \\
\hline
\end{tabular}
*Packed 5 to Envelope.


\section*{Accessories}

UE-50 Shaft-Extends shaft length on each Mallory Midgetrol an additional \(4^{\prime \prime}\) with each extension. Two self-tapping screws furnished with each extension.
UA-1 U-Clip-To adapt flat shaft to set-screw and push-on knobs. UP-10 Pulley-Fits over the Mallory Midgetrol flat shaft to permit its use as an idler for the dial cord where necessary.
UA-2 Spring Clip-To adapt flat shaft to knurled knobs.


Universal Flexible Coupling Shafts
\begin{tabular}{c|c} 
Cat. No. & Description \\
\hline FS250 & For Universal replacement of all flexible wire shafts,
\end{tabular} For Universal replacement of Shaft Coupling has \(7 / 32^{\prime \prime}\) hole, \(1 / 2^{\prime \prime}\) deep, with transverse pin, and is for use (with the correct Mallory control) as a replacement for Philco Models 805, 806, 808, 809 and PHD and PHXD, Studebaker AC266, Pierce-Arrow MT-3, Reo RT-3, etc. Shaft Coupling has \(5 / 32^{\prime \prime}\) hole, approximately \(1 / 2^{\prime \prime}\) deep, and has 2 set screws opposite each other. It is used as a replacement for Philco Model D, Naah AC-989 (Code 122).
Shaft Coupling has \(1 / 4^{\prime \prime}\) dia. hole, \(1 / 2^{\prime \prime}\) deep, equipped with 2 screws at 90 degrees. This is to be used with the correct Mallory Control as a replacement for Chevrolet No. 364441.

Dial Plates
For Controls, Rheostats and Pofentiometers

\begin{tabular}{|c|c|c|c|}
\hline Cat. No. & Marking & For Type of Control & Dia. \\
\hline 369 & 0 to 100 & All Rheostats and Potentiometers (compromise scale) & 21/4" \\
\hline 391 & Increase Volume & All Rheostats and lotentiometers. & 11/2" \\
\hline 393 & 0 to 10 & For "C" Type Rheostats and Potentiometers. & 21/4" \\
\hline 395 & 0 to 10 & ForStandard Wire-Wound Controls with plain cover; also "M" Type Rheostats and Potentiometers. & 21/4" \\
\hline 396 & 0 to 10 & For Standard Wire-Wound Controls with switch type cover. & 21/4" \\
\hline 397 & 0 to 10 & For Standard Carbon Controls with plain cover. & 21/4 \\
\hline 398 & 0 to 10 & For Standard Carbon Controls with switch type cover. & 21/4" \\
\hline 399 & 0 to 10 & For "E" Type Potentiometers. & 21/4" \\
\hline
\end{tabular}


\section*{MAlLORY vitreous enamel resistors}
- Mallory vitreous enamelled resistors, a vailable in both fixed and adjustable styles, are fabricated from the finest of materials to assure long, stable operation in industrial, electrical and electronic applications. Each step in the manufacture of

Types HHJ, 1 HJ and 2HJ are furnished with wire lead mounting. All other types are furnished with mounting feet.

FIXED RESISTORS
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Type HHJ-5 Watt Rafing-Tube Size \(5 / 16^{\prime \prime} \times 1\) "} \\
\hline Resistance Ohms & Resistance Ohms & Resistance Ohms & Resistance Ohms & IResistance Ohms \\
\hline 1 & 20 & 200 & 800 & 2500 \\
\hline 1.5 & 25 & 250 & 900 & 3000 \\
\hline 2 & 30 & 300 & 1000 & 3500 \\
\hline 3 & 35 & 350 & 1100 & 4000 \\
\hline 4 & 40 & 400 & 1200 & 4500 \\
\hline 5 & 50 & 450 & 1250 & 5000 \\
\hline \({ }_{10} 7.5\) & 75 & 500 & 1500 & \\
\hline 10 & 100
.125 & 600
700 & 1750
2000 & \\
\hline +12-15. & \(\begin{array}{r}126 \\ \\ \hline\end{array}\) & 750 & 2250 & \\
\hline \multicolumn{5}{|l|}{Type 1HJ-10.Waft Rafing-Tube Size \(5 / 16^{\prime \prime} \times 13 / 4\) "} \\
\hline 1 & 50 & 700 & 3500 & 14300 \\
\hline 2 & 75 & 750 & 4000 & 15000 \\
\hline 3 & 100 & 800 & 4500 & 16000 \\
\hline 4 & 125 & 900 & 5000 & 17500 \\
\hline 5 & 150 & 1000 & 6000 & 18000 \\
\hline 7.5 & 200 & 1100 & 7000 & 20000 \\
\hline 10 & 225 & 1200 & 7500 & 22500 \\
\hline 12 & 250 & 1250 & 8000 & 25000 \\
\hline 15 & 300 & 1500 & 8500 & \(30000{ }^{*}\) \\
\hline \(\stackrel{1}{20}\) & 350 & 1750 & 10000 & \(35000{ }^{*}\) \\
\hline 25 & 400 & 2000 & 11000 & 40000** \\
\hline 30
35 & 450
500 & 2250
2500 & 12000 & 45000
\(5000{ }^{*}\) \\
\hline 35
40 & 500
600 & 2500
3000 & 12500
13500 & 50000 * \\
\hline \multicolumn{5}{|l|}{Type 2HJ-20 Watt Rating-Tube Size \(1 /{ }^{\prime \prime} \times 2\) "} \\
\hline 5 & 200 & 1500 & 4000 & 20000 \\
\hline 10 & 250 & - 1750 & 4500 & 25000 \\
\hline 15 & 300 & 2000 & 5000 & 30000 \\
\hline 25 & 400 & 2250 & 6000 & 35000 \\
\hline 50 & 500 & 2500 & 7500 & 40000** \\
\hline 75 & 750 & 2750 & 10000 & 50000* \\
\hline 100
150 & 1000
1250 & 3000
3500 & 12500
15000 & 75000
\(10000 *\) \\
\hline 150 & 1250 & 3500 & 15000 & 100000* \\
\hline \multicolumn{5}{|l|}{Type 5HJ-50 Waft Rating-Tube Size \(3 / 4{ }^{\prime \prime} \times 41 / 2^{\prime \prime}\)} \\
\hline 10 & 500 & 2500 & 15000 & 50000 \\
\hline 25 & 750 & 5000 & 20000 & 75000 \\
\hline 50 & 1000 & 7500 & 25000 & 100000 \\
\hline 100 & 1500 & 10000 & 30000 & \\
\hline 250 & 2000 & 12500 & 40000 & \\
\hline \multicolumn{5}{|l|}{Type 10HJ-100 Watt Rating-Tube Size \(11 / 8^{\prime \prime} \times 61 / 2^{\prime \prime}\)} \\
\hline 25 & 250 & 2000 & 15000 & 50000 \\
\hline 50 & 500 & 2500 & 20000 & 75000 \\
\hline 75 & 750 & 5000 & 25000 & 100000 \\
\hline 100 & 1000 & 7500 & 30000 & \\
\hline 150 & 1500 & 10000 & 40000 & \\
\hline
\end{tabular}

Type 20HJ-200 Waft Rating-Tube Size \(11 / \mathrm{s}^{\prime \prime} \times 101 / 2^{\prime \prime}\)
\begin{tabular}{r|r|r|r|r|}
\hline 25 & 500 & 2000 & 7500 & 40000 \\
50 & 750 & 2500 & 10000 & 50000 \\
75 & 1000 & 3000 & 20000 & 75000 \\
100 & 1500 & 5000 & 30000 & 100000 \\
250 & & & & \\
\hline
\end{tabular}
*We stock these high resistance values only in the more economical low temperature enamel coating because operating voltages normally encountered rarely exceed the values listed.

a Mallory Vitreous Resistor is a carefully controlled scientific procedure assuring a highly uniform quality product. From the fine porcelain core, to the resistance element, to the terminal bands, and finally to the vitreous enamel coating, every precaution is taken to make a superior resistor for your use.

Listings below are standard values usually available for immediate delivery. Inquiries are invited from industrial resistor users for non-standard values not listed below.

\section*{ADJUSTABLE RESISTORS}
\begin{tabular}{|c|c|c|c|}
\hline Resistance Ohms & Resistance Ohms & Resiatance (3hms & Resistance Ohms \\
\hline 1 & 75 & 750 & 4000 \\
\hline 2 & 100 & 800 & 4500 \\
\hline 3 & 150 & 1000 & 5000 \\
\hline 5 & 200 & 1250 & 6000 \\
\hline 7.5 & 250 & 1500 & 7000 \\
\hline - 10 & 300 & 2000 & 7500 \\
\hline 15 & 350 & 2250 & 8000 \\
\hline 20 & 400 & 2500 & 8500 \\
\hline 25
50 & 500
600 & 3000
3500 & 9000
10000 \\
\hline \multicolumn{4}{|l|}{Type 2AV-25 Waft Rating-Tube Size \(5 / 8^{\prime \prime} \times 21 /{ }^{\prime \prime}\)} \\
\hline 1 & 100 & 1000 & 5000 \\
\hline 3 & 150 & 1250 & 6000 \\
\hline 5 & 200 & 1500 & 7500 \\
\hline 10 & 250 & 2000 & 10000 \\
\hline 15 & 300 & 2500 & 12000 \\
\hline 25 & 400 & 3000 & 15000 \\
\hline 50 & 500 & 3500 & 20000 \\
\hline 75 & 750 & 4000 & 25000 \\
\hline \multicolumn{4}{|l|}{Type 5AV-50 Waft Rafing - Tube Size \(5 / 8^{\prime \prime} \times 41 / 2\) "} \\
\hline 5 & 250 & 2500 & 20000 \\
\hline 10 & 300 & 3000 & 25000 \\
\hline 25 & 400 & 4000 & 30000 \\
\hline 50
75 & 500
750 & 5000
7500 & 40000
50000 \\
\hline 100 & 1000 & 10000 & \\
\hline 150 & 1500 & 12000 & \\
\hline 200 & 2000 & 15000 & \\
\hline
\end{tabular}

Type 8AV-80 Waft Rating-Tube Size \(5 / \mathrm{Bl}^{\prime \prime} \times 61 / 2^{\prime \prime}\)
\begin{tabular}{r|r|r|r}
10 & 400 & 3500 & 30000 \\
15 & 500 & 5000 & 40000 \\
25 & 750 & 7500 & 50000 \\
50 & 1000 & 10000 & 60000 \\
100 & 1500 & 15000 & 75000 \\
250 & 2000 & 20000 & 80000 \\
300 & 2500 & 25000 & 100000 \\
\hline
\end{tabular}

Type 10AV-100 Wat Rating-Tube Size \(11 / \mathrm{s}^{\prime \prime} \times 61 / 2^{\prime \prime}\)


All adjustable typen furnished with one adjustable clip, bolt and nut.

\section*{Exfra Adjustable Clips}

Type No. 1V-For 10-Watt Variohms*
Type No. 3V-For 25, 50, and 80-Watt Variohms
Type No. 6V-For 100 and 200-Watt 1/8" Variohms
- Reg.U.S.Pat.Off.
"CARBOMITE" M-TYPE

Composition Resistors
(Actual size as Illustrated)

- Meet JAN-R-11 Army-Navy Specification
- Low Noise Level; Low Voltage Coefficient
- Stamped With Value
- Extra Small Size
- High Insulation 1000 volt Breakdown

Continental's New "CARBOMITE" bakelite insulated carbon composition ressstors are now the standard of Electronic components used in the Radio and Electronic Industries. They meet all specifications of the joint Army-Navy-Jan-R-11 including the toughest of all tests the "Salt water immersion cycling." The "CARBOMITE" M type resistor consists of a. solid molded carbon core, outer molded bakelite insulated shell and moldcd in leads. These resistors being well insulated can be mounted side by side or against any metal surface without shorting or grounding. They are recommended where space limits and insulating quality require a rugged reliable and small resistor capable of withstanding severe service. The lead wres are straight and are tinned with a tin composition heavy enough to give instant soldering with the touch of the heated soldering iron tip. The resistor values are easily identified by the bright non-rubbing off color code bands and the white ink stamped numbers of the value on the body of the resistor.
The M2-2 watt, M1-1 watt and the M1/2-1/2 watt are made in all the standard preferred RMA values and packed in quantities of 10 or 50 of each value to the box. Order in these quantities or multiples thereof.
\begin{tabular}{|c|c|c|c|}
\hline Type & Size & List Price \(5 \%\) & Tolerance
\(10 \%\) \\
\hline M1/2 &  & \$0.33 & \$0.17 \\
\hline M1 &  & . 50 & . 25 \\
\hline M2 &  & . 66 & . 33 \\
\hline
\end{tabular}

\section*{"WM" TYPE \\ Wire Wound Resistors}

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{\begin{tabular}{l}
 \\
Normal Overtoad
\end{tabular}} \\
\hline Type & Watt & Watt & Voltage & Limits & Insulation & \(T\) Ierance \\
\hline WM-1/3 & 1/3 & 1/2 & 2.0 & 2.5 & Bakelite & 5-10-20\% \\
\hline WM-1/2 & \(1 / 2\) & 3/4 & 3.5 & 4.5 & Cal:elite & [-10. \(20 \%\) \\
\hline WM-1 & 1 & 11/2 & 9.0 & 11.0 & Balici:Le & 5-:0-20\% \\
\hline WM-2 & 2 & 21/2 & 17.3 & 19.5 & Bakelite & 5-10-20\% \\
\hline
\end{tabular}
- Axial Leads_Insulated.
- Color Coded-RMA Standard
- Very Stable-Low Values
\begin{tabular}{lllllll} 
WM-1/3 & Watage Diameter & Lhms & & Leads & \(5 \%\) & \(10 \%\)
\end{tabular}

WM-1 1

\section*{＂Nobleloy＂X－Type Resistors}

－Not Wire Wound
－Not carbon！

\section*{－Stability of Wire Wound and Equivalent}

After several years of research work CONTINENTAL en－ gineers have developed a new resistor involving the metal film principle，having the accuracy of a wire wound unit． Absolutely no carbon whatever is used in the fabrication of these resistors．The metallic resistance film is formed on the surface of a low loss ceramic tube using a patented pyro－ chemic process．
The metal film thus formed is hermetically sealed by a layer of vitreous enamel specially developed and patented by CON． TINENTAL．The ceramic tube with its associated film is then spiralled to give a long resistance path and to accurately calibrate the unit to value．

Since the ceramic tubes are hollow they allow a larger surface for heat radiation，thus permitting the resistor to withstand overloads of \(200 \%\) or better．
The copper－tinned lead terminals are soldered to extremely low resistance metal contact films which in turn are integral with the resistance film，thereby reducing contact resistance to a minimum．This type of construction produces a resistor unit having not only excellent resistance stability but also a negligible noise characteristic．

\section*{＂NOBLELOY＂TYPE NF METAL FILM RESISTORS}


\author{
－Accurate Fixed Non－Wire Wound －Metal Film（Not Carbon）
}
－Axial Leads
－Stability of Wire Wound
A miniature type precision resistor for use in applications calling for initial accuracy and good stability has been developed for the Components and Material branch of the Signal Corps Labs．，Fort Monmouth，New Jersey，under contract． This resistor，designated as Continental type NF，employs a Nobleloy film resistance element deposited on a low loss ceramic carrier．The film is pro－ tected by a layer of vitreous enamel thus insuring protection against unusual atmospheric conditions．The axial type leads are securely fastened to the ends of the resistor thus assuring positive contact．The resistor is calibrated to value by mears of spiralled grooves cut into the film to increase the resistance path． The NF resistor，having good stable characteristics，is particularly adaptable to circuits requiring close tolerance，and is recommended for uses where paired composition resistors are now used．


\section*{ALL SPARK PLUG SUPPRESSORS AND DISTRIBUTOR SUPPRESSORS EACH LIST PRICE \(\$ 0.30\)}

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 hightension distributor-yet do not in any way affect the motor car ignition system.

They have mechanical strength to stand the most severe service. 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.


\section*{DISTRIBUTOR SUPPRESSORS}


\section*{FORD DISTRIBUTOR} SUPPRESSOR

\section*{SUPPRESSORS}

\begin{tabular}{lr}
\multicolumn{1}{c}{ Tyde No. } & \begin{tabular}{c} 
List Price \\
Each
\end{tabular} \\
S-19, S-19D, & \(\$ 0.30\) \\
S-21, S-21D, & 30 \\
S-23, S-23D, & .30 \\
S-27, S-27D, & .30 \\
S-25, S-19A, & .30 \\
C-11, T-24, & .30 \\
T-20, T-13, & .30 \\
T-17, T-20A, & .30
\end{tabular}
GENERATOR CONDENSERS
Type Application
GB05 Generator and coil
GB05F Ford V-8 coil 1936 Models
GB05R \{ Ford Generator and coil ( Latest Models


Filternoys Suppressor OB15, carbon element type, intended for use only with the high tension
 spark ignition of oil or gas burning heating systems. Must be connected in series with each line to the spark gap. Size of the suppressor \(31 / 2^{\prime \prime} \times\) \(3 / 4\) " diameter. Universal connections at both ends for solderless contact.

OM15...............List Price \(\$ 1.80\)

\section*{Centralab \\ FIRST IN COMPONENTS RESEARCH} <R

\section*{Centralab}

\title{
CONTROLS
}

\section*{BLUE SHAFT RADIOHMS}

The newest, most widely accepted line of \({ }^{15} / \mathbf{R 0}^{\circ}\) modern carbon type controls. Switch types are factory assempled and tested, for smoot'rat action and irstant usefulatss. Distinctive blue, anodized aluminum shafts,
\begin{tabular}{|c|c|c|c|c|c|}
\hline  & () & \multicolumn{4}{|l|}{\(3^{*}\) lone with universal fluted full leng-h mill. Rating \(1 / 2\) watt. Type - SK unita have \(21 / 8^{\circ}\) bress split knurl shafts. Switches are universal DPST, easily wired for SPST or 3 wire urage.} \\
\hline \[
\begin{gathered}
\text { Cat. No. } \\
\text { Pialn }
\end{gathered}
\] & Cut. No. wth Switeh & Ohrns Max. Resls. & Taper & List Price Plain & List Swltch Type \\
\hline B-4 & B-4-S & 500 & Cl & 51.25 & 51.75 \\
\hline B-5 & B-5-S & 1000 & C1 & 1.25 & 1.75 \\
\hline B-8 & [3-6-S & 2000 & Cl & 1.25
1.25 & 1.75
1.75 \\
\hline 8-7 & 13-7-8 & 2500
3000 & C1 & 1.25
1.25 & 1.75
1.75 \\
\hline B-8 & 1-8-S & 3000 & CI & & \\
\hline B-10 & 13-10-8 & 5000 & Cl & 1.25 & 1.75 \\
\hline B-11 & B-11-8 & 5000 & C2 & 1.25 & 1.75 \\
\hline B-12 & B-12-S & 5000 & C5 & 1.25 & 1.75 \\
\hline B-14 & B-14-S & 10000
10000 & Cl & 1.25 & 1.75
1.75 \\
\hline B-15 & B-15-8 & 10000 & & & \\
\hline 13-16 & B-16-8 & 10000 & C6 & 1.25 & 1.75 \\
\hline B-17 & B-17-8 & 10000 & C5 & 1.25 & 1.75 \\
\hline B-20 & B-20-9 & 15000 & C6 & 1.25 & 1.75 \\
\hline B-22 & 3-22-S & 20000 & C1 & 1.25 & 1.75 \\
\hline B-24 & 13-24-S & 20000 & C6 & & \\
\hline B-26 & 13-26-S & 25000 & C1 & 1.25 & 1.72 \\
\hline 13-27 & B-27-S & 25000 & C5 & 1.25 & 1.75 \\
\hline 13-28 & B-28-S & 25000 & C6 & 1.25 & 1.75 \\
\hline 13-31 & 13-31-g & 550000 & C1 & 1.25 & 1.75
1.75 \\
\hline 13-32 & B-32-S & 50000 & C2 & 1.25 & 1.75 \\
\hline B-35 & 13-35-8 & 75000 & C1 & 1.25 & 1.75 \\
\hline B-40 & 13-40-4 & 100000 & C2 & 1.25 & 1.75 \\
\hline B-41 & \(B-41-S\)
\(13-4-S\) & 100000
150000 & \(\stackrel{C}{2}\) & 1.25
1.25 & 1.75 \\
\hline \(\mathrm{B}-44\)
\(\mathrm{~B}-46\) & \(13-48-8\) & 200100 & C1 & 1.25 & 1.75 \\
\hline B-50 & B-50-8 & 250000 & C1 & 1.25 & 1.75 \\
\hline B-51 & B-51-S & 250000 & \({ }^{\text {C2 }}\) & 1.25 & 1.75 \\
\hline B-52 & 13-52-S & 250000 & C5 & 1.25 & 1.75 \\
\hline B'T-53 & BT-53-8 & \(250 \mathrm{~K}-\mathrm{T} 125 \mathrm{~K}\) & \({ }_{C 13}\) & 1.85 & 2.35
2.35 \\
\hline ВT-55 & BT-5.5-S & 250K-T75K & C13 & 1.85 & 2.35 \\
\hline BT-57 & 13T-57-S & \({ }_{500000}^{350 \mathrm{~K}}\)-T70K & \(\mathrm{Cl}^{2}\) & 1.85
1.25 & 2.35 \\
\hline B-59 & R-5,-S
\(13-80-8\) & 500000
50000 & \(\mathrm{Cl}^{2}\) & 1.25 & 1.75
1.50 \\
\hline \(\mathrm{B}-60\)
\(\mathrm{~B}-61\) & 13-61-S & 500000 & C5 & 1.25 & 1.75 \\
\hline BT-65 & 13T-85-8 & 500K-7250K & C11 & 1.85 & 2.35 \\
\hline BT-68 & BT-f6-S & \(500 \mathrm{~K}-\mathrm{T} 100 \mathrm{~K}\) & Cl 12 & 1.85 & 2.35 \\
\hline BT-87 & BT-67-S & 600K-T150K & \({ }^{\text {Cl3 }}\) & 1.85 & 2.35 \\
\hline B-88 & 8-68-9 & 1 Meg. & C5 & 1.25 & 1.75 \\
\hline B-69 & 13-69-8 & 1 Meg . & C1 & 1.25
1.00 & 1.75 \\
\hline B-70 & B-70-S & 1 Meg . & C2 & 1.00 & 1.50 \\
\hline BT-71 & 13T-71-S & 1 Meg--T500K & C11 & 1.85 & 2.35 \\
\hline 13T-72 & \(13 \mathrm{~T}-72 \mathrm{~s}\) & 1 Meg-T200K & \(\mathrm{Cl}^{\mathrm{C} 12}\) & 1.85 & 2.35
2.35 \\
\hline \({ }^{3} \mathrm{~T}-73\) & 13T-73-8 & 1 Meg-T300K & \({ }_{C 1} 18\) & 1.85 & 2.35 \\
\hline \(\underset{8-75}{\text { BT-74 }}\) & \(\underset{13-75-9}{ }\) & 2 Megs. & C1 & 1.25 & 1.75 \\
\hline 13-76 & B-76-S & 2 Megs. & C2 & 1.25 & 1.75 \\
\hline 13.77 & B-77-8 & 2 Megs. & C5 & 1.25 & 1.75 \\
\hline 13T-78 & 13T-78-5 & 2 Megr-T1 Meg. & C11 & 1.85 & 2.35 \\
\hline BT-79 & 13T-79-S & 2 Megs.-T400K & \(\mathrm{C12}\) & 1.85 & 2.35 \\
\hline 13T-80 & 13T-80-8 & 2 Megs.-T600K & Cl 3 & 1.85 & 2.35 \\
\hline BT-81 & BT-81-9 & 2 Megs.-T200K & C15 & 1.85 & 2.35 \\
\hline BT-82 & BT-82-s & 2 Megs.-T1 Meg. & - C16 & 1.85 & 2.35 \\
\hline B-83 & B-83-S & 2.5 Megs. & & & \\
\hline B-84 & \(\mathrm{B}-84-9\)
\(\mathrm{~B}-85-5\) & 3 Megs. & \(\mathrm{Cl}^{\mathrm{C} 2}\) & 1.25 & 1.75 \\
\hline B-85 & B-85-8 & 3 Megr. & C2 & 1.25 & 1.75 \\
\hline 13-86 & P-86-9 & 4 Mregs. & C1 & 1.25 & 1.75 \\
\hline R-87 & B-87-S & 5 Megr. & \(\mathrm{Cl}^{\text {c }}\) & 1.25 & 1.75 \\
\hline B-98 & 13-98-S & 10 Megs . & Cl & 1.25 & 1.75 \\
\hline
\end{tabular}

MODELS BSK—With 21/8" Split Knurl Shafts
\begin{tabular}{|c|c|c|c|c|c|}
\hline & & 500000 & & & \\
\hline B8K-80 & BSK-60-9 & 500000 & C2 & 1.10 & 1.60
1.60 \\
\hline B8K-70 & BSKK-70-S & 100K-T100K & \(\mathrm{Cl}^{2}\) & 1.10 & 2.69 \\
\hline BTSK-66 & BTSE-66-4 & 1 Meg - \({ }^{\text {'20 }} 200 \mathrm{~K}\) & \(\mathrm{Cl}_{12}\) & 1.85 & 2.35 \\
\hline
\end{tabular}

\section*{MODEL BB TWIN RADIOHMS}


\section*{HANDY PLASTI-PAKS}

\section*{12 UNITS-MODELS B AND BSK IN PLASTIC BOXES}

The uidely used half megohm und one megohm "audio" taper controls made available in hinged lid plastic boxes. There is no additional charge for this converient container, handy for many uses.
BP-1 PAK-Contains 12 Cat. No. \(13-60\) Plain Controls, \(1 / 2\) meg., C2 Gr audio taper. Iist Price...................................... \(\qquad\)
 BP-3 PAK-Contains 12 Cat. No. B-60-S Switch type Controls, \(1 / 2\) meg., C2 or audio taper. List Price.
BP-4 PAK-Contains 12 Cat. No. B-70-S Switch type Controls,

BP-5 PAK-Contains 12 Cat. No. BSK-60 Controls, \(1 / 2 \mathrm{meg}\),
C2 or audio taper, Split Knurl Shafts. 12 Cat. No. BSk-70 Controla, i Meg.,

BP-7 1'AK-Contains 12 Cat. No. BSK-60S Switch type Controls, 1/2 meg.
BP-8 PA K-Contains 12 Cat. No. BSKK-70-S Switch type Controls,
1 meg., C2 taper, Split Knurl Shafts. Ijat Price...................

\section*{B-A AND B-B BLUE SHAFT RADIOHM KItS}


Two kit ussortments of 22 controls each packrged in a neat sturdy metal cabinet Designed primarily for the user who wants to have controls "on hand" when he needa them.

\section*{B-A KIT-22 Half and One Meg. Controls}

An assortment of plain and switch type half and one meg. controls, us follows: 3 B-80 \(3 / 2\) meg.; 5 B-60-S \(1 / 2\) meg. switch type; 2 B-70 1 mek. plain; 3 13-70-S 1 meg. switch type; 2 BSK-60 \(1 / 2\) meg. plain Split Knurl 1 mee., phin-Shaft Knurl Shaft; 2 BSK-70-S, 1 meg. switch tyep-Split Kinurl Slaft: Metal Cabinet. Cat. No. B-A. Iist Price.
\(\$ 29.40\)
B-B KIT 22 Assorted Controls
Ten different types, the fastest moving controls. 1 B-31; 1 B-31s; 1 B-40; 1 B-40-S; 1 B-51; 1 B-51-S; 1 13-59; 1 13-50-S; 1 B-60; 2 B-60-S; 1 BT-67; 1 13T-97-S; 1 13-70; 2 13-70-S; 1 13T-73; 1 BT-73-S; 1 B-76; 1 B-76-S; 1 13T-80; 1 BT-80-S; Metal Cabinet. Cat. No. B-B. Lint l'rice.
\(\$ 35.60\)

\section*{CUSTOM CONTROLS FOR TV-RADIO REPLACEMENT}

Centralab listing of "Ready to Cse" Customs now contain 250 units, plus 28 Custom Wire Wound Controls. There is NO assembly, NO time wasted building a unit. They are factory tested and inspected to original manufacturers specifications. Ask for your copies of CRL Special Control Bulletin and TV Control Guide (price 2.5 centa).

\section*{ADASHAFT RADIOHMS}

BUY CONTROLS WITHOUT SHAFTS-ADD-A-SHAFT


The basic control unit is furnished without a shaft. Select the required shaft from the wide assortment available, offering both flexibility and economy. Shafts can be almost instantly locked into the control.
Switches are listed on facing page.
BE SL'RE TO ORDER SHAFTS.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & Ohms Resis. & Tader & Lelst Price & \[
\begin{aligned}
& \text { Cut. } \\
& \text { No. }
\end{aligned}
\] & Ohms. Rests. & \multicolumn{2}{|l|}{\[
\begin{gathered}
\text { List } \\
\text { Taper Price }
\end{gathered}
\]} \\
\hline AN-5 & 1000 & (1) & 51.10 & AN-59 & 500000 & CI & \$1.10 \\
\hline AN-6 & 2000 & (1) & 1.10 & AN-80 & 500000 & C2 & . 95 \\
\hline AN-7 & 2500 & ' 1 & 1.10 & AN-61 & 500000 & \((5\) & 1.10 \\
\hline A N-10 & 5000 & C1 & 1.10 & ANT-66 & 500K-T100K & Cl & 1.70 \\
\hline AN-11 & 5100 & C2 & 1.10 & A N -68 & 1 Mcz . & C5 & 1.10 \\
\hline A \(\mathrm{N}-12\) & 5000 & \({ }^{\prime} 5\) & 1.10 & AN-69 & 1 Mex. & C1 & 1.10 \\
\hline AN-13 & 6500 & (1) & 1.10 & AN-70 & \(1 \mathrm{M}^{1}+2\) & C2 & . 95 \\
\hline AN-14 & 10000 & C] & 1.10 & ANT-73 & 1 Meg-T300K & C13 & 1.70 \\
\hline AN-22 & 220000 & C1 & 1.10 & A \(\mathrm{N}-75\) & 2 Negs. & C1 & 1.10 \\
\hline A \(\mathrm{N}-23\) & 20000 & C5 & 1.10 & AN-76 & 2 ilegs. & C2 & 1.10 \\
\hline A \(\mathrm{N}-28\) & 25000 & C1 & 1.10 & AN-77 & 2 Megs & C5 & 1.10 \\
\hline AN-27 & 25000 & \(\bigcirc 5\) & 1.10 & ANT-78 & 2 Mer-T1 Mek & C11 & 1.70 \\
\hline AN-31 & 50000 & C1 & 1.10 & ANT-80 & \(2 \mathrm{Meg}-\mathrm{T} 600 \mathrm{~K}\) & C13 & 1.70 \\
\hline AN-32 & 50000 & C2 & 1.10 & AN-83 & 2.5 Megs. & C1 & 1.10 \\
\hline AN-40 & 100000 & C1 & 1.10 & AN-84 & 3 Megs . & Cl & 1.10 \\
\hline AN-41 & 100000 & C2 & 1.10 & AN-88 & 4 Megs. & C1 & 1.10 \\
\hline AN-50 & 250000 & C1 & 1.10 & AN-87 & 5 Megs. & C1 & 1.10 \\
\hline AN-51 & 250000 & C2 & 1.10 & AN-98 & \(10 \mathrm{Megs}\). & Cl & 1.10 \\
\hline AN-52 & 250000 & C5 & 1.10 & & & & \\
\hline
\end{tabular}

\section*{Centralab}

\section*{Centralab}

FIRST IN COMPONENTS RESEARCH

\section*{SAFEST FOR SERVICING}

\section*{CONTROLS}

ADASHAFT SHAFTS AND COUPLERS
Order sopmrathly an remuired -fit easily, are weld and true.

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 the swith ty,
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline No. "V." & ("nt. & Ohms Hessis. & List l'rice & No"t." & No "Yat. & Ohmas & Itist \\
\hline \(\mathrm{V}-1010\) & & \({ }_{2}\) & \$1.85 & NO.123 & No.K-123 & Resin. & Pricr \({ }^{\text {P1 }}\) \\
\hline \(\mathrm{V}-102\) & & 1 & 1.85 & V-125 & -K-125 & 300 & 1.85 \\
\hline P-104 & & \(\dagger\) & 1.85 & V-126 & VK-126 & 401 & 1.85 \\
\hline \(\dot{-106}\) & & 8 & 1.85 & V-127 & VK-127 & \(5(1)\) & 1.85 \\
\hline \(\mathrm{V}-10 \mathrm{x}\) & & 10 & 1.85 & v-12M & & 7501 & 1.85 \\
\hline V-10! & & 1.5 & 1.85 & v-129 & VK-124 & 1000 & 1.85 \\
\hline - -110 & Vk-110 & 20 & 1.85 & \(\mathrm{V}-130\) & VK-130 & 1500 & 1.85 \\
\hline \(\because-111\) & \K-111 & 2.5 & 1.85 & v-131 & VK-131 & 2000 & 1.85 \\
\hline ¢-112 & VK-112 & 311 & 1.85 & \(V-132\) & VK-132 & 2.500 & 1.85 \\
\hline V-114 & & 41 & 1.85 & \(\mathrm{Y}-133\) & YK-133 & 30001 & 1.85 \\
\hline V-116 & Yк-116 & 50 & 1.85 & \(\mathfrak{r}-134\) & VK-134 & 4000 & 1.85 \\
\hline \(\mathrm{V}-117\) & VK-17 & 60 & 1.85 & Y-135 & VK-135 & 5000 & 1.85 \\
\hline \(\mathrm{V}=118\) & & 75 & 1.85 & V-136 & & 75001 & 1.85 \\
\hline V-121 & VK-121 & 100 & 1.85 & V-137 & Vк-137 & 1 Mroo & 1.85 \\
\hline
\end{tabular}

MODEL "SVT"' CENTER TAPPED WIREWOUND RADIOHMS
Tupped at som rotation-otherwise similar elcotrically to Model "y" Wirewouma. Jinear "I'aper. Furnished with \(3 / x\) "fingertip knurl and serowdriver slot shaft. Linita are not adaptable to swit ches.


MODEL "SVP" FOUR WATT WIREWOUNDS LINEAR TAPER
Minlel "sivp" controls are rated at four watta max., and will hande the higher wattages called for in various focus and contrast T゚V appli-
 resiatances. Not available is awitch typers.

MODEL "NK" SINGLE CONTROLS SPLIT KNURL SHAFTS


\section*{SWITCHES FOR MODELS "N", "NK",}

\section*{AND "AN" CONTROLS}

Thege awiteh waita realame the hamek eovers on enontrols. fit firmaly and are positive in action. Thating: 3 amps. 125 V….C.; 1 amp., 2.50 V.... \({ }^{\circ}\) Approved by l'ulerwriturs Latheratorios,
\begin{tabular}{|c|c|c|c|c|c|}
\hline (\%nt. No. & Switching & \[
\begin{aligned}
& \text { I, ist } \\
& \text { I'rien }
\end{aligned}
\] & Cut No. & Switching & Pidst \\
\hline k-15.5 & sper & \$0.50 & k-15\% & Four Peont & 50.65 \\
\hline  & Split & .65 & k-16!) & SIP'T \& Jome & 65 \\
\hline
\end{tabular}

\section*{MODEL "A" 1 WATT PATENTED NON-RUBBING CONTACT CONTROLS}


Will type reaiator clement provides one third longer effective reaistor length uasuring low usise level, eloser taper tulerance, double Pad carrying ability. Patented nonrubbing eontact eliminates all friction
 the resistiane atrip C.AN'T wear ont


SWITCHES FOR MODEL "A" AND "V'" CONTROLS

Attachable switch "covers" wre rated 8 amps. at 12 V.D.C.. 3 nmıs. 125 V....C. 1 amp.


\begin{tabular}{c} 
1.lst \\
\(\mathbf{5 0 . 6 0}\) \\
\(\mathbf{7 n}\) \\
\hline
\end{tabular}

MODEL "V" AND "VK"' WIREWOUND RADIOHMS 3 WATT LINEAR TAPER

Column 2-SV[-99] to SVP-096-21/ 'rull lerigth spitit knurl shaft

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Ohms & Cat. No. & List & ( \({ }^{\text {at N No. }}\) & list & (ast. No. & List \\
\hline 1 lesis . & 30". Shatt & Price & Ni. Kıurl & prier & \(3{ }^{*}\) shaft & Price \\
\hline 25 & AY'P-982 & \$2.25 & & & & \\
\hline 110 & NVP-983 & 2.25 & & & & \\
\hline 2010 & SV'P-984 & 2.25 & & & HVP-497 & 2.25 \\
\hline 410 & & & SVP-941 & 2.35 & & \\
\hline 50 & SV1'-985 & 2.25 & & & & \\
\hline 800
750 & AVP-986 & 2.25 & SU1-992 & 2.35 & & \\
\hline 1000 & - & 2.2 & sप户-993 & 2.35 & & \\
\hline 1300 & - \(\cdot\). \({ }^{\text {a }}\) & \(\cdots\) & SVP-894 & 2.35 & & \\
\hline \(2(1) 0\) & & & & & SV P'908 & 2.25 \\
\hline 2200 & sve-987 & 2.25 & & & & \\
\hline 2501 & SVP-988 & 2.25 & & & & \\
\hline SMOO & SV1-889 & 2.25 & & & HVP-999 & 2.25 \\
\hline 7500 & AVP-990 & 2.25 & & & & \\
\hline 1000 & & & syp-995 & 2.35 & & \\
\hline
\end{tabular}


\section*{ADVANCED TYPE BT INSULATED COMPOSITION RESISTORS}

IRC Advanced Type BT Resistors are supplied in 4 miniature units from \(1 / 8\) to 2 watts. They are particularly suited to television requirements. Extremely low operating temperature and excellent power dissipation are assured. All types, except BTR, are clearly stamped with value and wattage, plus color code.


\section*{RTMA RANGES}

Advanced Type BT Resistors and Type BW Insulated Wire Wounds are supplied in RTMA Ranges subject to the minimum and maximum values for each type. These stock values are listed in the adjacent column.

\section*{TYPE BW}

INSULATED WIRE WOUND RESISTORS
Exceptionally stable, inexpensive wire wound resistors for low range requirements. Snall and completely insulated, Type BW's are similar in appearance to IRC insulated composition resistors. Wire resistance element is tightly wound on an insulated core.


\(11 / 4^{\prime \prime} \times 1 / 4^{\prime \prime}-0.47\) to 4700 ohms
\begin{tabular}{rl}
\(10 \%\) & Tolerance \\
\(5 \%\) & Tolerance ( 10 ohms and above)
\end{tabular}

\(13 / 4^{\prime \prime} \times 21 / 64^{\prime \prime}-1.0\) to 8,200 ohms
\(10 \%\) Tolerance .......................................................... \(33_{5}\)
\(5 \%\) Tolerance ( 10 ohms and above) .......... LIST \(66_{\varphi}\)
VALUES AYAILABLE AT \(\pm 10 \%\) TOLERANCE
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Ohms & Ohms & Ohms & Ohms & Ohms & Ohms & Meg & Megs & Megs \\
\hline & 1.0 & 10 & 110 & 1,000 & 10,000 & 0.1 & 1.0 & 10 \\
\hline & 1.2 & 12 & 120 & 1,200 & 12,000 & 0.12 & 1.2 & 12 \\
\hline - & 1.5 & 15 & 150 & 1,500 & 15,000 & 0.15 & 1.5 & 15 \\
\hline - & 1.8 & 18 & 180 & 1.800 & 18,000 & 0.18 & 1.8 & 18 \\
\hline & 2.2 & 20 & 220 & 2,200 & 22,000 & 0.22 & -. & \(\because 2\) \\
\hline 0.27 & 2.7 & 27 & 270 & 2,700 & 27,000 & 0.27 & 2.7 & \\
\hline 0.33 & 3.3 & 33 & & 330 & 33.000 & 0.33 & 3.3 & - \\
\hline 0.39 & 3.9 & 39 & 390 & 3,900 & 39,000 & 0.39 & 3.9 & \\
\hline 0.47 & 4.7 & 47 & 470 & 4,700 & 47,000 & 0.47 & 4.7 & \\
\hline 0.56 & 5.6 & 56 & 560 & 5.600 & 58.000 & 0.56 & 5.6 & \\
\hline 0.68 & 6.8 & 68 & 680 & 6,800 & 68,000 & 0.68 & 6.8 & - \\
\hline 0.82 & 8.2 & 82 & 820 & 8,200 & 82,000 & 0.82 & 8.2 & \\
\hline
\end{tabular}

VALUES AVAILABLE AT \(\pm 5 \%\) TOLERANCE
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Ohms & Ohms & Ohms & Ohms & Meg & Megs & Megs \\
\hline 10 & 100 & 1,000 & 10.000 & 0.1 & 1.0 & 10 \\
\hline 11 & 110 & 1,100 & 11,000 & 0.11 & 1.1 & 11 \\
\hline 12 & 120 & 1,200 & 12,000 & 0.12 & 1.2 & 12 \\
\hline 13 & 130 & 1,500 & 13,000 & 0.13 & 1.3 & 13 \\
\hline 15 & 150 & 1,500 & 15,000 & 0.15 & 1.5 & 15 \\
\hline 16 & 160 & 1,800 & 16,000 & 0.16 & 1.6 & \(1 \%\) \\
\hline 18 & 180 & 1,800 & 18,000 & 0.18 & 1.8 & 18 \\
\hline 20 & 200 & 2,000 & 20,000 & 0.20 & 2.0 & 20 \\
\hline 22 & 220 & 2,200 & 22,000 & \(0.2 \pm\) & 2.2 & 22 \\
\hline 24 & 240 & 2.400 & 24,000 & 0.24 & 2.4 & \\
\hline 27 & 270 & 2,700 & 27,000 & 0.27 & 2.7 & \\
\hline 30 & 300 & 3,000 & 30,000 & 0.30 & 3.0 & \\
\hline 33 & 330 & 3,300 & 33,000 & 0.33 & 3.3 & - \\
\hline \(3{ }^{\text {a }}\) & 360 & 3,600 & 36,000) & 0.36 & 3.6 & \\
\hline 39 & 390 & 3,900 & 39,000 & 0.39 & 3.9 & \\
\hline 43 & 430 & 4,300 & 43,000 & 0.43 & 4.3 & - \\
\hline 47 & 470 & 4,700 & 47,000 & 0.47 & 4.7 & \\
\hline 51 & 510 & 5,100 & 51,000 & 0.51 & 5.1 & \\
\hline 56 & 560 & 5,600 & 56,000 & 0.56 & 5.6 & \\
\hline 62 & 620 & 6,200 & 62,000 & 0.62 & 6.2 & - \\
\hline 68 & 680 & 6,800 & 68,000 & 0.68 & 6.8 & - \\
\hline 75 & 750 & 7,500 & 75,000 & 0.75 & 7.5 & \\
\hline 82 & 820 & 8,200 & 82,000 & 0.82 & 8.2 & - \\
\hline 91 & 910 & 9,100 & 91,000 & 0.91 & 9.1 & - \\
\hline
\end{tabular}

\title{
(Dolumi controis Theme
}

\section*{NEW TYPE Q}


\section*{RADIO TECHNICIAN'S VOLUME CONTROL}

A new volume control engineered to meet the needs of modern radio and TV replacement. Compact \(15^{\prime \prime}\) design is augmented with shorter bushing, only \(1 / 4^{\prime \prime}\) in length. This tiny control will meet all small set requirements, and yet is capable of handling large receiver replacements. "Cuslioned turn" rotation and quiet element combine to provide a modern control of the highest quality.

KNOB MASTER FIXED SHAFT. This is the standard Q shaft. It is a FIXED shaft, and handles most knob requirements. Knurled, fiatted and slotted, it fits knurled and spring-type push-on knobs or set-screw knobs. \(3^{\prime \prime}\) long with ample cross-section to prevent bending.

INTERCHANGEABLE FIXED SHAFTS. Quick replacement of standard fixed shaft to fit any of 13 Interchangeable Fixed Shafts provides ready conversion to "specials." This revolutionary feature is made easy by the new IRC Resilient Retainer Ring. These special FIXED Shafts offer all of the advantages of Tap-in Shafts with the added security of fixed shafts. Widest replacement coverage is made possible with a minimum stock. These special shafts are illustrated and explained on the following page.

\section*{5 STANDARD TAPERS}

A-Used as potentiometer or rheostat in any circuit where uniform resistance change is required.
B-A semi-logarithmic curve used as tone control or audio circuit contral.
C-A logarithmic curve. C'sed as audio circuit control or antenna shunt control.
D-Tapered at looth ends to provide control of prid bias and antenna circuit. Used Where control of grid bias is of prime importance in controlling volume.
H-A tapped logarithmic curve used as audio level control for automatic bass compersation.

59 VALUES FOR COMPLETE COVERAGE
\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{l}
RESIS. \\
TANCE OHMS
\end{tabular} & TAP & \[
\begin{aligned}
& \text { IRC } \\
& \text { STOCK } \\
& \text { No. }
\end{aligned}
\] & TAPER & USUAL USE \\
\hline 500 & - & Q 11.103 & A & ง. \(18-\mathrm{L}\) \\
\hline 1 K & - & Q 11-108 & A & 1-L \\
\hline 2K & - & Q 11-110 & A & 4. \(16-\mathrm{L}\) \\
\hline 2.5K & & 013.111 & © & \\
\hline 3 K & - & Q 11-112 & A & \\
\hline 5K & - & a 11.114 & A & 1, 4, 8, 13, 16, 17-L \\
\hline 7.5K & - & Q 11.115 & A & 4-L \\
\hline 10K & - & Q 11-116* & A & 4. \(16-\mathrm{B}, \mathrm{L}\) \\
\hline 10K & - & 013.116 & C & A \\
\hline 10K & - & c 14.116* & D & \\
\hline \(\because 0 \mathrm{~K}\) & - & Q 11-119 & A & 8. 9-L \\
\hline -0K & - & 0 16.119* & Spec. & \\
\hline 25 K & - & Q 11-120 & A & 3. 4. 8, 9, 10, 11, 12-L \\
\hline 25 K & - & a 14-120* & D & \\
\hline 30 K & - & Q 11-121 & A & 4.9.10-L \\
\hline \({ }^{50 \mathrm{~K}}\) & - & Q 11.123 & A & 3. 9-L \\
\hline 50 K & - & a 13-123 & C & N \\
\hline 50 K & - & Q 14-123* & D & \\
\hline 0.1 meg & - & Q 11.128 & A & 2. 3, 15, 17-L \\
\hline 0.1 meg & - & Q 13-128 & C & E. \(\mathbf{N}\) \\
\hline 0.25 meg & - & Q 11.130 & A & 3, 6. 9, 17-L \\
\hline 0.25 meg & - & Q 13.130 & C & E, N \\
\hline 0.25 mes & 0.125 mes & Q \(13.130 x\) & Spec. & \({ }^{\text {b }}\) \\
\hline 0.25 meg & 60 K & Q 18.130x & 11 & G \\
\hline 0.25 meg & \(60 \mathrm{~K}-0.12 \mathrm{meg}\) & Q 18-130 \(\times\) X & Spec. & H \\
\hline 0.35 meg & - & \[
\text { Q } 13-132
\] & C & E. N \\
\hline 0.35 mer & 35 K & Q 17-132x & Spec. & G \\
\hline 0.35 meg & 75K & Q 18-132X & H & \\
\hline 0.5 mes & - & Q 11.133 & A & 3, 4, 9, 12, 15, 17-L \\
\hline 0.5. meg & - & Q 13.133 & C & E. N \\
\hline 0.5 meg & 0.125 mex & Q 13-133x & H & G \\
\hline 0.5 meg & - & Q 14.133 & D & M \\
\hline 0.5 mes & 25 K & Q 17-133x & Spec. & G \\
\hline 0.5 meg & 50K & Q 18-133x & Spec. & G \\
\hline 0.5 meg & 0.25 mes & Q 19.133x & Spec. & G \\
\hline 0.5 meg & 0.1 meg-0.2 meg & Q 18.133x \({ }^{\text {d }}\) & Spec. & \\
\hline 1.0 meg & - & Q 11.137 & A & 3. 12, 15, 16-L \\
\hline 1.0 meg & - & Q 13-137 & C & F. N \\
\hline 1.0 meg & 0.25 meg & Q 13-137x & H & H \\
\hline 1.0 meg & - & Q 14.137 & D & N \\
\hline 1.0 meg & 35 K & Q 17-137x & Snec. & G \\
\hline 1.0 mes & 50K-0.1 meg & Q 17-137 \({ }^{\text {d }}\) ( & Spee. & H \\
\hline 1.0 meg & 0.1 meg & Q 18-137X & Spec. & G \\
\hline 1.0 meg & 0.25 mer-0.5mer & Q 18.137xx & Snec. & 11 \\
\hline 1.0 meg & 10.5 mes & Q 19.137x & spec. & G \\
\hline 1.0 meg & 0.5 meg & Qvc-539x & spec. & J \\
\hline 1.5 meg & - & Q 11-138 & A & 15 \\
\hline 2.0 meg & - & Q 11-139 & A & 4. 5. 6, 7, 12, 14, 15, 17-L \\
\hline 2.0 meg & - & (a) 13-139 & C & E. N \\
\hline 2.0 mex & 0.5 meg & Q 13-139 \({ }^{\text {d }}\) & H & G \\
\hline 2.0 meg & 0.5 meg- 1.0 meg & Q 13.139 \({ }^{\text {d }}\) ( 139 & Spee. & H \\
\hline 2.0 meg & 0.15 meg & Q 17-139 X & Spec. & G \\
\hline 2.0 meg & 1.0 meg & Q 18-139x & Spee. & \({ }^{\text {a }}\) \\
\hline 2.0 meg & 0.25 mex -0.5 meg &  & spec. & II \\
\hline 2.0 mer & 50 K & - 19.139 X & Spec. & \\
\hline 2.5 meg & - & Q 11-239 & A & 5.6.17-L \\
\hline 3.0 meg & - & a 11.140 & A & 5. 7. 14-L \\
\hline 3.0 meg & - & Q 13-140 & C & \\
\hline 5.0 meg & - & 0 11-141 & A & 5. 7, 14, 15, 16, 17, 18-L \\
\hline 10.0 meg & - & Q 11-143 & A & 6. 16, 18-L \\
\hline
\end{tabular}

\section*{TELEVISION USES}

\section*{RADIO USES}

1-A. G. C. Automatic Gain Control A-Antenna Control
2-A.F.C. Automatle Freq. Control B-Antenna Orid Bias Control 3 -Brightners Control
4 -H'entrast Control
6-Helabt Control
6-Height Control
8-horizontal Centering Contr
8-horizonts Drive Control
9-Horizontal Hold Control (Sync.)
11-Morizontal Linearity Contro
11-Horizontal Peaking Contro 12-Horizontal Size Cont 13 -Sensitivity Contro
14 -Vertical Centering Control 15-Wartical IIfld Control (Sync.) 16 -Vertical LInearity Control 17 -Vertical Size Control 18-Width Control

C-Antenna Grid Blas of 1 tube D-Antenna Grid Bias of 2 tube
E-Audio Colume Contro
F-Audio Control with AVC Tap G—Audio Control with Tone TaD K-Fader Control
K—Brid Bias Control
L-Potentiometer Voltage Divider
M-R. F. Plate Control
\(\mathrm{N} \rightarrow\) Tone Control
0-Panel Section for L \& T Pads
*-These controls are supplied with 270 ohm BW- \(1 / 2\) ( \(4 / 3\) watt) insulated wire wound resistor.

STOCK NUMBERS. IRC stock numbers are the same as used
on \(D\) and \(D 8\) controls-only the prefix lotter is changed to \(Q\).

\section*{VOLUME CONTROLS \\ Prefored for Pollomance \\ (10)}

13 INTERCHANGEABLE FIXED SHAFTS


Slotted or tongued. For remote con

slotted with hole in bottom. For \(\mathrm{P}^{\prime}\) hilcon spts. 1 18" long. \(1 / \mathbf{4}^{\prime \prime}\) disT 30 c

Flatted, with groove for dial plate. For lhelco, RCA, Sears-Roebuck and West inghouse. Ph" deep that. \({ }^{3 \prime}{ }^{\prime \prime}\) deep groove. \(1+z^{\prime \prime}\) loner. \(1 / 4^{" 1}\) "Lia. LIST 30 e

1/k" dia. with \(105^{\prime \prime}\), Hat. For certain /anitlı models. \(\mathrm{i}^{2 / 8 / 8}\) long LIST 45d

1,4 " round with 2 concentric holes in - firl. For Motorola sette. \(13 / 8\) "long.
LIST 30 .

Fir certain Belmont and Montrom. "ry-Ward sets. din" deep, that. \(3^{1}\) ""


Double.flat, threaded for 3 "/ " on end. For Belmont, Montgomery-Ward and Wells-Gardner sets. 2 rombentric holes in enil. \(11 / 2^{\prime \prime}\) long ...LIST 45
for" flatted and slotted. Slot milled lengeth of shaft exerpt for thin wel. 4 " longe ...................... LIST 45
\(1 / /^{\prime \prime}\) full-round, \(\mathbf{s}^{\prime \prime}\) long. For \(1 / 4^{\prime \prime}\)


Very slort screw driver slot shaft.


Finger knurl and screw-driver slot. Finger knurl and screw-driver slot.
kimiled at end for \(1 / s^{\prime \prime}\). Screw-driver



Insulated, shaft for television. \(3^{\prime \prime}\) long. \(1_{6}\) " dia. ('ANsOT BF ITSET) WITH SWITCH ..................LIST 60e

Identical to BQ with addition of friction-clutch-ifive arm. For remote control auto radios. .......... LIST 60¢

IRC Interchangeable Fixed Shafts are
individually packaged with instructions
and extra Resilient Retainer Ring.
EXTENSION SHAFTS
These attach to regular shafts, extending
lengeth to any neered size. Frequently make possible use of standard controls for "вpeecial" joh.


\section*{NEW IRC SWITCHES}

Designed and made by IRC, new Type 76 Switch is available in 2 types: \(76-1\) is Single Pole Single Throw, and 76-2 is Double Pole Single Throw. Quickly attached to Q Control.
TYPE
LIST
76.1 S.P.S.T. .......................................... . 60 ¢
76-2 D.I..S.T.
.604
*Availatile May 1950

\section*{PLAIN AND INSULATED SHAFT COUPLERS}

Type
List
C2-Insulated coupler for use with sutuare tyue Motorula slaft ... . 30c C3-Plain coupler for \(3 / 3^{\prime \prime}\) shafts; insert allows coupling of

\section*{TYPES W \& WK WIRE WOUND CONTROLS}


TYPE W-A dependable wire wound control or uniform resistance change for power requirements III to 2 watts. Tight, uniform wibdings assure utmost accurary. Diameter \(11 / 4^{\prime \prime}\); deptlı hehim panel \(\mathbf{P}^{\prime \prime \prime}\); sluaft lemyth \(3^{\prime \prime}\) from control face; \(1 / 2\) full round slaft. Illustration shows cover removed. although covers are supplied on controls.
TYPE WK-Type WK Control is identical to ype W Contron except that it is erfuipped wit IRC Knoh, Master Nhaft for titting to both knurled and flatted knobs used in Televisions sets. Typu W switches may be usell on Type WK Controls. Hushing is \(1 / 4^{\prime \prime}\) lorg. sliaft is \(3^{\prime \prime}\) long from mount ing face.

Type W and WK Control_-l'lai
List \$1.25
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
IRC \\
Control No.
\end{tabular} & Resistance Ohms & Max. Current (Amps.) & \begin{tabular}{l}
IRC \\
Control No.
\end{tabular} & Resistance Ohms & Max. Current (Amps.) \\
\hline W-2 & 2 & 1.0110 & W. 300 & 300 & .083 \\
\hline W-3 & 3 & . 815 & W-400 & 400 & . 071 \\
\hline W. 5 & 6 & . 630 & W-500 & 500 & . 088 \\
\hline W-6 & 6 & . 560 & W-750 & 750 & . 059 \\
\hline W-8 & 8 & .500 & W-1000 & 1000 & . 045 \\
\hline W. 10 & 10 & .450 & WK. 1000 & 1000 & . 045 \\
\hline W-15 & 15 & . 370 & WK-1500 & 1500 & .031; \\
\hline W-20 & 20 & . 320 & W-2000 & \(2001 \%\) & .032 \\
\hline W-25 & 25 & .285 & WK-2000 & 2000 & . 032 \\
\hline W-30 & 30 & . 260 & WK-2500 & 2500 & .02\% \\
\hline W-40 & 40 & . 225 & W-3000 & 3000 & .021: \\
\hline W. 50 & 50 & . 200 & WK-3000 & 3000 & . 029 f \\
\hline W-60 & 60 & . 183 & W-4000 & 4000 & . 022 \\
\hline W-75 & 75 & .164 & W-5000 & 5000 & . 020 \\
\hline W-100 & 100 & . 142 & W-7500 & 7500 & . 016 \\
\hline W-200 & 200 & . 100 & W-10000 & 10000 & . 014 \\
\hline WK-250 & 250 & . 089 & & & \\
\hline
\end{tabular}

\section*{TELEVISION CENTERING CONTROLS}

Type W Wire Wound controls with Center Tap are widely used as Television Centering Controls.

> W \(10 \times 5 \quad 10\) ohms-center tapied at 5 olms W \(20 \times 1020\) ohms-center tapped at 10 ohms W \(30 \times 1580\) ohms-centrr tapped at 15 ohms W \(50 \times 2550\) ohms-center tapied at 25 ohms

Type W Control Center Tapped for TV List \(\$ 1.85\)
TYPE W SWITCHES
For TYpe W ControlsNo. 52-D.P.S.T75
No. 54 ..... 75
No. 55-Four Point75
No. 57-S.P.S.T., with dummy lug


\section*{Concentrikit FOR CONCENTRIC DUALS}


New IRC CONCENTRIKIT is a set of specially designed parts with which radio teclunicians can assemble a great variety of concentric dual contro's. The great ma ority of all concentric dual contro's in auto radios, home receivers and TV sets can le readily replaced with CONCENTRIKIT. Searches and waits for exact duplicates are climinated, and shop inventories reduced.

Each CONCENTRIKIT contains 11 IRC universal parts. These are factory-packed as shown above. Step-by-step sssembly instructions are included in each kit. In addition to basic parts in the kit, 2 IRC Base-Elements and 1 Shaft End are required. Shown in the column below, these are purchased separately-thus you save, by buying only the parts needed.
Type K1 CONCENTRIKIT \(\qquad\) LIST \$2.75

\section*{BASE-ELEMENTS FOR CONCENTRIKIT}

Two IRC Base-Element Assemblies are required
 for each concentric dual. These are available in a wide assortment of resistance values, tapers and taps, as shown in the next column. IRC BaseElements are a revolutionary advance in concentric dual replacement. Each unit is a complete llue molded base with element, terminals and collector ring installed. No loose parts.

Base-Element-Plain
Base-Element—Tapped LIST
\(\$ .50\) Base-Element-Tapped
1.10

\section*{SHAFT ENDS}


Three special Inner Shaft Ends are furnished for use with CONCENTRIKIT. These give coverage of the 10 concentric dual knob types. LIST 42e each

NEW TV CONTROL MANUAL


IRC's new up-to-date TV Control Manual is scheduled for release in April. Includes comprehensive listing of replacements for vast majority of TV sets. Also lists complete replacement detail on concentric dual controls -including not only TV but also home radio and auto sets as lar back as they have been used. Features complete section cn use of Concentrikit, providing many tips and short cuts on its use. Order this valuable IRC TV Control Manual (Form SO86A) from your IRC Distributor. NET \(\$ 0.50\)

\section*{7 Multisections FOR STANDARD DUALS}


IRC MULTISECTIONS are complete control sections that can les added like a switch to any \(Q\) Control. With these units the Radio aschnician is proviued an endless variety oi dual and triple or even quadruple controls. Duals assembled from \(1 R \mathrm{C}\) MISTINECTIONS will accommodate Type if switches. Available in a selection of 20
 to luasic control.

STOCK VALUES OF IRC MULTISECTIONS

\begin{tabular}{|c|c|c|c|}
\hline RESISTANCE & STOCK No. & TAPER & TAPS \\
\hline 1K & B11-108 & A & \\
\hline 2K & B17-110 & Spec. & \\
\hline 3K & B11-112 & A & \\
\hline 5K & B11-114 & A & \\
\hline 5K & B17.114 & Spec. & \\
\hline 7.5 K & B11-115 & A & \\
\hline 10K & B11.116 & A & \\
\hline 10K & B17-116 & Spec. & \\
\hline 20K & B11-119 & A & \\
\hline 25 K & B11-120 & A & \\
\hline 80K & B11-121 & A & \\
\hline 50 K & B11-123 & A & \\
\hline . 1 meg & B11-128 & A & \\
\hline .25 meg & B11-130 & A & \\
\hline .25 meg & B13-130 & 0 & \\
\hline .25 meg & B13-130X & spec. & \[
.125 \text { meg }
\] \\
\hline . 25 meg & B18.130X & II & 601 \\
\hline .85 meg & B13-132 & C & \\
\hline . 35 meg & B17.132X & spec. & 35 K \\
\hline .35 meg & B18-132X & 11 & 75 K \\
\hline .5 meg & B11-133 & A & \\
\hline . 5 meg & B13-133 & - & \\
\hline . 5 meg & B13-133X & H & \\
\hline .5 meg & B18-133X & Spec. & 60K 25 mer \\
\hline .5
1.0
meg & B19.133X
B11-137 & Spee. & .25 meg \\
\hline \(\begin{array}{ll}1.0 & \text { meg } \\ 1.0 & \text { meg }\end{array}\) & B13-137 & \(\stackrel{\text { C }}{ }\) & \\
\hline 1.0 meg & B13-137X & H & .25 meg \\
\hline 1.0 meg & B17-137 & Spec. & \\
\hline 1.0 meg & B18-137XX & Spec. & .25 and .5 meg \\
\hline 1.0 meg & B19-137X & Spec. & . 5 meg \\
\hline 1.5 meg & B11-138 & A & \\
\hline 2.0 meg & B11-139 & A & \\
\hline 2.0 meg & B13.139 & C & \\
\hline 2.0 meg & B13-139X & If & .5 meg \\
\hline 2.0 meg & B17-139 & Spec. & \\
\hline 2.0 meg & B18-139 \({ }^{\text {B18 }}\) & Spec. & \\
\hline 2.0 meg & B18-139XX & spec. & .25 and .5 megr \\
\hline 5.0 meg & B12-141 & Spec. & \\
\hline
\end{tabular}


IRC Power Wire Wounds are ruggeu resistors specially engineered for dependable heavy duty performance. They are full size, thus continuous operation at full rated power can be maintained. Derating is unnecessary. Special dark, rough coating is noted for its rapid heat dissipation, and protection against humidity. Operating temperatures are lower, thus assuring long life.

All terminals are hot tin dipped for easy soldering. 10 and 20 watt sizes use combination lead and lug terminal from which lugs may be cut for tight space applications. Clear, permanent markings show type, size, watts and resistance. Tolerances: Fixed Types-standard \(\pm 5 \%\) for 50 ohms and over, \(\pm 10 \%\) below 50 ohms. Adjustable Types-standard \(\pm 10 \%\).


TYPE 2D-20 WATTS (Cont'd)


TYPE 41/2E—50 WATTS


Z2 Brackets included with resistor.
TYPE 61/2 S-75 MATTS
formerly type ES
Ohms
5
10
25
50
100
200
250
 slotted brackets permit \(\pm 1 / 4\) " Variation.

\title{
POWER RESISTORS Prefered for Performance
}

TYPE 61⁄2E—75 WATTS (Cont'd)

PRICES
5 to 1,000 ohms

\section*{LIST}

1,500 to 5,000 ohms 2.00

6,000 to 10,000 ohms
15,000 to 20,000 ohms
25,000 to 40,000 olims
50,000 to 60,000 ohms
75,000 ohms
0.1 megohm

Z2 Brackets included with resistor.

\section*{ADJUSTABLE TYPES \\ TYPE \(13 / 4\) AA - 10 WATTS}
formerly type ABA
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Ohms & Max.
m. a. & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { m.a. }
\end{aligned}
\] & Ohms & \[
\begin{aligned}
& \operatorname{Max} . \\
& \mathrm{m} . \mathrm{a} .
\end{aligned}
\] & Ohms & \[
\begin{aligned}
& \text { Max. }_{0} \\
& \text { mo } a_{0}
\end{aligned}
\] \\
\hline 1 & 3160 & 50 & 447 & 750 & 115 & 3,000 & 57 \\
\hline 2 & 2235 & 75 & 365 & 800 & 111 & 3,500 & 53 \\
\hline 3 & 1825 & 100 & 316 & 1,250 & 89 & 4,000 & 50 \\
\hline 5 & 1410 & 150 & 258 & 1,000 & 100 & 4,500 & 47 \\
\hline 7.5 & 1150 & 200 & 223 & 1,450 & 83 & 5,000 & 44 \\
\hline 10 & 1000 & 250 & 200 & 1,500 & 81 & 6,000 & 40 \\
\hline 15 & 816 & 300 & 182 & 2,000 & 70 & 7,000 & 37 \\
\hline 20 & 707 & 350 & 169 & 2,250 & 66 & 7,500 & 36 \\
\hline \multirow[t]{4}{*}{25} & \multirow[t]{4}{*}{632} & 400 & 158 & \multirow[t]{4}{*}{-,500} & \multirow[t]{4}{*}{63} & 8,000 & 35 \\
\hline & & 500 & 141 & & & 8,500 & 34 \\
\hline & & 600 & 129 & & & 9,000 & 33 \\
\hline & & & & & & 10,000 & 31 \\
\hline
\end{tabular}


SLOTTED BRACKETS PERMIT \(\pm 1 / \%^{*}\) VARIATION.
\begin{tabular}{|c|c|}
\hline PRICES & LIST \\
\hline 1 to 1,000 ohms. & \$1.47 \\
\hline 1,250 to 5,000 ohms. & 1.53 \\
\hline 6,000 to 10,000 ohms. & 1.63 \\
\hline Z0 Brackets (not included with resistor) & . 12 \\
\hline
\end{tabular}

TYPE 21⁄2DA—25 WATTS
formerly type DHA
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Ohms & Max. m.a. & Ohms & Max. m.a. & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \mathrm{m}, \mathrm{a} .
\end{aligned}
\] & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \mathrm{m} \cdot \mathrm{a} .
\end{aligned}
\] \\
\hline 1 & 5000 & 50 & 707 & 1,000 & 158 & 4,500 & 74 \\
\hline 2 & 3530 & 75 & 577 & 1,250 & 141 & 5,000 & 70 \\
\hline 3 & 2880 & 100 & 500 & 1,500 & 129 & 6,000 & 64 \\
\hline 5 & 2230 & 150 & 408 & 2,000 & 111 & 7,000 & 59 \\
\hline 7.5 & 1825 & 200 & 353 & 2,250 & 105 & 7,500 & 57 \\
\hline 10 & 1580 & 250 & 316 & 2,500 & 100 & 8,000 & 55 \\
\hline 15 & 1290 & 300 & 289 & 3,000 & 91 & 9,000 & 52 \\
\hline 20 & 1117 & 400 & 250 & 3,500 & 84 & 10,000 & 50 \\
\hline \multirow[t]{4}{*}{2.5} & \multirow[t]{4}{*}{1000} & 500 & 223 & \multirow[t]{4}{*}{4,000} & \multirow[t]{4}{*}{79} & 12,000 & 45 \\
\hline & & 750 & 182 & & & 15,000 & 40 \\
\hline & & 800 & 176 & & & 20,000 & 35 \\
\hline & & & & & & 25,000 & 31 \\
\hline
\end{tabular}
 SLOTTED BRACKETS PERMIT \(\pm 1 / \mathbf{s}^{\prime \prime}\) VARIATION.

\section*{PRICES}

LIST
1 to 1,000 ohms
\(\$ 1.87\)
1,250 to 5,000 ohms
6,000 to 10,000 ohms
12,000 to 20,000 ohms
25,000 ohms
1.88
2.03
2.08

Z1 Brackets included with resistor.

\section*{TYPE X BANDS}

Adjustable Bands designated as Type \(X\) feature stainless steel spring with silver contact button. Cannot corrode-constant pressure is assured. Type \(18 / 4 \mathrm{AA}\) Resistor because of its small size is furnished with a special adjustable band.




TYPE 41/2EA-50 WATTS
formerly type EPA
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Ohms & Max. m.a. & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { m.a. }
\end{aligned}
\] & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \mathrm{m} . \mathrm{a} .
\end{aligned}
\] & Ohms & Max. m.a. \\
\hline 1 & 7070 & 150 & 577 & 2,500 & 141 & 9,000 & 34 \\
\hline \(\stackrel{1}{2}\) & 5000 & 200 & 500 & 3,000 & 129 & 10.000 & 70 \\
\hline \(\overline{3}\) & 4080 & 250 & 447 & 3,500 & 119 & 12,000 & 64 \\
\hline + & 3535 & 300 & 408 & 4,000 & 111 & 15,000 & 57 \\
\hline 5 & 8160 & 400 & 853 & 4,500 & 105 & 20,000 & 50 \\
\hline 10 & 2235 & 500 & 316 & 5,000 & 100 & 25,000 & 44 \\
\hline 25 & 1415 & 750 & 258 & 6,000 & 91 & 30,000 & 40 \\
\hline 50 & 1000 & 800 & 250 & 7,000 & 84 & 40.000 & 35 \\
\hline 75 & 816 & 1,000 & 223 & 7,500 & 81 & 50,000 & 81 \\
\hline \multirow[t]{4}{*}{100} & 707 & 1,250 & 200 & 8,000 & 79 & 60,000 & 28 \\
\hline & & 1,500 & 182 & & & 75,000 & 25 \\
\hline & & 2,000 & 158 & & & 80,000 & 25 \\
\hline & & 2.250 & 149 & & & 0.1 meg & 22 \\
\hline
\end{tabular}


SLOITED GRACKETS PERMIT \(\pm \% \%^{*}\) VARIATION.
PRICES
1 to 4 ohms.
5 to 1,000 ohms
1,250 to 5,000 ohms.
1,000 to 10,000 ohms.
12,000 to 20,000 ohms.
\(\because 5,000\) to 40,000 ohms
50,000 to 60,000 ohms
\(\div 5,000\) to 80,000 ohms
0.1 megohm
\%2 Bracketa included with resistor.

TYPE 61/2EA-75 WATTS
formerly type ESA
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Ohms} & & & & & & & \\
\hline & \[
\operatorname{Max}_{\mathrm{m} . \mathrm{a} .}
\] & Ohms & Max. m.a. & Ohms & Max. m. a. & Ohms & \[
\begin{aligned}
& \operatorname{Max}_{\mathrm{m} . \mathrm{a}} .
\end{aligned}
\] \\
\hline 1 & 8650 & 800 & 500 & 3,500 & 146 & 15,000 & 70 \\
\hline 2 & 6120 & 400 & 432 & 4,000 & 137 & 20.000 & 61 \\
\hline 3 & 5000 & 500 & 387 & 4,500 & 129 & 25,000 & 54 \\
\hline 4 & 4330 & 750 & 316 & 5,000 & 122 & 30,000 & 50 \\
\hline 5 & 3870 & 800 & 305 & 6,000 & 111 & 35,000 & 46 \\
\hline 10 & 2740 & 1,000 & 274 & 7,000 & 103 & 40,000 & 43 \\
\hline 15 & 2230 & 1,250 & 245 & 7,500 & 100 & 45,000 & 40 \\
\hline 25 & 1730 & 1,500 & 223 & 8.000 & 96 & 50,000 & 38 \\
\hline 50 & 1220 & 2,000 & 193 & 9,000 & 91 & 60,000 & 35 \\
\hline 100 & 865 & 2,250 & 182 & 10,000 & 86 & 80,000 & 30 \\
\hline 200 & 612 & 2,500 & 178 & 12,000 & 79 & 0.1 meg & 27 \\
\hline 250 & 548 & 3,000 & 158 & & & & \\
\hline
\end{tabular}

-71/4" NOMINAL MOUNTING CENTERS.sLotted brackets permit \(\pm 3^{3}\) " Variation.
\begin{tabular}{|c|c|}
\hline PRICES & LIST \\
\hline 1 to 4 ohms. & \$3.53 \\
\hline 5 to 1,000 ohms. & 2.75 \\
\hline 1,250 to 5,000 ohms. & 2.83 \\
\hline 6,000 to 10,000 ohms & 3.00 \\
\hline 12,000 to 20,000 ohms & 3.20 \\
\hline 25,000 to 40,000 ohms & 3.53 \\
\hline 45,000 to 60,000 ohms & \\
\hline 80,000 ohms & 3.97 \\
\hline 0.1 megohm & 4.33 \\
\hline
\end{tabular}

\section*{TYPE 61/2HA-100 WATTS}

\section*{formerly type HAA}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { m.a. }
\end{aligned}
\] & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \mathrm{m} . \mathrm{a} .
\end{aligned}
\] & Ohms & Max. m.a. & Ohms & \[
\begin{aligned}
& \operatorname{Max} . \\
& \mathrm{m} . \mathrm{a} .
\end{aligned}
\] \\
\hline 1 & 10,000 & 200 & 707 & 3,000 & 182 & 25,000 & 63 \\
\hline 2 & 7,070 & 250 & 632 & 4,000 & 158 & 30,000 & 57 \\
\hline 3 & 5,770 & 400 & 500 & 5,000 & 141 & 40,000 & 50 \\
\hline 4 & 5,000 & 500 & 447 & 6,000 & 129 & 50,000 & 44 \\
\hline 5 & 4,470 & 750 & 365 & 7,500 & 115 & 60,000 & 40 \\
\hline 10 & 3,160 & 1,000 & 316 & 8,000 & 111 & 75,000 & 36 \\
\hline 25 & 2,000 & 1,500 & 258 & 10,000 & 100 & 0.1 meg & 31 \\
\hline 50 & 1,414 & 2.000 & 223 & 15,000 & 81 & & \\
\hline 100 & 1.000 & 2.500 & 200 & 20.000 & 70 & & \\
\hline
\end{tabular}
 SIOTTED BRACKETS PERMIT \(\pm 1 / 44^{*}\) VARIATION.
\begin{tabular}{|c|c|}
\hline PRICES & LIST \\
\hline 1 to 4 ohms & \$4.53 \\
\hline 5 to 1,000 ohms. & 3.58 \\
\hline 1,500 to 5,000 ohms. & 3.67 \\
\hline 6,000 to 10,000 ohms & 3.87 \\
\hline 15,000 to 20,000 ohms. & 4.12 \\
\hline 25,000 to 40,000 ohms. & 4.37 \\
\hline 50,000 to 80,000 ohms. & 4.53 \\
\hline 75,000 ohms & 4.75 \\
\hline 0.1 megohm & 4.95 \\
\hline
\end{tabular}
7.3 Brackets included with resistor.

\section*{TYPE 101⁄2HA—200 WATTS}
formerly type HOA
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { m. a. }
\end{aligned}
\] & Ohms & \begin{tabular}{l}
Max. \\
m.a.
\end{tabular} & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { m.a. }
\end{aligned}
\] & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { m. a. }
\end{aligned}
\] \\
\hline 1 & 14,140 & 25 & 2,880 & 2,000 & 316 & 20,000 & 100 \\
\hline 2 & 10,000 & 50 & 2,000 & 2,500 & 283 & 25,000 & 89 \\
\hline 8 & 8,160 & 100 & 1,414 & 3,000 & 258 & 30,000 & 81 \\
\hline 4 & 7,070 & 250 & 895 & 5,000 & 200 & 40,000 & 70 \\
\hline 5 & 6,320 & 500 & 682 & 10,000 & 141 & 50,000 & 63 \\
\hline 10 & 4,470 & 1,000 & 447 & 15,000 & 115 & 60,000 & 67 \\
\hline & & 1,500 & 365 & & & 75,000 & 51 \\
\hline
\end{tabular}


SLOTTED 8RACKETS PERMIT \(\pm 1 / \mathbf{N}^{\prime \prime}\) VARIATION.
\begin{tabular}{|c|c|}
\hline PRICES & LIST \\
\hline 1 to 5 ohms & \$5.67 \\
\hline 10 to 1,000 ohms & 4.37 \\
\hline 1,500 to 5,000 ohms. & 4.45 \\
\hline 10,000 ohms & 4.70 \\
\hline 15,000 to 20,000 ohms & 4.92 \\
\hline 25,000 to 40,000 ohms & 5.03 \\
\hline 50,000 to 60,000 ohms & 5.17 \\
\hline 75,000 ohms & 5.42 \\
\hline 0.1 megohm & 5.67 \\
\hline
\end{tabular}

\title{
RESISTORS Preferred for Performance
}

\section*{CLOSE TOLERANCE PRECISTORS}


New IIRC I'RECASTUlRS are deposited carbon precision resistors offerin a unitue combination of close tolerance, stability and econonay. I'ure crystalline carbon is bonded to selected ceramic cores producing a resistor ideally suited to the requirements of instrumentation, advanced electronics and critical television circuits. Guaranteed accuracy \(\pm 1 \%\). lielation between aceuracy and load follows.

\[
\begin{aligned}
& \text { LIMIT LOAD ON } \\
& \text { PRECISTOR TO } \\
& \text { DCF } \\
& 1 / 4 \text { watt } \\
& 1 / 2 \text { watt } \\
& 1 \text { watt } \\
& 1 / 2 \text { watt } \\
& 1 \text { watt }
\end{aligned}
\]
\begin{tabular}{llll} 
Precistor & \(2 \%\) & 1 watt & 2 watt \\
Tube & \(5 \%\) & 1
\end{tabular}

STANDARD VALUES
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Range Ohms & List & Range Ohms & List & Range Megohm & List & Range Megohms & List \\
\hline TYPE & DCF & 3,000 & \$1.25 & 0.10 & \$1.25 & 4.00 & \$1.25 \\
\hline 200 & 1.25 & 4,000 & 1.25 & 0.15 & 1.25 & 5.00 & 1.50 \\
\hline 250 & 1.25 & 5,000 & 1.25 & 0.20 & 1.25 & TYPE & DCH \\
\hline 300 & 1.25 & 10,000 & 1.25 & 0.25 & 1.25 & 11.5 & \$1.50 \\
\hline 400 & 1.25 & 15,000 & 1.25 & 0.30 & 1.25 & 1.0 & 1.50 \\
\hline 500 & 1.25 & 20,000 & 1.25 & 0.411 & 1.25 & 1.5 & 1.50 \\
\hline 1,000 & 1.25 & 25,000 & 1.25 & 0.50 & 1.25 & 2.0 & 1.50 \\
\hline 1,500 & 1.25 & 30,000 & 1.25 & 1.00 & 1.25 & 3.0 & 1.50 \\
\hline 2,000 & 1.25 & 40,000 & 1.25 & 1.50 & 1.25 & 4.0 & 1.50 \\
\hline \multirow[t]{4}{*}{2,500} & \multirow[t]{4}{*}{1.25} & \multirow[t]{4}{*}{50,000} & \multirow[t]{4}{*}{1.25} & 2.00 & 1.25 & 5.0 & 2.00 \\
\hline & & & & 2.50 & 1.25 & 10.0 & 2.50 \\
\hline & & & & 3.00 & 1.25 & 15.0 & 2.50 \\
\hline & & & & & & 20.0 & 3.00 \\
\hline
\end{tabular}

\section*{INSULATED CHOKES}


IRC Insulated Choken are available in two sizee designated as types CLA and CL-1. Both types ure fully insulated in molded phenulic housings for full protection against high humidity. The insulated housing also guards the winding from abrasion and physical damage, and prevents any mossibility of shorting to chassis. Color coded for easy identification. The wide range of size and characteristic combinations available permits accurate replacement with respect to space and electrical reguirements.
TYPE CLA
TYPE CL-1
LIST 350 each
LIST 350 each

\section*{TYPE CLA}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Inductance (Microhenrys) & Approx. "Q" at 12 Megacyles (higher at higher frequencies) & \[
\begin{aligned}
& \text { D.C. } \\
& \text { Resistance } \\
& \text { (0hms) }
\end{aligned}
\] & Approx. Self Resonant Frequency (Megacycles) & Current Millian (1) * & Rating mperes (2) * \\
\hline 0.4\% & 26 & \(0.22 \pm 30 \%\) & 300 & 890 & 1510 \\
\hline \(0.56 \pm 15 \%\) & 25 & \(0.31 \pm 80 \%\) & 280 & 750 & 1270 \\
\hline \(0.68 \pm 15 \%\) & 25 & \(0.44 \pm 30 \%\) & 260 & 630 & 1070 \\
\hline \(0.82 \pm 15 \%\) & 24 & \(0.69 \pm 80 \%\) & 240 & 540 & 920 \\
\hline \(1.0 \pm 10 \%\) & 24 & \(0.80 \pm 30 \%\) & 210 & 470 & 790 \\
\hline \(1.2 \pm 10 \%\) & 23 & \(0.85 \pm 20 \%\) & 190 & 450 & 770 \\
\hline \(1.5 \pm 10 \%\) & 28 & \(1.2 \pm 20 \%\) & 160 & 380 & 650 \\
\hline \(1.8 \pm 10 \%\) & 22 & \(1.6 \pm 20 \%\) & 150 & 880 & 560 \\
\hline \(2.2 \pm 10 \%\) & 22 & \(1.8 \pm 20 \%\) & 180 & 310 & 530 \\
\hline \(2.7 \pm 10 \%\) & 22 & \(2.2 \pm 10 \%\) & 120 & 280 & 480 \\
\hline \(8.3 \pm 10 \%\) & 21 & 8.0 \(\pm 10 \%\) & 110 & 240 & 890 \\
\hline
\end{tabular}

\section*{WIRE WOUND PRECISIONS}


IRC I'recision Wire Wound IResistors are scientifically designed and constructed of the highest quality materials to combine the utmost in accuracy and depemflability. Winding forms are of non-hygroscopic ceramic having high insulation qualities, hifh mechanical strength, and low cueftheient of expansion
Minimuns temprorature eoetticient of \(.0025 \%\) per dearee \(C\). is standard on all JR(" Wirt Wound I'recisions at no extra cost.
\(1 \%\) accuracy is standard. For closer tolerances add to prices below: \(10 \%\) for \(1 / 2 \%\) tolerance; \(15 \%\) for \(1 / 4 \%\) tolerance; \(25 \%\) for \(1 / 10\) of \(1 \%\) tolerance.
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{SPECIFICATIONS} \\
\hline TYPE & WATTAGE & DIMENSIONS & TERMINALS* \\
\hline WW3 & 1.0 &  & Lugs \\
\hline WW'4 & 1.0 & \({ }^{\prime \prime} 0^{\prime \prime} \times 1\) " & lugs \\
\hline WW5 & 1.0 & 9/" \(\times 11 /{ }^{\prime \prime}\) & Lugs \\
\hline WW2 & 1.5 &  & Binding Posts \\
\hline WW10 & 0.15 &  & Leads Only \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline & \begin{tabular}{l}
Types \(\dagger\) \\
WW. 3 \\
WW-4 \\
WW-5 \\
List Ea.
\end{tabular} & \begin{tabular}{l}
Type WW-2 \\
List \\
Each
\end{tabular} & & Type WW-10 List Each \\
\hline Standard Values & List Ea.
\[
\$ 2.10
\] & Each & Standard Values & Each \\
\hline J. 1, 0.2, 10.1 lm
\(5.10,25,50,100\), & \$2.10 & & 10, 25, 50. 100, & \\
\hline \[
200,250,3010
\] & 2.03 & ........ &  & \\
\hline \[
\begin{aligned}
& \text { io } 0,1 \mathrm{M}, 1.5 \mathrm{M}, 2 \mathrm{M}, \\
& 2.5 \mathrm{M} \text { uhims }
\end{aligned}
\] & 2.03 & & \(500,1 \mathrm{M}, 1.5 \mathrm{M}, 2 \mathrm{M}\), 2.5 M ohms & 1.70 \\
\hline \(3 \mathrm{M}, 5 \mathrm{M}, ~-5 \mathrm{H}, 10 \mathrm{M}\) & 2.10 & ........ & & \\
\hline 12.5M, 15 M ohnis & 2.10 & ........ & 3M, 8. \(5 \mathrm{M}, 4 \mathrm{M}, 5 \mathrm{M}\), & \\
\hline \(20 \mathrm{M}, 22.5 \mathrm{M}, 25 \mathrm{M}, 30 \mathrm{M}\) & - 2.28 & ........ & \(7.5 \mathrm{M}, 10 \mathrm{M}, 12.5 \mathrm{M}, 15 \mathrm{M}\) & 1.78 \\
\hline 403, 50.1 & 2.28 & ........ & & \\
\hline (1) M, 75 M оһms & 2.70 & & \(20 \mathrm{M}, 25 \mathrm{M}, 30 \mathrm{M}\), & \\
\hline 0.1 Mer. & 2.94 & +....... & 40 M .50 M ohms & 1.97 \\
\hline 0.12 and 10.15 Meg . & 3.37 & ........ & & \\
\hline 0.175 and 1.2 Meg . & 3.83 & ....... & 60M, 75 M ohnms & 2.13 \\
\hline 0.225 and 0.25 Meg . & 4.20 & ........ & & \\
\hline 0.3 Mor. & 4.57 & & 0.1 megrohm & 2.30 \\
\hline 0.4 Mer . & 5.63 & & & \\
\hline 11.5 Meg. & 6.00 & & 10.125, 0.15 megohm & 2.70 \\
\hline 0.6 Mer & 7.61 & \$8.40 & & \\
\hline 10.75 Mer. & 9.00 & 9.18 & & \\
\hline 0.9 Meg. & 10.38 & 10.80 & & \\
\hline 1.0 Meg . & 11.22 & 11.58 & & \\
\hline 1.3) Meg. & & 18.42 & & \\
\hline 2.0 Meg . & & 24.00 & & \\
\hline 2.5 Neg. & & 29.03 & & \\
\hline
\end{tabular}
†NOTE: Minimum stock range: WW3-1 ohni; WW5-0.6 megohm Vavimum stock range: WW3-0.15 meg. ; WW \(4-0.5\) meg
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow{5}{*}{Inductance (Microhenrys)} & \multicolumn{2}{|r|}{TYPE CL-1} & \multirow[b]{2}{*}{Approx. Self} & \multicolumn{2}{|l|}{\multirow[b]{3}{*}{Current Rating}} \\
\hline & Approx. "Q" at & D.C. & & & \\
\hline & 12 Megacycles & Resistance & Resonant & & \\
\hline & (high r at higher & (0hms) & Frequency & & aperes \\
\hline & frequencies) & & (Mepacycles) & (1)* & (2) \({ }^{\text {* }}\) \\
\hline \(0.47 \pm 15 \%\) & 30 & \(0.14 \pm 30 \%\) & 220 & 1460 & 2810 \\
\hline \(0.56 \pm 15 \%\) & 80 & \(0.20 \pm 30 \%\) & 210 & 1220 & 1940 \\
\hline \(0.68 \pm 15 \%\) & 30 & \(0.22 \pm 30 \%\) & 200 & 1170 & 1850 \\
\hline \(0.82 \pm 15 \%\) & 30 & 11.27 & 190 & 1050 & 1670 \\
\hline \(1.0 \pm 10 \%\) & 30 & \(0.41 \pm 30 \%\) & 180 & 850 & 1350 \\
\hline \(1.2 \pm 10 \%\) & 30 & \(0.51 \pm 20 \%\) & 170 & 770 & 1210 \\
\hline \(1.5 \pm 10 \%\) & 29 & \(0.72 \pm 90 \%\) & 160 & 650 & 1020 \\
\hline \(1.8 \pm 10 \%\) & 29 & \(0.77 \pm 20 \%\) & 150 & 620 & 990 \\
\hline \(2.2 \pm 10 \%\) & 29 & \(1.1 \pm 20 \%\) & 140 & 520 & 820 \\
\hline \(2.7 \pm 10 \%\) & 28 & \(1.5 \pm 20 \%\) & 180 & 450 & 710 \\
\hline \(8.3 \pm 10 \%\) & 28 & \(2.0 \pm 20 \%\) & 120 & 390 & 610 \\
\hline \(8.9 \pm 10 \%\) & 27 & \(2.6 \pm 10 \%\) & 110 & 340 & 540 \\
\hline \(4.7 \pm 10 \%\) & 26 & \(2.8 \pm 10 \%\) & 95 & 380 & 820 \\
\hline \(5.6 \pm 10 \%\) & 24 & \(4.0 \pm 10 \%\) & 85 & 270
280 & 430
870 \\
\hline \(6.8 \pm 10 \%\) & 22 & \(5.6 \pm 10 \%\) & 75 & 280 & 870 \\
\hline \(8.2 \pm 10 \%\) & 21 & \(6.1 \pm 10 \%\) & 70 & 220 & 850 \\
\hline \(10.0 \pm 10 \%\) & 20 & \(8.2 \pm 10 \%\) & 65 & 190 & 800 \\
\hline
\end{tabular}
(1) *Current which will cause resistance to increase approximately \(10 \%\) due to temperature coefficient of copper wire.
(2) \({ }^{\text {Cuprent }}\) whirh will canse resiatance to increase appraximately \(25 \%\) due to temperature coefficient of copler wire

\section*{ALL-METAL RESIST-O-CABINET}

In large steel calinets, 3 new llRC RESIST- 1 CABINETS provide the perfect way to buy and tock resistors. Four Irawer cabinets have 28 identifled compartments. Blue, yellow and silver finish adds attractiveness to shop. Drawers are nonspill and cabinets can be stacked. Measure \(53 /{ }^{\prime \prime \prime}\) \(51 \mathrm{f}^{\prime \prime} \times 10 \mathrm{7} \mathrm{s}^{\prime \prime}\). No extra charge for cabinet.


\section*{ASSORTMENT \#4—½ WATT}
\(1001 / 2\) watt BW and BTS Resistors including values most widely found in television.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline QUAN. & RANGE & \[
\begin{aligned}
& \text { QUAN. } \\
& \text { TITY }
\end{aligned}
\] & RANGE & \[
\begin{aligned}
& \text { QUAN. } \\
& \text { TITY }
\end{aligned}
\] & & NGE \\
\hline 2 & 47 ohms & 5 & 4,700 ohms* & 5 & 0.22 & meg* \\
\hline 3 & 100 ohms & 5 & 10.000 ohms & 6 & 0.27 & meg* \\
\hline 2 & 220 ohms & 3 & 22.000 ohms* & & & me9* \\
\hline 2 & 270 ohms & 3 & 27,000 ohms & 8 & & meg* \\
\hline 3 & 470 ohms* & 3 & 33,000 ahms . & 6 & & \\
\hline 6 & 1,000 ohms & ¢ & 47,000 ohms & 5 & 2.2 & meg* \\
\hline 2 & 1,500 ohms & \(\frac{9}{9}\) & 56.000 ohms & , & 3.3 & meg \\
\hline 2 & 2,200 ohms** & \({ }_{6}^{2}\) & 68,000 ohms & 3 & 4.7 & meg* \\
\hline 3 & 2,700 ohms** & 6 & 0.1 meg* & 2 & 10.0 & meg \\
\hline
\end{tabular}

\section*{ASSORTMENT \#5-1 WATT}

831 watt BW and BTA Resistors including values most widely found in television.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { QUAN. } \\
& \text { TITY }
\end{aligned}
\] & RANGE & \[
\begin{aligned}
& \text { QUAN- } \\
& \text { TITY }
\end{aligned}
\] & RANGE & \[
\begin{aligned}
& \text { QUAN. } \\
& \text { TITY }
\end{aligned}
\] & RANGE \\
\hline 2 & 47 ohms & 2 & 3,300 ohms* & \% & 0.1 meg* \\
\hline 2 & 100 omms & 3 & 4,700 ohms & 2 & 0.15 meg \\
\hline 2 & 150 ohms & 5 & 10,000 ohms & - & 0.22 meg \\
\hline 2 & 220 ohms & 2 & 15,000 ohms* & 5 & 0.27 meg \\
\hline 2 & 270 ohms & 3 & 22,000 otms \({ }^{\text {a }}\) & 5 & 0.47 meg \\
\hline 2 & 470 ohms & 5 & 27,000 ohms* & 5 & 1.0 meg* \\
\hline & 1.000 ohms* & 2 & 33.000 ohms* & 2 & 2.2 meg \\
\hline 2 & 1.500 ohms & & & 2 & 4.7 meg \\
\hline 3 & 2,200
\(2,700 \mathrm{hms}\) & 5 & 47,000 ohms
68,000 ohms & & 4.7 meg \\
\hline
\end{tabular}

\section*{ASSORTMENT \#6-COMBINATION}

91 Insulated Resistora and Type DCF Close-Tolerance Precistors, including popular television rangen List \$25.04
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline RANGE & 1/2 & WATT & 1 & WATT & 2 & WATT & DCF \\
\hline 47 ohms & & 1 & & 1 & & 1 & - \\
\hline 100 ohms & & 1 & & 1 & & 1 & \\
\hline 150 ohms & & 1 & & 1 & & - & \\
\hline 220 ohms & & 1 & & I & & - & \\
\hline 270 ohms & & 1 & & 1 & & & \\
\hline 1,000 470 hmms & & \(\frac{1}{3}\) & & \% & & 1 & 1 \\
\hline 1,500 ohms & & 1 & & 1 & & - & - \\
\hline 2,200 ohms & & 1* & & 1 & & & \\
\hline 2.700 ohms & & \(1 *\) & & 1 & & - & \\
\hline 3,300 chms & & 1* & & \(1 *\) & & - & \\
\hline 4.700 ohms & & \({ }^{\text {a }}\) & & \(1 *\) & & 1 & \\
\hline 10.000 ohms & & 2* & & 9** & & 1* & 1 \\
\hline 15.000 ohms & & 1 & & \(1^{*}\) & & - & \\
\hline 22.000 ohms & & 1* & & 1 * & & 1 & \\
\hline 27.000 ohmis & & \(1 *\) & & "* & & & \\
\hline 33,000 ohms & & \(1 *\) & & \(1 *\) & & - & \\
\hline 39,000 ohms & & 1 & & \(1 *\) & & \(\cdots\) & \\
\hline 47.000 ohms & & \(3 *\) & & \(\underline{2 *}\) & & \(1 *\) & - \\
\hline \(68,000 \mathrm{ohms}\) & & \(1 *\) & & \(1 *\) & & - & \\
\hline 0.1 mes & & \(3{ }^{*}\) & & "* & & - & 1 \\
\hline 0.15 mag & & 1 & & 1 & & \(\mp\) & \\
\hline 0.22 mbs & & \(2 *\) & & 1 & & - & - \\
\hline 0.27 meg & & 3* & & 1 & & - & \\
\hline 0.47 mog & & \(3 *\) & & " & & & \\
\hline 1.0 meg & & 3** & & 2 & & - & 1 \\
\hline 2.2
4.7
mog
meg & & 1. & & 1 & & - & \\
\hline 5.0 mes & & - & & - & & - & 1 \\
\hline
\end{tabular}
*-Popular televiston ranges.

\section*{NEW RESIST-O-KITS}

Flat, pocket-size metal kit of \(1 / 2\) or 1 watt BT Insulated Composition Re. sistors is ideal for service calls or istors is ideal for service calls or mactively lithocrsonhed in blue and tractive en . Heasures \(16 \times 3 / 8 \times 6\) from compartments prevent ranges from mixing, and lid snaps securel, shat. langes are clearly marked on rach resistor in kit. This handy kit is furnished at no extra charge.


\section*{ASSORTMENT \#7—1/2 WATT}

45 BTS \(1 / 2\) watt Resistors including ranges widely found in television.
List \(\$ 7.65\)
\begin{tabular}{|c|c|c|c|}
\hline Quantity & Resistance Range 1,000 ohms* & Quantity & Resistance Range \(0.22 \mathrm{meg}{ }^{*}\) \\
\hline 3 & 4,700 ohms \({ }^{\text {c }}\) & 5 & 0.27 meg* \\
\hline 4 & 10,000 ohms* & 6 & 0.47 meg* \\
\hline 5 & 47,000 ohms* & 5 & 1.0 meg* \\
\hline 6 & 0.1 meg* & 4 & 2.2 meg* \\
\hline
\end{tabular}

\section*{ASSORTMENT \#8-1 WATT}

30 BTA 1 watt Resistors including ranges widely found in television. Quantity Resistance Range Quantity Resistance Range
\begin{tabular}{|c|c|}
\hline \(t\) & 1,000 ohms* \\
\hline 2 & 2,200 ohms* \\
\hline 2 & 4,700 ohms* \\
\hline 3 & 10,000 ohms* \\
\hline 2 & 27,000 ohms* \\
\hline
\end{tabular}
\begin{tabular}{cc}
47.000 ohms \\
0.1 & meg \\
0.27 & meg \\
0.47 & meg \\
1.0 & meg
\end{tabular}
-l'onular television ranges.

\section*{VOLUME CONTROL CABINET}

IRC Volume Control Cabinets are stocked with 18 new hupe Q Controls, plus This \(90 \%\) of al handles over TV oul aly and Heautiful blue rpacements. Beautiful blue, yellow and silver metal cabinet meaith identified \(\times 141 / 2\) ments and 3 drawers for ments anil 3 drawers for
shafts, switches and spare parts. Hinged front cover co extra charge is made fo metal cabinet. List \(\$ 30.90\)

\begin{tabular}{cc}
\begin{tabular}{cc} 
Quan- \\
tity
\end{tabular} & Q Control \\
No. \\
1 & \(Q 11-116\) \\
1 & \(Q 11-123\) \\
1 & \(Q 13.123\) \\
1 & \(Q 11.128\) \\
1 & \(Q 13.128\) \\
1 & \(Q 11.130\) \\
1 & \(Q 13.130\) \\
1 & \(Q 13-130 X\) \\
1 & \(Q 11.133\)
\end{tabular}
\begin{tabular}{lr}
\multicolumn{1}{c}{ Resistance } & Quan \\
Value & tity \\
10 K & 2 \\
50 K & 1 \\
50 K & 1 \\
0.1 meg & 1 \\
0.1 meg & 1 \\
0.25 meg & 1 \\
0.25 meg & 1 \\
0.25 meg & 1 \\
0.5 meg &
\end{tabular}
\begin{tabular}{|c|c|}
\hline Q Control & Resistance \\
\hline & Value \\
\hline Q 13-133 & 0.5 meg \\
\hline Q 13.133X & 0.5 meg \\
\hline Q 11-137 & 1.0 meg \\
\hline Q 13-137 & 1.0 meg \\
\hline Q 13-137X & 1.0 meg \\
\hline Q 13-139 & 2.0 meg \\
\hline Q 13.139 X & 2.0 meg \\
\hline Q 13.139 X & 2.0 meg \\
\hline
\end{tabular}

\section*{SWITCHES}

6 76.1 SPST Quickly attached switch.

\section*{SPECIAL SHAFTS}
\(18 Q\) Shaft-Uiniversal slotted and tongued- \(31 / 2^{\prime \prime}\) long.
1 GQ Shaft-Short slotted shaft-1 \(1 / 2^{\prime \prime}\) long.
2 HQ Shaft-Flatted and grooved shaft-1 \(1 \mathbf{l}^{\prime \prime}\) long.
1 NQ Shaft-Universal flatted and slotted shaft-ric diameter.

Handy bench supply of Insulated Chokes in 4 drawer metal cabinet. Each value in an identiffed compartment. Contains 140 chokes in popular values and 2 sizes. N゙o extra charge for cabinet. List \(\$ 49.00\)


\section*{SPECIAL PURPOSE CONTROLS} FOR INDUSTRY


IRC Distributor Controls for Industry ofier 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 \(18^{\prime \prime} Q\) Control. Power rating is \(1 / 2\) watt, 500 volts maximum. Electrical rotation is the same with or without \(s\) witch. \(z_{8}\) " bushing is brass and held to close tolerance for snug shaft fit.

Terminals are lreavily 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 \(3 / 8 "\) long bushing. 19 stock values and 13 additional ranges as shown below. Regular IRC stock numbers are used with prefix PQ.

List \$1.25
TYPE RQ. Very short screw-driver slot shaft, \(1 / 4\) " diameter and approximately \(1 / 2^{\prime \prime}\) long from mounting face with \(3 /{ }^{\prime \prime}\) long bushing. Available in 32 values as shown. Regular IRC stock numbers are used with prefix RQ.

List \$1.25
\begin{tabular}{|c|c|c|c|}
\hline TYPE PP & NDA
TYPERQ & VALUE RESISTANCE IN OHMS & TAPER \\
\hline PQ11-103 & RQ11.103 & 500 & A \\
\hline PQ11-108 & RQ11-108 & 1 K & A \\
\hline PQ11.110 & RQ11.110 & 2K & A \\
\hline PQ11-112 & RQ11.112 & 3K & A \\
\hline PQ11-114 & RQ11.114 & 5K & A \\
\hline PQ11-115 & RQ11.115 & 7.5 K & A \\
\hline PQ11.116 & RQ11.116 & 16 K & A \\
\hline PQ13.116 & RQ13.116 & 10K & 0 \\
\hline PQ14.116 & RQ14.116 & 10 K & I \\
\hline PQ11-119 & RQ11-119 & 20 K & A \\
\hline PQ11-120 & RQ11.120 & 25 K & A \\
\hline PQ14.120 & RQ14.120 & 25 K & D \\
\hline PQ11-121 & RQ11-121 & 30 K & A \\
\hline PQ11-123 & RQ11-123 & 50 K & A \\
\hline PQ13-123 & RQ13-123 & 50 K & C \\
\hline PQ14-123 & RQ14.123 & 50 K & D \\
\hline PQ11.128 & RQ11.128 & 0.1 meg & A \\
\hline PQ13-128 & RQ13-128 & 0.1 meg & C \\
\hline PQ11-130 & RQ11.130 & 0.25 meg & A \\
\hline PQ13-130 & RQ13-130 & 0.25 meg & C \\
\hline PQ11-133 & RQ11.133 & 0.5 meg & A \\
\hline PQ13-133 & RQ13.133 & 0.5 meg & C \\
\hline PQ11-137 & RQ11-137 & 1.0 meg & A \\
\hline PQ13-137 & RQ13.137 & 1.0 meg & C \\
\hline PQ11-138 & RQ11-138 & 1.5 meg & A \\
\hline PQ11-139 & RQ11.139 & 2.0 meg & A \\
\hline PQ13.139 & RQ11-139 & 2.0 meg & C \\
\hline PQ11-239 & RQ11.239 & 2.5 meg & A \\
\hline PQ11-140 & RQ11-140 & 3.0 meg & A \\
\hline PQ13.140 & RQ13-140 & 3.0 meg & C \\
\hline PO11-141 & RQ11-141 & 5.0 meg & A \\
\hline PQ11-143 & RQ11-143 & 10.0 meg & A \\
\hline Taper A is 11 Taper D is r & Taper C is lo urve for con & mio bias. & \\
\hline
\end{tabular}

\section*{TYPE LCI}


\section*{CONTINUOUSLY VARIABLE LOUDNESS CONTROLS}

IRC Type LCI Continuously Variable Loudness Controls actually bring high fidelity tone to commercial audio systems-even at whisper level! They can be used economically to improve the sound quality of many radio, TV, and FM receivers, as well as sound systems. And they are as easily installed in most audio systems as an ordinary volume control.
Only three connections are needed to install the new Type LCI Loudness Control. No special taps or complicated circuits are required. Type LCI's eliminate the need for tapped volume controls, stepped-type loudness controls, bass and treble boost circuits. Type LCI's do what these other devices have failed to do. With LCI's, highs and lows are boosted automatically as volume is decreased - depth and brilliance of tone are maintained without multiple adjustments.

List \(\$ 9.95\) complete

\section*{ASSEMBLE YOUR OWN LOUDNESS CONTROL WITH SIMPLE, STANDARD PARTS}

The new IRC Loudness Control is readily assembled in a short time with a standard IRC Type \(Q\) Volume Control and two IRC MULTISECTIONS. The MULTISECTIONS are rear control sections, so designed that they may be added to Type Q Controls or to other MULTISECTIONS in the same manner as switches. Simple assembly instructions are included with each MULTISECTION. Pictorial schematic of assembled unit is shown at left.
To assemble the Loudness Control. simply add to the " Q " Control the two specified MULTISECTIONS, in the order shown by schematic, using instructions included with each. Assemble the additional parts and make and solder all required connections as shown. Cut shaft to required length. Install and wire into any high gain audio amplifier. Parts needed are shown in the pictorial schematic in the following order:-
```

1. IRC Type Q Control-Q11-133
2. IRC MULTISECTION-M13-137
3. IRC MULTISECTION-M13-128
4. IRC BTS 0.1 meg }\pm10
5. IRC BTS 10,000, }\pm10
6. 82-mmf capacitor
7. 0.03-mfd capacitor
```

All are obtainable from your IRC Distributor.
\begin{tabular}{|lr|}
\hline & \multicolumn{1}{l}{ List Price } \\
IRC Parts for Assembling Loudness Control & \\
Q11-133-Control (Panel section) & \(\$ 1.25\) \\
M13-137-MULTISECTION (2nd section) & 1.25 \\
M13-128-MULTISECTION (Rear section) & 1.25 \\
BTS 0.1 megohm I/2 Watt Resistor & .17 \\
BTS 10K ohm \(1 / 2\) watt Resistor & .17 \\
(Capacitors not supplied separately by IRC) & \\
\hline
\end{tabular}

\section*{RESISTORS \\ VARIABLE ATTENUATORS SWITCHES}

\section*{SHALLCROSS MANUFACTURING CO． COLLINGDALE，PENNSYLVANIA} SHALLCROSS AUDIO ATTENUATORS


\title{
SHALLCROSS ATTENUATOR NO． 420－2B2
}

\section*{These Shallcross Features Mean \\ \(\checkmark\) better Performance \(\checkmark\) bigger value}
－Off position attenuation well in excess of 100 db．
－ \(25 \%\) to \(50 \%\) fewer sol． dered joints．
－Noise level ratings that are factual．（ 130 db or more below zero level）．
－Non－inductive Shalleross precision resistors used throughout assure flat attenuation to and be－ yond 30 ke ．
\(\sqrt{ }\) Types and sizes engi－ neered for all needs． Attenuation arcuracies of \(1 \%\) ．resistor accuracies of \(0.1 \%\) ，on special order．

Shalleross Audio Attenuators are available in either varia－ ble or fixed units－the former often being referred to as a ＂control＂and the latter，as a＂pad＂．
Controls are available with as few as 5 steps or as many as 52 steps with an attenuation as small as 0.1 db per step． The total attenuation for a single control does not exceed aloout 125 dl since such high attenuation approarhes the noise level of the switching mechanism．
The complete story of Shalleross attenuators may be found in Shallrross Engineering Bulletin \＃4，ropies of which are available on request．Sperifications and prices are given below for a few of the most popular variable attentuators．
IMPEDANCF： 150 ， \(500,250 / 500,600\) ohms，except putentiometers， which are 100,000 and 250,000 ohmis．
RESISTORS：All non－indurtively wirewotnd，\(\pm 5 \%\) tolerance．except lypes preceded with＂ C ＂，which are composition selected to \(\pm 5 \%\) ． ITTENATION：Increases for counter－clockwise rotation of knob end of shaft．
FREQUEVCY RESPONSE：Flat over entire audio range，
SWITCII MECHINISM：Multi－leaf niper arms，collector rings and contarten availathe in tarninh resisiant silver alloy or hrams．Noime level -130 db ．
DETENT：Indesing mectuaninn available on any unit for \(\mathbf{8 0} 75\) list． Hack of patuel depth in then increamed＂in＂．
DIALS：\(\$ 1.50\) list earh additional．
KNOI3S（Vi－16906）： \(\mathbf{\$ 0 . 6 0}\) lint each additional．
\(120-243\)
9．50 silver
10.50 brass

\section*{C720－2A3}
9.50 silver
10.50 braes
ladder attenuatur， 20 xtep： 2 db per step，lapered on last 3 steps io off，MOUNTING：single hole．
 back of panel depth．CONTACT SPACINC： \(15^{\circ}\) ．
Putentiometer． 20 steps． 2 db per step，tapered on tast 3 steps to off．MOUNTING：single hole． \(3 / 2{ }^{w}+32\) Hireaded bushing or two hole． \(6-32\) screws． \(13 /^{\prime \prime}\) centers．DIMEXSIONS： \(13 / /^{\prime \prime}\) diameter， \(13,3^{\prime \prime \prime}\) bark of panel depth．CONTACT SPACING： \(155^{\circ}\) ．

\section*{SHALLCROSS ATTENUATOR \\ NO． \\ C720－2A3}


130－1 Cl
821.00 ailver 19.00 brass

130－1．5C．3 \(\$ 21.00\) silver 19.00 brass

\section*{\(120-2 \mathrm{~B} 2\)}
\(\$ 16.00\) nilver

C820－2132 816.00 ailver

Ladder altenuator， 32 steps， 1.5 db per step，tapered on last 3 steps to off．MOLiNTING：iwo hole，6－32 or 8－32 screws． \(11 / 4^{\prime \prime}\) or \(11 / 2^{\prime \prime}\) cemter＊．DIMENSIONS： ＂ \(1 / 8^{\prime \prime}\) diameter， \(13 / 4\) back of panel depth．CONTACT SPAC：ING： \(10^{\circ}\)
Bridged T attenuator， 30 step－． 1 dh．per step， 30 dh tolal．MOUNTING：two bole， \(6-32\) or \(8-32\) serew． \(11 / 4^{\prime \prime \prime}\) or \(11 / \mathbf{a}^{\prime \prime \prime}\) centern．DIMENSIONS： 21 ＂diameter， \(13 /{ }^{\prime \prime}\) hack of panel depth．CONTACT \({ }^{2}\) SPACIXC：
Hridged＇I altenuator． 30 stepm． \(1 . \vec{j}\) ill，prer miep， tapered on last 5 ntepn to off．MOI Vill Vt：twohole． 6－32 or 8－32 screws． \(11 / 4^{\circ}\) or \(11 / 2^{\circ}\) crutern．DI MEN． CON＇A \(21 /{ }^{2}\) diameter， \(18 / 4\) bark of panel depth． CONHAC＇I SPACING： \(111 / 4^{\circ}\)
Bridged T attenuator， 20 stepr， 2 db per tep，attenua－ tion linear with off on last siep．，NOCNTiNG：iwo hole， 8.32 or 6.32 rerens．\(\|^{\prime \prime}\)＂or \(11 / 2^{\prime \prime}\) centers． depth CONT ACT SpACCNG：隹
Dual potentiometer，each section 20 ateps， 2 dp per itep，attenuation linear with off on last step MOUNT． ING：two hole， \(6-32\) or \(8-32\) serews， \(1 \frac{1 / 4 \prime \prime \prime}{\prime \prime}\) or \(11 / 4^{\prime \prime}\) centers．DIMENSIONS： \(21 / 3^{\prime \prime}\) diameter， \(13 / 4^{\prime \prime}\) back of
panel depth．CONTACT SPACING： \(15^{\circ}\) ．

\section*{SHALLCROSS V．U．METER RANGE EXTENDING ATTENUATORS}

IMPEI）AN（：E：Available with input impedances of 3900．7100－7500 ohms． Output impedance is 3900 ohms to match Weston Type 30 B or General Electric Type DO bl V．U．meter．
TOIFH ANCE：\(\pm 1 \%\) except＂C＂types which are \(\pm 5 \%\) ．
INSERTION 1．Oss：Zero．
DF：TENI：All units supplied with indexing mechanism：back of panel depth includes detent．

C35．1A． 4
©16．00 silver
15.00 brama

C35－4A5
黄 16.00 silver
15．01 Jrase
\(320-20.4\)
\＄23．50 silver
22.50 brame
\(320-2 \mathrm{C}=\)
轎31．50 milver

412－2B！
22．50 wilver
112.2135
\＄22．50 silver
 xtep．MOLNTIN（：simgle hole，＂\({ }^{\prime \prime}\)＂-32 threaded bush－ ing．DIMENSIONE： \(11 / 1^{\prime \prime}\) diameler， \(2-1 / 16^{\prime \prime}\) hack of panel depth．CONTACT SPACINC： \(30^{\circ}\) ．
attenualur．\(+120+20\) V．t．and oFF．ix step． 1 V．U．per step，MOUNTIXC：single hole． \(3 \boldsymbol{H}\) threaded bushing．IDIMENSIONS： 13 ，diameter， \(2.1 / 16^{\prime \prime}\) back of panel depih．COVTAC：T SPACING： \(2 \cdot 1 /\)
\(30^{\circ}\).

T allenuator．+4 to +4 V．U．． 20 slepn， 2 V．U．per step．MOLNTING：iwo hale，8－32 serews， \(11 / 2^{\prime \prime}\) center． DIMENSIONS： \(21 / 2^{\prime \prime}\) diameter， \(2-1 / 16^{\prime \prime}\) back of panel depth．CONTACT SPACING： \(1 . \%^{\circ}\)

T attenualor，\(+\$ 10+42\) V．L．and OFF 20 seps \(V L^{\prime}\) ．per step．MOUNTING：ino hole．8－32 serew． \(11 / 2^{\prime \prime}\) centers．DIMENSION＇S： \(21 / 2^{\prime \prime}\) diameter， \(2-1 / 16^{\prime \prime}\) back of panel depth．CONTACT S1＇ACIN（；： \(15^{\circ}\) ．
Britged \(T\) attenuator，\(+\$\) in +28 V．\(U^{\circ} . .12\) stepm． V．U．per step．MOUXTING ：two hole．8．32 screws． \(1 / 2^{\prime \prime}\) centers．DIMENSIONS： \(21 / 6^{\prime \prime}\) diameler， \(2.1^{\prime} 16^{\prime}\) bark of panel depth．CONTACT Sl＇ACING： \(12^{\circ}\).
Bridged T attenuator，+4 to \(+26 \mathrm{~V} \cdot \mathrm{I}^{\circ}\) ．anl off 12 steps． 2 V．L．per atep．MOLiTick：iwn hole． \(8-32\) screws， \(11 / 2{ }^{\prime \prime}\) centers，DJMENSIONS：\({ }^{2}\)＂n \({ }^{\prime \prime}\) diam－

ING: \(12^{\circ}\).

\section*{SHALLCROSS MANUFACTURING CO．} COLLINGDALE，PENNSYLVANIA

SHALLCROSS AKRA－OHM RESISTORS

RESISTORS
VARIABLE ATTENUATORS

SWITCHES


LIST PRICES—Standard BX Types，\(\pm 1 \%\) Tolerance
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline November 23． 1950 & \multicolumn{6}{|c|}{RESISTOR PIRICE SCHEIDUIEF} & \multicolumn{3}{|c|}{PS－22} \\
\hline IUI．．\(\pm 1 \%\) Remintance to & \multicolumn{3}{|c|}{\[
\begin{gathered}
\text { I3XIIt. BX } 112 . \\
\text { ISXII6. ISXI60 } \\
\text { Wire Sivec. }
\end{gathered}
\]} & \multicolumn{3}{|c|}{\[
\begin{aligned}
& \text { \$3 196. } B X I(k) \\
& \text { Wire Spec. }
\end{aligned}
\]} & \multicolumn{3}{|l|}{} \\
\hline & N & J－L & J & \(N\) & J．E． & 1. & 1 & J．E & L \\
\hline ． \(0^{10} 9\) & & & 1.55 & & & 3.90 & & & 3.30 \\
\hline ． 499 & & & 3.60 & & & 3.10 & & & 2.15 \\
\hline 1，000 & & & 3.010 & & & 2.10 & & & 2.00 \\
\hline 5,000 & 3.20 & 3.15 & 4.35 & 2.511 & 2.70 & 3.10 & 2.10 & 2.20 & 3.05 \\
\hline 10，000 & 3.15 & 3.65 & 4.90 & 2.61 & 2.85 & 3.80 & 2.15 & 2.25 & 3.45 \\
\hline 15，000 & 3.60 & 3.70 & 5.50 & 2.75 & 3.05 & \＄．30 & 2.20 & 2.30 & 3.95 \\
\hline 30，000 & 3.70 & 1.00 & 6.90 & 2.85 & 3.20 & S． 10 & 2.25 & 2.55 & 4.95 \\
\hline 50.000 & 3.90 & 4.35 & 8.70 & 3.00 & 3.10 & 6.80 & 2.10 & 2.60 & 6.10 \\
\hline 75，000 & 4.20 & 4.90 & 10.50 & 3.30 & 3.75 & 8.25 & 2.70 & 3.10 & 6.80 \\
\hline 100，000 & 4.60 & 5.15 & 12.30 & 3.60 & 4.30 & 9.70 & 3.00 & 3.45 & 7.55 \\
\hline 125，000 & 4.80 & 5.60 & 13.20 & 3.95 & 1.65 & 10．10 & 3.30 & 3.95 & 8.10 \\
\hline 150，000 & 5.10 & 6.10 & 14.10 & 4.30 & 5.15 & 11.15 & 3.45 & 1.35 & 8.60 \\
\hline 200，000 & 5.50 & 6.60 & 15.00 & 4.90 & 5.70 & 11.85 & 3.95 & 1.80 & 9.70 \\
\hline 250，000 & 6.00 & 7.05 & 16.80 & 5． 10 & 6.10 & 13.30 & 4.30 & 5.30 & 10.80 \\
\hline 300，000 & 6.15 & 7.15 & 16.95 & 6.00 & 7.00 & 13.45 & －4．45 & 5.55 & 11.35 \\
\hline 400，000 & 7.00 & 8.15 & 19.55 & 6.60 & 7.70 & 15.50 & 5.05 & 6.15 & 13.45 \\
\hline 500，000 & 7.85 & 9.00 & 22.10 & 7.15 & 8.50 & 17.55 & 5.85 & 6.90 & 14.80 \\
\hline 600，000 & 8.50 & 9.65 & 24.70 & 8.05 & 9.20 & 19.65 & 6.30 & 7.55 & 16.20 \\
\hline 700，000 & 8.95 & 10.05 & 27.30 & 8.60 & 9.8 .5 & 21.70 & 6.75 & 8.25 & 17.55 \\
\hline 750.000 & 9.45 & 10.35 & 28.55 & 9.20 & 10.35 & 22.75 & 7.35 & 8.70 & 18.25 \\
\hline 900，000 & 10.10 & 11.20 & 30.75 & 9.75 & 10.90 & 24.15 & 8.05 & 9.30 & 21.70 \\
\hline 1 megohm & 11.20 & 12.35 & 31.60 & 10.35 & 11.50 & 25.15 & 8.60 & 9.75 & 22.40 \\
\hline 1.5 & 13.50 & 16.95 & 45.40 & 12.35 & 13.50 & 36.26 & 16.90 & 12.65 & \\
\hline 2 ＊ & 19.55 & 21.25 & 59.20 & 15.80 & 17.25 & 17.25 & 13.20 & 15.50 & \\
\hline Deduct if not \(\mathbf{L}\) X & \multicolumn{3}{|c|}{\＄0．50} & \multicolumn{3}{|c|}{81）．10）} & \multicolumn{3}{|c|}{\＄0．40} \\
\hline
\end{tabular}
smbCIAL OULNKANC：
Reantora 10 rloner tolerances can be muphlied at higher prices．Add to list pricem an follows： \(\pm 1 / 2 \%\) ，add \(5 \% \quad \pm 2 / 10 \%\) udd \(15 \%\)
\[
=1 / 4 \%, \text { add } 10 \% \quad=1 / 10 \% \text {. ndil } 25 \%
\]

NoIVES
1．BX impregnated remistors will be furninhed unless order specifien＂without BX＂．
2．Ietters in eparate price columns atove indicute remistance wire alloy，an follown； a．＂L＂－manganin．c．＂N＂－iron－luearing niclurome． b．＂J＂－iron－frer nichorome．
d．＂E＂－hizh rexintivity nichrome．

TYPES BXIB3A AND BXI93－士I／k IV（OOMMON VAI．LES－1N STOCK

In addition to the popular mandard typea listed here．Shalloroms Akra－Ohm Reaistors are nuade in a complete line of atandard and mpecial demigns for precime electronic equipment de－ manding great stability and long life even under difficult conditions of temperature and humidity．

Shalicrom achievencents include the develop：－ ment of really practical hermetically－mealed
mnitn：13X procesmed reximors＂tropicalized＂ agaimat moisture and fungus；the use of mpun againat mosisure und fungun；the une of mpun miderable power mumt be dimaipated；bifilar nound remintors， 1000 ohmun or lesm for exacting inmerument use；feavy－duly murge repintors： accurate heavy－duty poner resintors，and vari ous others．Write for shalloromeremintor bulletin R3－13 for complete information．

ACCURATE FIXED WIRE－WOUND TYPES（JAN R93）PRICES ON REQUEST．
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Shalleross T＇ype & \[
\begin{aligned}
& \text { JAN } \\
& \text { Style }
\end{aligned}
\] & Wattage & －Maximum Olmin & \begin{tabular}{l}
std． \\
＇Terminal
\end{tabular} & Nounting & I）imembiona Length－I Diam． \\
\hline 100 & HB21B & 1 & 750．000 & \％ 8 serew & 5 amp．fume clip & 21邱 \(x^{\circ}\) 的 \\
\hline 110 & IR1322B & 2 & 2 Meg． & \％marew & 5 atap．fume clip & \(27 / 8{ }^{\circ} \times 1{ }^{\circ}\) \\
\hline 116 & 1R1314B & 1 & 2 Meg ． & Solder lugn & ＊6 merew &  \\
\hline 1.40 & 1213413 & 0.5 & 350，000 & Solder lugn & of serew & \(11 /{ }^{\circ} \times 116^{\circ}\) \\
\hline 160
1834 & 18131213 & 15 & \(501,000)\)
300.000 & Solder luga & \begin{tabular}{l}
－6 merew \\
sf merew
\end{tabular} & \(16^{10} \times 16166^{16}\) \\
\hline 183 A
193 & K13113
HR1213 & 0.5 & 300,000
.800 .000 & Solder lugn
solder lugn & \begin{tabular}{l}
－6 screw \\
（6）мсге
\end{tabular} & \(5 / 10 \times 1 /{ }^{\circ}\) \\
\hline 193
196 & RB12B
181313 & 1 & 1 Meg． & Solder lugm & －6 mrew & \(11 / 4 \times 2 / 4\) \\
\hline 1101＊ & 1R1312A & 0.5 & \(3(0) .000\) & solder lugn & 46 screw & 9／8 \(\times 7 / 8\) \\
\hline 1105＊ & ［［1314A & 1.5 & 400.000 & solder liges & & \[
2^{\circ} \times 78^{\circ}
\] \\
\hline \(1180{ }^{4}\) & IR1311A & 0.25 & 300，000 & solder lugn & －2 merew 86 sलrex &  \\
\hline 1196＊ & R＇313A & 1 & 1 Mer． & S．，ler luas & ＊6 screw & \(11 /{ }^{\circ} \times 1 /{ }^{\circ}\) \\
\hline
\end{tabular}

\footnotetext{
＊Based on usc of .0014 ＂diameter nickel chromium wire．Smaller wire sizes will greally increase muximum allowable resistance on any form
＊＊JAN etyle rofers to Joint Army－Navy Specilication R93，1＇rice depends on wire size and specisication．
\(\triangle\) Hermetirally sealed．Uther sizes availabie．
}

SEND FOR RESISTOR ENGINEERING CHART FOR COMPLETE DATA

\section*{SHALLCROSS MANUFACTURING \(C O\). COLLINGDALE, PENNSYLVANIA}

\section*{SHALLCROSS DECADE RESISTANCE BOXES}

The large ansortment and wide range of field. They are used extensively as laboratory resintance available makes the Shalloross line standards, AC and DC Bridge and ratio
of Resistance lhoxes unique in the instrument arma, voliage dividers, etc. of Resistance loxes unique in the instrument
0.1 olnu. .... \(\begin{array}{ll}\text { Accuracy adjustment of Resistors as follows: } \\ 0.25 \%\end{array}\)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{0.1 olina . . . . .} & \multicolumn{3}{|l|}{1\%} & \multicolumn{2}{|l|}{\[
\begin{gathered}
510 r s \\
0.25 \%
\end{gathered}
\]} & \multicolumn{2}{|l|}{all others. . . . .} & 0.1\% \\
\hline No. & \begin{tabular}{l}
No. \\
Dials
\end{tabular} & \begin{tabular}{l}
Ohm \\
Step
\end{tabular} & Dhitu
Total
Resistance & Price & No. & No. Dials & OhII Steps & (1) Total Resistance & Price \\
\hline 543 & 1 & 0.1 & 1 & \$22.00 & 821 & 3 & 10 & 11,100 & \$60.00 \\
\hline 541 & 1 & 1.0 & 10 & 22.00 & 822 & 3 & 100 & 111.000 & 63.00 \\
\hline 5.45 & 1 & 10 & 100 & 22.00 & 823 & 3 & 1,000 & 1.110.000 & 77.00 \\
\hline 516 & 1 & 100 & 1.000 & 22.00 & 824 & 3 & 10,000 & 11,100,000 & 120.00 \\
\hline 5.17 & I & J.000 & 10.000 & 24.00 & 825 & 4 & 1 & 11,110 & 77.00 \\
\hline 548 & 1 & 10.000 & 100,000 & 26.00 & 826 & 4 & 10 & 111,100 & 79.00 \\
\hline 549 & 1 & 100,000 & 1,000,000 & 36.00 & 827 & 4 & 100 & 1,111.000 & 92.00 \\
\hline 550 & 1 & 1,000,000 & 10,000,000 & 66.00 & 828 & 4 & 1,000 & 11,110.000 & 139.00 \\
\hline 817 & 3 & - . 01 & 11.1 & 60.00 & 8285 & 5 & 0.1 & 11,111 & 94.00 \\
\hline 8174 & 4 & . 01 & 111.1 & 75.00 & 829 & 5 & 1 & 111,110 & 101.00 \\
\hline 81713 & 5 & . 01 & 1,111.1 & 94.00 & 830 & 5 & 10 & 1,111,100 & 113.00 \\
\hline 818 & 3 & 0.1 & 111 & 51.00 & 831 & 5 & 100 & 11.111 .000 & 155.00 \\
\hline 819 & 4 & 0.1 & 1,111 & 71.00 & 832 & 6 & 1 & 1.111 .110 & 121.00 \\
\hline 820 & 3 & 1 & 1.110 & 56.00 & 833 & 6 & 10 & 11.111.100 & 169.00 \\
\hline
\end{tabular}


\section*{UNMOUNTED DECADE RESISTANCES}


In response to a demand from enkinears, manafacturers and physicists who design and consiruct their own elertrical measuring instruments, we have made the Shalleross Unmounted Decade Resistances available. Thoy are of the same construction as those used in the pophalar Shalleross Resistunce Derades dessribel above anil consist of ten Shalkross Resistors monnted on a ceramic instrument switch.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Sldicirlectiloxs} \\
\hline \[
\begin{aligned}
& \text { Tyue } \\
& \text { No. }
\end{aligned}
\] & Total
Hesistance
Ohms & Unit
Resistance
Ohms & Switch No. & Accaracy & \({ }^{\text {P Price }}\) \\
\hline 435 & 1.0 & 1 & 4.485-S & 1.0\% & 812.00 \\
\hline 436 & 10 & 1.0 & 1485-13 & 0.25\% & 13.25 \\
\hline 437 & 100 & 10 & 4185.13 & 0.1 & 13.25 \\
\hline 438 & 1,000 & 100 & 4185-B & 0.1 & 15.00 \\
\hline 439 & 10,000 & 1,000 & 4185.8 & 0.1 & 16.00 \\
\hline 4.0 & 100.000 & 10.000 & 4885-13 & 0.1 & 18.50 \\
\hline 4.1 & 1 Meg . & 100.000 & 488.13 & 0.1 & 32.50 \\
\hline 4.42 & 10 Mer . & 1 Meg. & 4.85-13 & 0.1 & 60.00) \\
\hline
\end{tabular}

Does not include knob or dial.
MOUNTING: Single \(2 / 8^{\prime \prime}\) Hole Mounting-Panels up to \({ }^{3 / 6}\) 盾 Thick. All of the above are available with aluminum dust cover, shiell., and i mlated shaft at \(\$ 3 . \mathrm{M}\) additional.
Knob 1916.1 (illustrated): 0.25 additional and aluminum dial 0.10 .1522 -1 \(\$ 0.70\) additional.


\section*{SHALLCROSS AKRA-OHM PRECISION RESISTORS}
for "Miniaturization" applications UNUSUAL ACCURACY IN SMALL SPACE

These new Shallcross Akra-Ohnı Wire. Wound Precision Resistors have been designed to meet the needs of mod. ern. miniature equipment. Standard tolerance is \(1 \%\). Closer tolerances can be furnished on special order.
The units offer unusually high and accurate resistance values in small space and are light enough to be suspended by their own tinned copper leads, or may le secured with mounting screw.
\begin{tabular}{|c|c|c|c|c|c|}
\hline 'Tyme & Sections & Size & \[
\begin{aligned}
& \text { Watts } \\
& \text { Each } \\
& \text { Section }
\end{aligned}
\] & Maximum Kesistance per Section Ohme & Minimum Resistance per Sertion Ohmis \\
\hline 10 & & 1/6" \(\times 1 / 6^{\prime \prime}\) & 0.1 & 70,000 & 1. \\
\hline 12 & 1 &  & 0.15 & 150,000 & 1. \\
\hline 14 & 2 & 15,4"81/4. & 0.15 & 150.000 & 1. \\
\hline 26 & 3 & & 0.25 & 550,000 & 1. \\
\hline 28 & & \(11 / 4^{\circ} \times 3 / 8^{\circ}\) & 0.25 & 375,000 & 1. \\
\hline
\end{tabular}
l'rices on application.


\section*{SHALLCROSS ROTARY SELECTOR SWITCHES}

Like other Shallerons intrument componenth. these liotary Selector Switches are designed to cover a very wide field of application in both short. ing and non-shorting types, and can be modified to control a variety of circuits. Detaila on any type for practically any upplication on request. Suffixen 13 and \(S\) denote Brans and Silver contacts and contact arms. Write for Specifieation Sheet SS-6.
siPCIFICATIONS
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Poles} & \multirow[b]{2}{*}{Posi. tions} & \multirow[b]{2}{*}{Contact Spacing} & \multirow[b]{2}{*}{Contact Plate Material} & \multicolumn{2}{|r|}{Type Number} & \multirow[b]{2}{*}{-List Price} \\
\hline & & & & Shorting & Nom-Shorting & \\
\hline 1 & 11 & \(32.7{ }^{\circ}\) & Steatite & 1605-13 & \(4610 \cdot 13\) & * 4.25 \\
\hline 2 & 11 & \(32.7{ }^{\circ}\) & Steatite & +620-3 & 4615.13 & \\
\hline 1 & 11 & \(32.7^{\circ}\) & Steatite & \(1605 . S\) & \(4610-5\) & 4.50 \\
\hline 2 & 11 & \(32.7^{\circ}\) & steatite & \(1620 \cdot \mathrm{~S}\) & 1615-S & 10.00 \\
\hline 1 & 12 & \(30^{\circ}\) & Bakelite & 5550-13 & 5620-13 & 4.95 \\
\hline , & 12 & \(30^{\circ}\) & Bakelite & 5550-S & 3620-S & 5.25 \\
\hline 1 & 15 & \(21^{\circ}\) & Steatite & 5610-13 & 1225-13 & 5.55 \\
\hline 2 & 15 & \(21^{\circ}\) & Steatite & 5615-13 & 1980-13 & 12.50 \\
\hline 1 & 15 & \(24^{\circ}\) & Steatite & \(5610 . S\) & 4225-S & 6.00 \\
\hline 2 & 15 & \(24^{\circ}\) & Steatite & 5615-S & 1980-S & 13.50 \\
\hline 1 & 18 & \(20^{\circ}\) & Steatite & 515.5-B & 5625-13 & 6.50 \\
\hline 1 & 18 & \(20^{\circ}\) & Steatite & 5155-S & 5625-S & 7.00 \\
\hline 1 & 2.4 & \(15^{\circ}\) & Bakelite & 5630-13 & 5570-13 & 9.50 \\
\hline & 24 & \(15^{\circ}\) & Bukelite & 5630.S & 5570-S & 10.00 \\
\hline 1 & 36 & \(10^{\circ}\) & Bakelite & & 10054-S & 28.00 \\
\hline 1 & 40
60 & \({ }_{6}^{8.8}{ }^{\circ}\) & Melamine & 8140.S & & 35.00
30.00 \\
\hline 1 & 60 & \(6{ }^{\circ}\) & Bakelite & & 10061-S & 30.00 \\
\hline
\end{tabular}

\section*{RESISTORS \\ VARIABLE ATTENUATORS SWITCHES}

\title{
SHALLCROSS MANUFACTURING CO. COLLINGDALE, PENNSYLVANIA
}

\section*{SHALLCROSS D-C BRIDGES}


Resistance range 0.0א01 ohm to 11.11 merohma

\section*{SPECIFICATIONS}

ACCUHACY- \(0.3 \%\) between 1.0 ohm and .1111 megohms. Below and above this range- \(2 \%\).
GAIVANOMETER-Built-in-sensitivity 1 mirro-ampere per millimeter division

RIIFOSTAT ARM-Four decades- 1.0 ohm stepn in Wheatstone and (.) micro-ohm steps in Kelvin rangex.
REsis'IANCF, HOX-Hinding posis allow using rheostat as Resist* ance lox.
PUSH IBUITONS-Provided for hattery and galvanometer circuits. CASb-Carrying type with removable cover (not illustrated) and compartment for \(1 / 2\) volt battery (not mapried) for Wheatstone range mensurements.
IHMFNSIGNs-length \(121 / 2^{\prime \prime}\). width \(101 / 2^{*}\). height \(6 \frac{1}{4}\). Whiciet-Approx. 4 liss. I'rice \(\$ 260.00\).


No. 637
KELVIN
WHEATSTONE
BRIDGE

Heaintance range 0.001 ohni to 11.1 mpgohme
SPPCIFIC:TTHNS-Same as No. 638-K except:
ACCURAC: - \(1.0 \%\) between 1.0 ohnt and 1.0 megohm; \(2.0 \%\) alnove 1.0 mesohm; and \(3.0 \%\) below 0.1 ohm.
(:ALVANOMFI'RH-Sensitivity 1.0 micro-atupere per millimeter division. Built-in.

HIHKOSTAT ARM-Three decades- 10 ohm steps in Wheatstone and 10 micro-ohm steps in Kelvin ranges
CANNOT be used as Resistance Box.
HEMFVSIONS-I Amglh \(10^{\prime \prime}\). width \(93 / 4^{\prime \prime}\), height \(51 / 4^{\prime \prime}\).
WHICSHT-Approx. 7 Ihs. I'rice \(\$ 185.00\).


Reaigtance range fronn 0.1 ohm la 11.1 mesohnt

\section*{SPECIFICATIONS}

ACCOURACY- \(1.0 \%\) between 10 ohms and 1.0 morgohnm- \(2 \%\) over 1 megohm.
COMIDONENT HESLSTORS-0.1/k awourale except 1 ohm, which are \(0.25 \%\)
HIIFOSTAT ARM-Three decades-variable in 10.0 ohm steps HRSISTANCF: BOX-Binding posts allow using rheostat as lesistance Hox.
CAMSWITCHES-l'rovided for battery and qulvanometer circuils. CASb-Carrying type with removable cover and compartment for batteries and leads (not supglied)
HMENSIONS-I angit \(10^{\prime \prime}\), width \(93 / 4\) ". hesight \(6^{\prime \prime}\).
WEICHIT-Apqrox. 6_1hs. ['rices \$1 15.0.m.


Heaiatance range 0.1 ohn te 11.11 neggohmm

\section*{SPECIFICATIONS}

COMPDONFN'F RESISTORS- \(0.1 \%\) accurate except 1.0 ohms. which are \(0.25 \%\).
CALVANOMFTRK-Ibuith-in-mentivity 1.0 micro-ampere per min. division.
RHEOSTAT ARM—Four decades-I.111 ohms-variable in 0.1 ohm niteps.
RAllo-linity ratio makes rheontal welting indirate resintance directly. Gperator then uses chartm in lid to convert readings into fault diamance. CAM SWITCHFS-Provided for hattery and galvanometer circuits.
CASE-Carrying type with renuvable cover, concealed compartment for hattery (not mupplied).
ACCDHACY- \(0.3 \%\) for 1 to 1.111 ohme- \(2 \%\) for 0.1 to 1 ohm.
IHMENSHONS-Length \(10^{\circ}\), width \(984^{\circ}\), height \(5 \% / 4^{\circ}\).
WHICHTI-Approx. 6 the. Price 8145.00 .

\section*{VOLTAGE DIVIDERS (DECADE POTENTIOMETERS)}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline No. & I inls & Total Rexistance & Price & No. & Dials & Total IResistance & l'rice \\
\hline 835 & 4 & 10,000 ohms & \$132.00 & 815 & & & \% 98.00 \\
\hline 336 & 4 & 100.000 ohims & 1.46 .00 & 846 & 3 & 10,000 0hme & 105.00 \\
\hline 837 & 4 & 1,000 ohnis & 126.00 & 850 & 3 & 100,000 ohms & 123.00 \\
\hline
\end{tabular}

\section*{B E RIGHT \\ W I TH OHMITE}

\section*{OHMITE RHEOSTATS}

\section*{All-Porcelain - Vitreous-Enameled}

The design and construction of these sturdy, compact Ohmite Rheostats insure permanently smooth, gradual, close control. The wire is wound over a porcelain core, bonded to porcelain base, and permanently locked in place by special Ohmite Vitreous Enamel. Nothing to smoke, char, shrink, or shift. Dissipates heat rapidly. Insulated shafts and bushings. Copper graphite contacts. Ratings are for "free air" use. Time-proved through long trouble-free service in countless installations the world over. Underwriters' Laboratories Listed.

MODEL "H" 25 Watt
Diameter \(1 \mathrm{fe}^{\mathrm{R}}\). Depth behind panel \(1 \% /{ }^{\prime \prime}\).
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Stock No. & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { Mils. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Stock No. & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { Mils. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 0140 & 1 & 5.000 & \$7.03 & 0152 & 125 & 445 & \$6.22 \\
\hline 0141 & 2 & 8.540 & 6.22 & 0158 & 175 & 875 & 6.22 \\
\hline 0142 & 8 & 2.880 & 6.22 & 0154 & 250 & 816 & 6.22 \\
\hline 0148 & 6 & 2.040 & 6.22 & 0155 & 850 & 267 & 6.22 \\
\hline 0144 & 8 & 1.770 & 6.22 & 0156 & 500 & 222 & 6.22 \\
\hline 0145 & 10 & 1,580 & 6.22 & 0157 & 750 & 182 & 6.22 \\
\hline 0146 & 15 & 1,290 & 6.22 & 0158 & 1.000 & 155 & 7.03 \\
\hline 0147 & 25 & 1,000 & 6.22 & 0159 & 1,500 & 129 & 7.03 \\
\hline 0148 & 85 & 845 & 6.22 & 0160 & 2,500 & 100 & 7.03 \\
\hline 0149 & 50 & 707 & 6.22 & 0161 & 3,500 & 84 & 7.39 \\
\hline 0150 & 75 & 575 & 6.22 & 0162 & 5.000 & 70 & 2.39 \\
\hline 0151 & 100 & 500 & 6.22 & & & & \\
\hline
\end{tabular}

MODEL "J" 50 Watt
Diameter \(2 \mathrm{~F}_{8}^{\circ}\). Depth behind panel \(1 \%{ }^{\circ}\)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Stock No. & Ohms & Max. Mils. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Stock No. & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { Mile. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 0308 & 0.5 & 10,000 & 57.81 & 0321 & 150 & 575 & \$7.03 \\
\hline 0809 & 1 & 7,070 & 7.81 & 0322 & 225 & 470 & 7.03 \\
\hline 0310 & 2 & 5,000 & 7.81 & 0323 & \$00 & 408 & 7.03 \\
\hline 0311 & 4 & 8.530 & 7.03 & 0324 & 500 & 816 & 7.03 \\
\hline 0812 & 6 & 2,880 & 7.03 & 0325 & 800 & 250 & 7.39 \\
\hline 0318 & 8 & 2,500 & 7.03 & 0326 & 1.000 & 224 & 7.39 \\
\hline 0314 & 12 & 2.040 & 7.03 & 0327 & 1.600 & 176 & 7.39 \\
\hline 0315 & 16 & 1,760 & 7.03 & 0328 & 2,500 & 141 & 7.39 \\
\hline 0316 & 22 & 1,500 & 7.03 & 0329 & 3,500 & 119 & 7.81 \\
\hline 0317 & 85 & 1.190 & 7.03 & 0330 & 5,000 & 100 & 7.81 \\
\hline 0318 & 50 & 1.000 & 7.03 & 0331 & 8.000 & 79 & 7.81 \\
\hline 0319 & 80 & 790 & 7.03 & 0332 & 10,000 & 70 & 7.81 \\
\hline 0820 & 125 & 630 & 7.03 & & & & \\
\hline
\end{tabular}

\section*{NON-SHORTING TYPE ROTARY POWER TAP SWITCH}


Single-pole, multi-position switch with all-ceramic insulation, silver-to-silver contacts and "slow-break" action designed especially for alternating current. Switch shaft is electrically "dead". A.C. rating 10 amps., 150 volts. Diameter \(13 / 4^{\nu}\) -Depth behind panel \(11 / 6^{2}\) Sbaft diameter \(1 / 4^{\prime \prime}\) - Recommended knob, stock number 4500 (round type) or 4516 (bar type).
\begin{tabular}{cc|c|c}
\hline \begin{tabular}{c} 
Number \\
of Taps
\end{tabular} & \begin{tabular}{c} 
Total \\
Rotation
\end{tabular} & \begin{tabular}{c} 
Stock \\
Number
\end{tabular} & \begin{tabular}{c} 
List Price \\
Less
\end{tabular} \\
\hline 11 & \(300^{\circ}\) & \(111-11\) & \(\$ 4.67\) \\
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 & \(150^{\circ}\) & \(11-6\) & 4.19 \\
8 & \(120^{\circ}\) & \(111-5\) & 4.19 \\
4 & \(90^{\circ}\) & 4.06 \\
8 & \(30^{\circ}\) & \(111-8\) & 8 \\
8 & \(30^{\circ}\) & \(111-2\) & 4.06 \\
\hline
\end{tabular}


MODEL "K" 100 Watt
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Stock No. & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { Mils. }
\end{aligned}
\] & List Price & Stock No. & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { Mils. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 0440 & 0.5 & 14,100 & 511.70 & 0452 & 200 & 707 & \$10.95 \\
\hline 0441 & 1 & 10.000 & 11.70 & 0453 & 300 & 575 & 10.95 \\
\hline 0442 & 2 & 7.070 & 11.70 & 0454 & 400 & 500 & 10.95 \\
\hline 0448 & 8 & 5,750 & 11.70 & 0455 & 500 & 447 & 10.95 \\
\hline 0444 & 5 & 4,470 & 11.70 & 0456 & 750 & 865 & 10.95 \\
\hline 0446 & 7.6 & 3,650 & 10.95 & 0457 & 1,000 & 816 & 11.70 \\
\hline 0446 & 10 & 8,160 & 10.95 & 0458 & 1,500 & 258 & 11.70 \\
\hline 0447 & 16 & 2,500 & 10.95 & 0459 & 2,000 & 224 & 11.70 \\
\hline 0448 & 25 & 2.000 & 10.95 & 0460 & 2,500 & 200 & 11.70 \\
\hline 0449 & 50 & 1,410 & 10.95 & 0461 & 5,000 & 141 & 12.47 \\
\hline 0450 & 75 & 1,150 & 10.95 & 0462 & 7,500 & 115 & 13.28 \\
\hline 0451 & 100 & 1,000 & 10.95 & 0463 & 10.000 & 100 & 14.03 \\
\hline
\end{tabular}

MODEL "L" 150 Watt
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Stock No. & Ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { Mils. }
\end{aligned}
\] & List Price & Stock
No. & Ohme & \[
\begin{aligned}
& \text { Max. } \\
& \text { Mile. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 0524 & 0.5 & 17,300 & \$14.83 & 0537 & 150 & 1,000 & \$14.03 \\
\hline 0525 & 1 & 12,300 & 14.83 & 0538 & 200 & 865 & 17.03 \\
\hline 0526 & 2 & 8,650 & 14.83 & 0539 & 250 & 775 & 14.03 \\
\hline 0527 & 8 & 7.070 & 14.83 & 0540 & 850 & 655 & 14.03 \\
\hline 0528 & 5 & 5.480 & 14.83 & 0541 & 500 & 548 & 14.03 \\
\hline 0529 & 7.5 & 4,470 & 14.83 & 0542 & 750 & 447 & 14.83 \\
\hline 0583 & 10 & 8.880 & 14.03 & 0543 & 1,250 & 846 & 14.83 \\
\hline 0531 & 15 & 8,163 & 14.03 & 0544 & 1.800 & 288 & 15.61 \\
\hline 0532 & 25 & 2,450 & 14.03 & 0545 & 2,250 & 259 & 15.61 \\
\hline 0533 & 85 & 2,070 & 14.03 & 0546 & 8.000 & 224 & 15.61 \\
\hline 0534 & 60 & 1.785 & 14.03 & 0547 & 4,500 & 182 & 16.36 \\
\hline 0535 & 75 & 1,415 & 14.03 & 0548 & 7.500 & 141 & 17.17 \\
\hline 0586 & 100 & 1,226 & 14.03 & 0549 & 10.000 & 122 & 18.72 \\
\hline
\end{tabular}

MODEL "N" 300 Watt
Diameter 6". Depth behind panel 2\%/8*.
\begin{tabular}{lccc|cccc}
\hline \begin{tabular}{l} 
Stock \\
No.
\end{tabular} & Ohm & \begin{tabular}{c} 
Max. \\
Mils.
\end{tabular} & \begin{tabular}{c} 
List \\
Price
\end{tabular} & \begin{tabular}{c} 
Stock \\
No.
\end{tabular} & Ohms & Max. & List \\
\hline 0650 & 1 & 17.320 & \(\$ 21.06\) & 0661 & 100 & 1.780 & Price \\
0651 & 2 & 12,240 & 21.06 & 0662 & 150 & 1,410 & 21.06 \\
0652 & 8 & 10,000 & 21.06 & 0663 & 200 & 1,220 & 21.06 \\
\hline 0558 & 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 \\
\hline 0656 & 10 & 5,480 & 21.06 & 0667 & 900 & 878 & 21.06 \\
0657 & 15 & 4,470 & 21.06 & 0668 & 1,200 & 500 & 21.06 \\
0658 & 25 & 8,460 & 21.06 & 0669 & 1,500 & 447 & 21.06 \\
\hline 0659 & 50 & 7,450 & 21.06 & 0670 & 1,750 & 414 & 21.06 \\
0660 & 75 & 2,000 & 21.06 & 0671 & 2,500 & 846 & 21.06
\end{tabular}

\section*{OTHER OHMITE RHEOSTATS}

Ohmite Rheostats are also available in Model G, 75 Watt; Model P, 225 Watt; Model R, 500 Watt; Model T, 750 Watt; and Model U, 1,000 Watt units, in many rosistance values. Special Rheostats with tapered windings, etc., can be supplied; also Special Rheostats for Model Train Control. Cages and other accessories also available.

For more complete information on OHMITE PRODUCTS, ask for Ohmite Stock Catalog.

\title{
All-Porcelain \\ Vitreous-Enameled
}

You (ant adjust the resistance or stoure odd resistance values quickly with these Dividohms; uasily put on more taps where needed. Ideal voltage dividers. With sue adjustable lug and with mounting brackets.

Extra-sturdy, wire-wound, all-porcelain resistors with the perma nent protection of Ohmite Vitreous Enamel. Widely used for heavy duty applications to assure continuous troulplefrem servic*. With mninting hrackets.


For more complete information on OHMITE PRODUCTS, ask for Ohmite Stock Catalog.

\section*{Popular OHMITE "BROWN DEVIL"" RESISTORS}


5 Watt—1" \(\times 5 / 16^{\prime \prime}\) Core Size

List Price, 1 thru 1.000 ohms.......... \(\$ 0.67\) List Price, 1.100 thru 5.0000 ohm List Price, 6.000 thru 10.000 ohms...... . 78
10 Watt—13/4" \(\times 5 / 16^{\prime \prime}\) Core Size
\begin{tabular}{|c|c|c|c|c|c|}
\hline Ohms & Mils, & Ohms & Mils. & Ohms & Mils. \\
\hline 1 & 3,160 & 350 & 169 & 6,000 & 38 \\
\hline 2 & 2,235 & 400 & 158 & 7.000 & 34 \\
\hline 3 & 1.825 & 450 & 149 & 7,500 & 32 \\
\hline 4 & 1,580 & 500 & 141 & 8,000 & 31 \\
\hline 5 & 1.414 & 600 & 129 & 8,500 & 29 \\
\hline 7.5 & 1,155 & 700 & 119 & 10,000 & 26 \\
\hline 10 & 1,000 & 750 & 115 & 11,000 & 24 \\
\hline 12 & 910 & 800 & 111 & 12,000 & 23 \\
\hline 15 & 816 & 900 & 105 & 12,500 & 22 \\
\hline 20 & 707 & 1,000 & 100 & 13.500 & 21 \\
\hline 25 & 632 & 1,100 & 95 & 14.300 & 20 \\
\hline 30 & 575 & 1,200 & 91 & 15,000 & 19 \\
\hline 35 & 535 & 1.250 & 89 & 16,000 & 18 \\
\hline 40 & 500 & 1.500 & 79 & 17.500 & 17 \\
\hline 50 & 447 & 1,750 & 74 & 18,000 & 17 \\
\hline 75 & 365 & 2,000 & 69 & 20,000 & 16 \\
\hline 100 & 316 & 2,250 & 64 & 22,500 & 15 \\
\hline 125 & 283 & 2.300 & 63 & 25,000 & 14 \\
\hline 150 & 258 & 3,000 & 56 & 30,000 & 12 \\
\hline 200 & 223 & 3,500 & 51 & 35,000 & 10 \\
\hline 225 & 217 & 4,000 & 47 & 40,000 & 9 \\
\hline 250 & 200 & 4,500 & 45 & 45,000 & 8 \\
\hline 300 & 182 & 5,000 & 43 & 50.000 & \\
\hline
\end{tabular}

List Price, 1 thru 1.000 ohms. . . . . . . . . \(\$ 0.75\) 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....... . 1.08
List Price, 30,000 thru 50.000 ohms..... 1.22

High quality, small size, wire-wound resistors ideal for voltage dropping, bias units, bleeders, etc. They're extra-sturdy, all-ceramic, vitreous enameled. They give time-proved protection against shock, vibration, heat and humidity. Their long record of continuous trouble-free servicetheir wide use in all climates of the world-prove their complete reliability and economy. All units can be conveniently mounted by means of their \(11 / 2^{\prime \prime}\) tinned wire leads. The standard resistance tolerance is \(\pm 10 \%\).

The all-welded construction of the 5 watt unit makes it possible to extend the resistance range to 10,000 ohms, an unusually high value for a vitreous enameled stock unit.


RITEOHM SERIES " 84 "
RITEOHM SERIES \(84^{\circ}\) PRECISION RESISTORS


High quality, 1\% tolerance, non-inductive, pie-wound units for meter multipliers, lab. equipment, etc. Prices are for stock values shown in table.
\begin{tabular}{|c|c|c|c|}
\hline Ohms & \[
\underset{\substack{\text { Pist }}}{\text { Price }}
\] & Ohms & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 0.1 thru 500 & \$1.33 & . 2238.25 Meg . & 54.06 \\
\hline 1.000 thru 2.500 & \({ }^{1.39}\) & .3 megohm & 4.44 \\
\hline 4.000 thru 10.000 & 1,56 & : 4 megohm & 4.67 \\
\hline 12,500 \& 15.000 & \({ }_{2.69}^{1.69}\) & .5 megohm & 5.31 \\
\hline 20,000 thru 50,000 & 2.11 & \({ }_{6} .6\) mee & \\
\hline 60,000 \% 1 megohm & \({ }_{2.89}^{2.50}\) & . 73 merohm & 7.03 \\
\hline \({ }_{\text {d }} .125\) megohm & \({ }_{3}^{2.29}\) & \({ }^{\text {a }}\). 1.0 tuegohm & 7.39
8.20 \\
\hline ru1, 2 megohm & 3.671 & 1.5 & \\
\hline \multicolumn{4}{|l|}{Complete Listings in Bulletin 126} \\
\hline
\end{tabular}

\section*{OHMITE "LITTLE DEVIL" RESISTORS}

Individually Marked


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 \(70^{\circ} \mathrm{C}\). \(\left(158^{\circ} \mathrm{F}\right.\).) ambient temperature. They meet requirements of specification JAN-R-11. All units are color coded. Each resistor is marked with the resistance value, wattage rating and the Ohmite trademark. "LITTLE DEVILS"are available from stock in \(1 / 2,1\) and 2 watt sizes with \(* 5 \%\) or \(\# 10 \%\) tolerance. The standard RMA values, 10 ohms to 22 megohms can be furnished. In the 1 watt size, *10\% tolerance values as low as 2.7 ohms are available from stock.

\section*{Stocked in RMA Values \\ \(\pm 5 \%\) or \(\pm 10 \%\) Tolerance}
(Figures in bold type are \(=10 \%\) RMA values. All values except (*) available in \(* 5 \%\) tolerance.)
\begin{tabular}{|c|c|c|c|c|}
\hline Ohms & Ohms & Ohms & Ohms & Megs. \\
\hline *2.7 & 110 & 2.400 & 51.000 & 1.1 \\
\hline *3.3 & 120 & 2,700 & 56,000 & 1.2 \\
\hline *3.9 & 130 & 3.000 & 62,000 & 1.3 \\
\hline * 4.7 & 150 & 3,300 & 68,000 & 1.5 \\
\hline *5.6 & 160 & 3,600 & 75.000 & 1.6 \\
\hline * 6.8 & 180 & 3,900 & 82,000 & 1.8 \\
\hline * \({ }^{8} .2\) & 200 & 4.300 & 91.000 & 2.0 \\
\hline 10 & 220 & 4,700 & MEGS & 2.2 \\
\hline 11 & 240 & 5.100 & 0.1 & 2.4 \\
\hline 12 & 270 & 5,600 & 0.11 & 2.7 \\
\hline 13 & 300 & 6.200 & 0.12 & 3.0 \\
\hline 15 & 330 & 6,800 & 0.13 & 3.3 \\
\hline 16 & 360 & 7.500 & 0.15 & 3.6 \\
\hline 18 & 390 & 8,200 & 0.16 & 3.9 \\
\hline 20 & 430 & 9.100 & 0.18 & 4.3 \\
\hline 22 & 470 & 10,000 & 0.20 & 4.7 \\
\hline 24 & 510 & 11.000 & 0.22 & 5.1 \\
\hline 27 & 560 & 12,000 & 0.24 & 5.6 \\
\hline 30 & 620 & 13,000 & 0.27 & 6.2 \\
\hline 33 & 680 & 15,000 & 0.30 & 6.8 \\
\hline 36 & 750 & 16,000 & 0.33 & 7.5 \\
\hline 39 & 820 & 18,000 & 0.36 & 8.2 \\
\hline 43 & 910 & 20.000 & 0.39 & 9.1 \\
\hline 47 & 1,000 & 22,000 & 0.43 & 10.0 \\
\hline 51 & 1.100 & 24,000 & 0.47 & 11.0 \\
\hline 56 & 1,200 & 27,000 & 0.51 & 12.0 \\
\hline 62 & 1,300 & 30.000 & 0.56 & 13.0 \\
\hline 68 & 1,500 & 33,000 & 0.62 & 15.0 \\
\hline 75 & 1.600 & 36,000 & 0.68 & 16.0 \\
\hline 82 & 1,800 & 39,000 & 0.75 & 18.0 \\
\hline 91 & 2,000 & 43.000 & 0.82 & 20.0 \\
\hline 100 & 2,200 & 47,000 & 0.91
1.0 & 22.0 \\
\hline
\end{tabular}
*1 Watt Size Only. \(\pm 10 \%\) toleronce.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Type & \multicolumn{2}{|l|}{\begin{tabular}{l}
Sise \\
Length Diam.
\end{tabular}} & \begin{tabular}{l}
Max. \\
Volts
\end{tabular} & List Price \(\pm 10 \%\) & List Price \(\pm 5 \%\) \\
\hline 1/2 Watt & & \(3 /\) & 350 & 17c & 33 c \\
\hline 1 Watt & \%80 & ? \({ }^{18}\) & 500 & 25 c & \(50 c\) 10 Ohms and up \\
\hline 2 Watt & 11/4* & 185 & 1,000 & 33 c & 68c \\
\hline
\end{tabular}

For more complete information on OHMITE PRODUCTS, ask for Ohmite Stock Catalog.

\section*{2 WATT MOLDED COMPOSITION POTENTIOMETER-TYPE AB}


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 Army-Navy 200 hour salt spray test, specification AN-QQ-S-91. The unit is \(1-1 / 1^{\prime \prime}\) diameter and extends \(9 / 16^{\prime \prime}\) 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. 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.
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{\begin{tabular}{l}
Total \\
Resistance\(\pm 10 \%\) Except as Noted
\end{tabular}} & \multicolumn{4}{|l|}{Resistance Rotation Characteristics (Taper)} \\
\hline & \multicolumn{2}{|r|}{LINEAR} & \multirow[t]{2}{*}{Type A Clockwise Log. Stock No.} & \multirow[t]{2}{*}{Type B Counterclock. Log. Stock No.} \\
\hline & Type U \(2^{\prime \prime}\) Shaft Stock No. & \begin{tabular}{l} 
Type LU \\
Locking Shaft \\
Stock No. \\
\hline
\end{tabular} & & \\
\hline 50 Ohms & CU 5001 & CLU 5001 & & \\
\hline 100 Ohms & CU 1011 & CLU 1011 & & \\
\hline 2500 hms & CU 2511 & CLU 2511 & & \\
\hline 500 Ohms & CU 5011 & CLU 5011 & & \\
\hline 1,000 \(2,500 \mathrm{hms}\) & CU 2521 & CLU 1021 & & \\
\hline 5,000 Ohms & CU 5021 & CLU 5021 & & \\
\hline \(10,000 \mathrm{Ohms}\) & CU 1031 & CLU 1031 & & CB 1031 \\
\hline \(25,000 \mathrm{Ohms}\) & CU 2531 & CLU 2531 & & CB 2531 \\
\hline 50,000 Ohms & CU 5031 & CLU 5031 & & CB 5031 \\
\hline . 10 Meg . & CU 1041 & CLU 1041 & CA 1041 & \\
\hline . 5 Meg. & CU 5041 & CLU 5041 & CA 5041 & \\
\hline 1.0 Meg. \(\pm 20 \%\) & CU 1052 & CLU 1052 & CA 1052 & \\
\hline \(2.5 \mathrm{Meg} . \pm 20 \%\) & CU 2552 & CLU 2552 & CA 2552 & \\
\hline 5.0 Meg. \(\pm 20 \%\) & CU 5052 & CLU 5052 & & \\
\hline \multicolumn{5}{|l|}{\begin{tabular}{l}
Type AB Potentiometer with \(2^{\prime \prime}\) long shaft \\
List Prico \$3.00
\end{tabular}} \\
\hline \multicolumn{5}{|l|}{Type AB Potentiometer with locking shaft illustrated above} \\
\hline \multicolumn{5}{|l|}{Stock No. CS-1, Switch only for above} \\
\hline
\end{tabular}

\section*{LITTLE DEVIL RESISTOR ASSORTMENTS FOR SERVICE USE}


Serviceman's assortments of 125 Ohmite "Little Devil," \(I / 2\)-watt, 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 \(51 / 4^{\prime \prime}\) deep.
\begin{tabular}{c|c|c|c|c}
\hline Assortment & Stock No. & \begin{tabular}{c} 
Quantity of \\
Resistors
\end{tabular} & Wattages & \begin{tabular}{c} 
Net \\
Price
\end{tabular} \\
\cline { 2 - 5 } \begin{tabular}{c} 
SERVICE \\
(10\% tolerance \\
(40 reaistance \\
values)
\end{tabular} & CAB-1 & 125 & 1/2 watt & 12.50 \\
\hline \hline
\end{tabular}

\section*{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.
\begin{tabular}{|c|c|c|c|c|}
\hline Stock
Number & Operating Range
Megacycles & Microhenries & Core Dimensions & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline Z-7 & 3 to 20 Mc . & 84.0 & \(6^{\prime \prime} \times 1{ }^{\text {P }}\) & \$1.86 \\
\hline 2-14 & 7 to 35 Mc . & 44.0 & \(2^{\prime \prime} \times 1{ }^{\prime \prime}\) & + 81 \\
\hline Z-28 & 20 to 60 Mc . & 21.0 & 184", x \(8^{80}\) & . 53 \\
\hline Z-50 & 35 to 110 Mc . & 7.0 & \%"1, \(\times\) \%"10 & . 39 \\
\hline 2-144 & 80 to 200 Mc . & 1.8 & 8/4" \(\times\) x \({ }^{\text {a }}\) & -39 \\
\hline 2-235 & 160 to 350 Mc . & 0.84 &  & . 39 \\
\hline 2-460 & 320 to 520 Mc . & 0.20 & \(1{ }^{1 / 2} \times 1{ }^{18}\) & . 39 \\
\hline
\end{tabular}

Non-magnetic Brackets Furnished with Z-7. The Z-14 and \(Z-28\) are rated at 600 ma . All others 1000 ma .


Prevents high-frequency currents of radio transmitters, diathermy and therapeutic equipment from going out over the power lines and interfering with nearby radio receiving sets. Used as a filter in connection with two grounding condensers of 0.1 microfarad capacity each. The Z-20 Choke is also used at radio receivers to keep out interference. All chokes consist of two single-layer windings on a single ceramic core-insulated and protected by moisture-proof coating. Recommended for use in suppressing radio (not audió) frequency interference.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Stock } \\
& \text { No. }
\end{aligned}
\] & Microhenries & Current Rating & Total D.C. Resistance Ohms & Lgth. & Tube Dia. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline Z.20 & 14 & 5 Amperes & 0.15 & 4 " & \({ }^{8 \prime \prime}\) & \$2.56 \\
\hline Z-21 & 15 & 10 Amperes & 0.07 & 61/2" & \%" & 4.31 \\
\hline 2-22 & 18 & 20 Amperes & 0.045 & 81/2" & 1 \%" & 6.22 \\
\hline
\end{tabular}

\section*{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.
Ohmite Ohm's Law Calculator
....NET Price \$0.25

For more complete information on OHMITE PRODUCTS, ask for Ohmite Stock Catalog. WARD LEONARD. VITROHM RESISTORS and RHEOSTATS

VITROHM FIXED RESISTORS
5 WATTS
\begin{tabular}{|c|c|c|}
\hline Ohms & Current m. a. & List Price \\
\hline 1 & 2230 & \$0.67 \\
\hline 1.5 & 1820 & . 67 \\
\hline & 1580 & . 67 \\
\hline & 1290 & . 67 \\
\hline 4 & 1117 & . 67 \\
\hline 5 & 1000 & . 87 \\
\hline 7.5 & 811 & . 67 \\
\hline 10 & 707 & . 67 \\
\hline 12 & 644 & . 87 \\
\hline 15 & 577 & . 67 \\
\hline 20 & 500 & . 67 \\
\hline 25 & 450 & . 67 \\
\hline 30 & 408 & . 67 \\
\hline 35 & 378 & . 67 \\
\hline 40 & 353 & . 67 \\
\hline 50 & 316 & . 67 \\
\hline 75 & 257 & . 67 \\
\hline 100 & 223 & . 67 \\
\hline 125 & 200 & . 67 \\
\hline 150 & 182 & . 67 \\
\hline 200 & 158 & . 67 \\
\hline 250 & 141 & . 67 \\
\hline 300 & 129 & . 67 \\
\hline 350 & 119 & . 67 \\
\hline 400 & 112 & . 67 \\
\hline 450 & 105 & . 67 \\
\hline
\end{tabular}

20 WATTS Size \(2^{\prime \prime} \times 1 / 18^{\circ} \quad\) Type Mounting 20
\begin{tabular}{|c|c|c|c|c|c|}
\hline Ohms & Current m, a. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Ohms & Current m. a. & List Price \\
\hline 1 & 4480 & \$0.95 & 2500 & 90 & \$0.97 \\
\hline 3 & 2580 & . 95 & 2750 & 85 & . 87 \\
\hline 5 & 2000 & . 95 & 3000 & 80 & . 97 \\
\hline 10 & 1410 & . 95 & 3500 & 76 & . 97 \\
\hline 15 & 1150 & . 95 & 4000 & 70 & . 97 \\
\hline 25 & 900 & . 95 & 4500 & 67 & . 97 \\
\hline 50 & 630 & . 95 & 5000 & 63 & . 97 \\
\hline 75 & 510 & . 95 & 6000 & 55 & 1.12 \\
\hline 100 & 450 & . 95 & 7000 & 53 & 1.12 \\
\hline 150 & 365 & . 95 & 7500 & 51 & 1.12 \\
\hline 175 & 340 & . 95 & 8000 & 50 & 1.12 \\
\hline 200 & 320 & . 95 & 10000 & 40 & 1.12 \\
\hline 250 & 285 & . 95 & 12500 & 32 & 1.20 \\
\hline 300 & 258 & . 95 & 15000 & 27 & 1.20 \\
\hline 350 & 240 & . 95 & 20000 & 20 & 1.20 \\
\hline 400 & 220 & . 95 & 25000 & 16 & 1.37 \\
\hline 500 & 200 & . 95 & 30000 & 13 & 1.37 \\
\hline 650 & 175 & . 95 & 35000 & 11 & 1.37 \\
\hline 700 & 169 & . 95 & 40000 & 10 & 1.37 \\
\hline 750 & 160 & . 95 & 45000 & 9 & 1.58 \\
\hline 800 & 155 & . 95 & 50000 & 8 & 1.58 \\
\hline 850 & 153 & . 95 & 55000 & 7 & 1.58 \\
\hline 1000 & 141 & . 95 & 80000 & 10.8 & 1.58 \\
\hline 1200 & 130 & . 97 & 65000 & 10.5 & 1.83 \\
\hline 1250 & 125 & . 97 & 70000 & 10.0 & 1.83 \\
\hline 1500 & 115 & . 97 & 75000 & 9.5 & 1.83 \\
\hline 1750 & 107 & . 97 & 80000 & 9.3 & 1.83 \\
\hline 1850 & 104 & . 97 & 85000 & 9.1 & 2.11 \\
\hline 2000 & 100 & . 97 & 90000 & 8.8 & 2.11 \\
\hline 2250 & 94 & . 97 & 95000 & 8.6 & 2.11 \\
\hline 2400 & 91 & . 97 & 100000 & 8.4 & 2.11 \\
\hline
\end{tabular}

100 WATTS
Type 100F
Size-61/2" \(\times 11 / 8^{\circ} \quad\) Mounting Centers-71/4
\begin{tabular}{|c|c|c|c|c|c|}
\hline Ohms & Current m. a. & List Price & Ohms & Current m. . & List Price \\
\hline 1 & 10000 & \$3.37 & 2500 & 200 & \$2.53 \\
\hline 2 & 7070 & 3.37 & 3000 & 180 & 2.53 \\
\hline 3 & 5770 & 3.37 & 3500 & 170 & 2.53 \\
\hline 4 & 5000 & 2.42 & 4000 & 160 & 2.53 \\
\hline 5 & 4470 & 2.42 & 4500 & 150 & 2.53 \\
\hline 10 & 3160 & 2.42 & 5000 & 141 & 2.53 \\
\hline 25 & 2000 & 2.42 & 7500 & 115 & 2.70 \\
\hline 50 & 1410 & 2.42 & 10000 & 100 & 2.70 \\
\hline 75 & 1150 & 2.42 & 15000 & 80 & 2.97 \\
\hline 100 & 1000 & 2.42 & 20000 & 70 & 2.97 \\
\hline 125 & 895 & 2.42 & 25000 & 60 & 3.20 \\
\hline 150 & 815 & 2.42 & 30000 & 50 & 3.20 \\
\hline 250 & 630 & 2.42 & 35000 & 43 & 3.20 \\
\hline 500 & 447 & 2.42 & 40000 & 37 & 3.20 \\
\hline 750 & 365 & 2.42 & 50000 & 30 & 3.37 \\
\hline 1000 & 316 & 2.42 & 60000 & 25 & 3.37 \\
\hline 1250 & 285 & 2.53 & 70000 & 21 & 3.58 \\
\hline 1500 & 260 & 2.53 & 75000 & 20 & 3.58 \\
\hline 2000 & 225 & 2.53 & 100000 & 15 & 3.80 \\
\hline
\end{tabular}


5-watt, 10 -watt
20-watt
Types 5F, 10F, and 20F are furnished with wire terminal leads - no
brackets.
Ordar by Type Number
and Resistance Value.

Wire wound resistors, sturdy construction, using low tempere. ture coefficient materials. Coated with Ward Leonard's own crazeless Greer Enamel.
10 WATTS
Type 10F
Size-13/4 \(\times 5_{6} 6^{\circ}\) No Mounting Brackets
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Ohms & Current m. a. & List Price & Ohms & Current m.a. & List Price & Ohms & Current m. a. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 1 & 3160 & \$0.75 & 150 & & \$0.75 & 4500 & 47 & \$0.80 \\
\hline 1.5 & 2580 & . 75 & 200 & 224 & . 75 & 5000 & 45 & . 80 \\
\hline 2 & 2235 & . 75 & 225 & 211 & . 75 & 6000 & 41 & . 92 \\
\hline 3 & 1825 & . 75 & 250 & 200 & . 75 & 7000 & 38 & . 92 \\
\hline 4 & 1580 & . 75 & 300 & 182 & . 75 & 7500 & 36 & . 92 \\
\hline 5 & 1415 & .75 & 350 & 169 & . 75 & 8000 & 35 & .92 \\
\hline 7.5 & 1155 & . 75 & 400 & 158 & .75 & 8500
9000 & 34
33 & . 92 \\
\hline 10 & 1000 & . 75 & 450 & 149 & . 75 & 9000
10000 & 33
30 & . 82 \\
\hline 12 & 913 & . 75 & 500 & 142 & .75 & 10000 & 30 & . 8.03 \\
\hline 15 & 815 & . 75 & 600 & 129 & . 75 & 11000 & 27 & 1.03 \\
\hline 20 & 707 & . 75 & 700 & 120 & .75 & 12000 & 25 & 1.03 \\
\hline 25 & 630 & .75 & 750 & 115 & . 75 & 12500 & 24 & 1.03 \\
\hline 30 & 577 & .75 & 800 & 110 & .75 & 13500 & 22 & 1.03 \\
\hline 35 & 534 & 75 & 800 & 105 & . 75 & 14300 & 21 & 1.03 \\
\hline 40 & 500 & . 75 & 1000 & 100 & . 75 & 15000 & 20 & 1.03 \\
\hline 50 & 450 & . 75 & 1100 & 95 & . 80 & 16000 & 19 & 1.03 \\
\hline 75 & 365 & . 75 & 1200 & 91 & . 80 & 17500 & 17 & 1.03 \\
\hline 100 & 316 & . 75 & 1250 & 89 & . 80 & 18000 & 16 & 1.03 \\
\hline 125 & 283 & . 75 & 1500 & 81 & . 80 & 20000 & 15 & 1.03 \\
\hline & & . 7 & 1750 & 75 & . 80 & 22500 & 13 & 1.08 \\
\hline \multicolumn{2}{|l|}{\multirow{6}{*}{RESISTORS}} & & 2000 & 70 & . 80 & 25000 & 12 & 1.08 \\
\hline & & \multirow{5}{*}{9} & 2250 & 66 & . 80 & 30000 & 13 & 1.22 \\
\hline & & & 2500 & 63 & . 80 & 35000 & 12 & 1.22 \\
\hline & & & 3000 & 58 & . 80 & 40000 & 11 & 1.22 \\
\hline & & & 3500 & 53 & . 80 & 45000 & 10.5 & 1.22 \\
\hline & & & 4000 & 50 & . 80 & 50000 & 10 & 1.22 \\
\hline
\end{tabular}

25 WATTS
Type 25F
Size-2 \(2^{\prime \prime} \times \mathbf{s}^{\prime \prime} \quad\) Mounting Centers- \(28 / 6^{\circ}\)
\begin{tabular}{|c|c|c|c|c|c|}
\hline Ohms & Current m. a. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Ohms & Current m. a. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 1 & 5000 & \$0.97 & 2000 & 112 & \$1.03 \\
\hline 2 & 3535 & . 87 & 2500 & 100 & 1.03 \\
\hline 3 & 2890 & . 97 & 3000 & 90 & 1.03 \\
\hline 4 & 2500 & . 97 & 3500 & 85 & 1.03 \\
\hline 5 & 2235 & .97 & 4000 & 80 & 1.03 \\
\hline 10 & 1580 & . 97 & 5000 & 70 & 1.03 \\
\hline 15 & 1290 & . 87 & 8000 & 65 & 1.14 \\
\hline 25 & 1000 & . 97 & 7500 & 53 & 1.14 \\
\hline 50 & 710 & . 97 & 8500 & 47 & 1.14 \\
\hline 75 & 580 & . 97 & 10000 & 40 & 1.14 \\
\hline 100 & 500 & . 97 & 12000 & 33 & 1.19 \\
\hline 150 & 410 & . 97 & 15000 & 27 & 1.18 \\
\hline 200 & 354 & . 97 & 20000 & 20 & 1.18 \\
\hline 250 & 315 & . 97 & 25000 & 16 & 1.36 \\
\hline 300 & 289 & . 97 & 30000 & 13 & 1.36 \\
\hline 400 & 250 & . 97 & 35000 & 11 & 1.36 \\
\hline 500 & 224 & . 97 & 40000 & 10 & 1.36 \\
\hline 750 & 182 & . 97 & 50000 & 8 & 1.56 \\
\hline 800 & 177 & . 97 & 60000 & 6.7 & 1.56 \\
\hline 850 & 170 & . 97 & 70000 & 5.7 & 1.83 \\
\hline 1000 & 158 & . 97 & 75000 & 5.3 & 1.83 \\
\hline 1250 & 140 & 1.03 & 80000 & 5 & 1.83 \\
\hline 1500 & 129 & 1.03 & 100000 & 4 & 2.11 \\
\hline
\end{tabular}

\section*{160 WATTS}

Type 160F
Size-81/2" \(\times 11 / /^{\circ} \quad\) Mounting Centers- \(91 / 4^{\circ}\)
\begin{tabular}{|c|c|c|c|c|c|}
\hline Ohms & Current m. a. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Ohms & Current m.a. & List Priou \\
\hline 1 & 12650 & \$4.16 & 2500 & 252 & \$3.04 \\
\hline 2 & 8940 & 4.16 & 3000 & 230 & 3.04 \\
\hline 3 & 7300 & 4.16 & 3500 & 215 & 3.04 \\
\hline 4 & 6320 & 4.16 & 4000 & 200 & 3.04 \\
\hline 5 & 5650 & 4.16 & 4500 & 185 & 3.04 \\
\hline 10 & 4000 & 2.98 & 5000 & 178 & 3.04 \\
\hline 15 & 3265 & 2.88 & 7500 & 146 & 3.30 \\
\hline 25 & 2525 & 2.98 & 10000 & 126 & 3.30 \\
\hline 50 & 1785 & 2.98 & 15000 & 105 & 3.54 \\
\hline 75 & 1460 & 2.98 & 20000 & 90 & 3.54 \\
\hline 100 & 1265 & 2.98 & 25000 & 80 & 3.64 \\
\hline 150 & 1035 & 2.98 & 30000 & 67 & 3.64 \\
\hline 200 & 894 & 2.98 & 35000 & 57 & 3.64 \\
\hline 250 & 800 & 2.98 & 40000 & 50 & 3.64 \\
\hline 500 & 565 & 2.98 & 50000 & 40 & 3.76 \\
\hline 750 & 460 & 2.88 & 60000 & 33 & 3.76 \\
\hline 1000 & 400 & 2.98 & 75000 & 26 & 4.03 \\
\hline 1500 & 326 & 3.04 & 80000 & 25 & 4.26 \\
\hline 2000 & 280 & 3.04 & 100000 & 20 & 4.26 \\
\hline
\end{tabular}

50 WATTS
Size-31/2" \(\times 3 / 4^{\prime \prime}\) Mounting Centers-41/4*
\begin{tabular}{|c|c|c|c|c|c|}
\hline Ohms & Current m. \({ }^{\mathbf{s}}\). & List Price & Ohms & Current m. a. & List Price \\
\hline 1 & 7070 & \$2.25 & 5000 & 100 & \$1.75 \\
\hline 2 & 5000 & 1.63 & 6000 & 91 & 1.92 \\
\hline 3 & 4080 & 1.83 & 7500 & 82 & 1.92 \\
\hline 4 & 3535 & 1.63 & 8000 & 79 & 1.92 \\
\hline 5 & 3160 & 1.63 & 10000 & 70 & 1.92 \\
\hline 10 & 2235 & 1.63 & 12000 & 64 & 2.08 \\
\hline 25 & 1415 & 1.63 & 12500 & 56 & 2.08 \\
\hline 50 & 1000 & 1.63 & 15000 & 47 & 2.08 \\
\hline 75 & 815 & 1.63 & 20000 & 35 & 2.08 \\
\hline 100 & 707 & 1.63 & 25000 & 28 & 2.33 \\
\hline 150 & 575 & 1.63 & 30000 & 23 & 2.33 \\
\hline 200 & 500 & 1.63 & 35000 & 20 & 2.33 \\
\hline 250 & 445 & 1.63 & 40000 & 18 & 2.33 \\
\hline 300 & 408 & 1.63 & 45000 & 17 & 2.58 \\
\hline 400 & 353 & 1.63 & 50000 & 14 & 2.58 \\
\hline 500 & 316 & 1.63 & 75000 & 9 & 2.92 \\
\hline 750 & 258 & 1.63 & 100000 & 7 & 3.20 \\
\hline 800 & 250 & 1.63 & 125000 & 5 & 3.36 \\
\hline 1000 & 224 & 1.63 & 150000 & 4.6 & 3.50 \\
\hline 1500 & 180 & 1.75 & 175000 & 4.0 & 3.64 \\
\hline 2000 & 160 & 1.75 & 200000 & 3.5 & 3.78 \\
\hline 2500 & 141 & 1.75 & 225000 & 3.1 & 4.22 \\
\hline 3000 & 130 & 1.75 & 250000 & 2.8 & 4.22 \\
\hline 4000 & 110 & 1.75 & & & \\
\hline
\end{tabular}

200 WATTS
Size- \(101 / 2^{\circ} \times 1 \frac{1}{3}\) " Mounting Centers- \(1114^{\prime \prime}\)
\begin{tabular}{|c|c|c|c|c|c|}
\hline Ohms & Current m. \(\quad\). & List Price & Ohms & Current m. a. & List Price \\
\hline 1 & 14140 & \$4.53 & 3500 & 240 & \$3.30 \\
\hline 2 & 10000 & 4.53 & 4000 & 225 & 3.30 \\
\hline 3 & 8162 & 4.53 & 4500 & 210 & 3.30 \\
\hline 5 & 6325 & 4.53 & 5000 & 200 & 3.30 \\
\hline 10 & 4470 & 3.22 & 7500 & 163 & 3.53 \\
\hline 25 & 2825 & 3.22 & 10000 & 141 & 3.53 \\
\hline 50 & 2000 & 3.22 & 15000 & 115 & 3.77 \\
\hline 75 & 1630 & 3.22 & 20000 & 100 & 3.77 \\
\hline 100 & 1414 & 3.22 & 25000 & 90 & 3.90 \\
\hline 150 & 1150 & 3.22 & 30000 & 82 & 3.90 \\
\hline 250 & 900 & 3.22 & 35000 & 71 & 3.90 \\
\hline 500 & 632 & 3.22 & 40000 & 62 & 3.90 \\
\hline 750 & 515 & 3.22 & 50000 & 50 & 4.03 \\
\hline 1000 & 447 & 3.22 & 60000 & 42 & 4.03 \\
\hline 1500 & 365 & 3.30 & 75000 & 33 & 4.25 \\
\hline 2000 & 315 & 3.30 & 100000 & 25 & 4.53 \\
\hline 2500 & 282 & 3.30 & & & \\
\hline
\end{tabular}

\section*{ADJUSTABLE RESISTORS .- ADJUSTOHMS}

Adjustohm 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.
Adjustnhm Resistors are built of the highest grade low temperature coefficient materials, and are coated with Ward Leonard's tough crazeless Vitreous Enamel.

10 WATTS
Sizo-1 \({ }^{3 / 4}\) " \(\times\) 偱" No Mounting
\begin{tabular}{|c|c|c|c|c|c|}
\hline Ohms & Current m. a. & List Price & Ohms & Gurrent m. 8 . & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 1 & 3160 & \$1.47 & 750 & 115 & \$1.47 \\
\hline 2 & 2235 & 1.47 & 800 & 110 & 1.47 \\
\hline 3 & 1825 & 1.47 & 1000 & 100 & 1.47 \\
\hline 5 & 1415 & 1.47 & 1250 & 89 & 1.53 \\
\hline 7.5 & 1155 & 1.47 & 1500 & 81 & 1.53 \\
\hline 10 & 1000 & 1.47 & 2000 & 70 & 1.53 \\
\hline 15 & 815 & 1.47 & 2500 & 63 & 1.53 \\
\hline 20 & 707 & 1.47 & 3000 & 58 & 1.53 \\
\hline 25 & 630 & 1.47 & 3500 & 53 & 1.53 \\
\hline 50 & 450 & 1.47 & 4000 & 50 & 1.53 \\
\hline 75 & 365 & 1.47 & 4500 & 47 & 1.53 \\
\hline 100 & 316 & 1.47 & 5000 & 45 & 1.53 \\
\hline 150 & 258 & 1.47 & 6000 & 41 & 1.63 \\
\hline 200 & 224 & 1.47 & 7000 & 38 & 1.63 \\
\hline 250 & 200 & 1.47 & 7500 & 36 & 1.63 \\
\hline 300 & 182 & 1.47 & 8000 & 35 & 1.63 \\
\hline 350 & 169 & 1.47 & 8500 & 34 & 1.63 \\
\hline 400 & 158 & 1.47 & 9000 & 33 & 1.63 \\
\hline 500 & 142 & 1.47 & 10000 & 30 & 1.63 \\
\hline 800 & 129 & 1.47 & & & \\
\hline
\end{tabular}

50 WATTS
Type 50A
Size-41/2" \(\times 1 / /^{*}\) Mounting Centers-51/8"
\begin{tabular}{|c|c|c|c|c|c|}
\hline Ohms & Current m. a. & List Price & Ohms & Current m.a. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 1 & 7070 & \$3.00 & 3000 & 130 & \$2.47 \\
\hline 2 & 5000 & 2.37 & 3500 & 120 & 2.47 \\
\hline 3 & 4080 & 2.37 & 4000 & 110 & 2.47 \\
\hline 4 & 3535 & 2.37 & 4560 & 105 & 2.47 \\
\hline 5 & 3160 & 2.37 & 5000 & 100 & 2.47 \\
\hline 10 & 2235 & 2.37 & 6000 & 91 & 2.63 \\
\hline 25 & 1415 & 2.37 & 7000 & 85 & 2.83 \\
\hline 50 & 1000 & 2.37 & 7200 & 83 & 2.63 \\
\hline 75 & 815 & 2.37 & 7500 & 82 & 2.63 \\
\hline 100 & 707 & 2.37 & 8000 & 79 & 2.63 \\
\hline 150 & 575 & 2.37 & 9000 & 75 & 2.63 \\
\hline 200 & 500 & 2.37 & 10000 & 71 & 2.63 \\
\hline 250 & 445 & 2.37 & 12000 & 64 & 2.83 \\
\hline 300 & 408 & 2.37 & 15000 & 58 & 2.83 \\
\hline 400 & 353 & 2.37 & 20000 & 48 & 2.83 \\
\hline 500 & 316 & 2.37 & 25000 & 40 & 3.08 \\
\hline 750 & 258 & 2.37 & 30000 & 33 & 3.08 \\
\hline 800 & 250 & 2.37 & 40000 & 25 & 3.08 \\
\hline 1000 & 224 & 2.37 & 50000 & 20 & 3.30 \\
\hline 1250 & 200 & 2.47 & 80000 & 17 & 3.30 \\
\hline 1500 & 180 & 2.47 & 75000 & 13 & 3.67 \\
\hline 2000 & 160 & 2.47 & 80000 & 12 & 3.67 \\
\hline 2250 & 150 & 2.47 & 100000 & 10 & 3.82 \\
\hline 2500 & 141 & 2.47 & & & \\
\hline
\end{tabular}

160 WATTS
Type 160A
Sizo- \(81 / 2^{\prime \prime} \times 1 \frac{1 / 88^{\circ}}{}\) Mounting Centers- \(914^{\circ}\)
\begin{tabular}{|c|c|c|c|c|c|}
\hline Ohms & Current m. a. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Ohms & Current m. a. & \[
\begin{aligned}
& \text { Llst } \\
& \text { Price }
\end{aligned}
\] \\
\hline 1 & 12650 & 5533 & 3000 & 230 & \$4.18 \\
\hline 2 & 8940 & 5.33 & 3500 & 215 & 4.18 \\
\hline 3 & 7300 & 5.33 & 4000 & 200 & 4.19 \\
\hline 4 & 6320 & 5.33 & 4500 & 185 & 4.19 \\
\hline 5 & 5650 & 5.33 & 5000 & 178 & 4.19 \\
\hline 10 & 4000 & 4.14 & 7500 & 146 & 4.44 \\
\hline 15 & 3265 & 4.14 & 10000 & 126 & 4.44 \\
\hline 25 & 2525 & 4.14 & 15000 & 105 & 4.68 \\
\hline 50 & 1785 & 4.14 & 20000 & 90 & 4.68 \\
\hline 100 & 1265 & 4.14 & 25000 & 80 & 4.81 \\
\hline 200 & 894 & 4.14 & 30000 & 67 & 4.81 \\
\hline 250 & 800 & 4.14 & 40000 & 50 & 4.81 \\
\hline 500 & 565 & 4.14 & 50000 & 40 & 4.84 \\
\hline 1000 & 400 & 4.14 & 60000 & 33 & 4.94 \\
\hline 1500 & 326 & 4.19 & 75000 & 26 & 5.17 \\
\hline 2000 & 280 & 4.19 & 80000 & 25 & 5.17 \\
\hline 2500 & 259 & 4.18 & 100000 & 20 & 5.44 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\underset{\text { Size }}{25 \mathrm{~K}}
\] & \[
-2^{\prime \prime \prime} \times
\] & / \({ }^{1}\) & \multicolumn{3}{|r|}{Type 25A} \\
\hline Ohms & Curron & \({ }_{\text {chist }}^{\text {Price }}\) & Ohms &  & \\
\hline 1 & 5000 & \$1.86 & \({ }^{1250}\) & 140 & . 89 \\
\hline \({ }_{3}^{2}\) & \({ }_{2390}^{3535}\) & \({ }_{1}^{1.868}\) & 2000 & \({ }_{112}^{129}\) & \(\underset{.89}{1.89}\) \\
\hline & 2230 & \({ }^{1.888}\) & 2250 & 105 & .89 \\
\hline \(1{ }^{7} 9\) & 1858 & \({ }_{1}^{1.88}\) & \({ }_{3000}^{2500}\) & \({ }_{90}\) & . 89 \\
\hline 15 & 1290 & . 88 & \({ }^{3500}\) & 85 & \\
\hline \({ }_{29}\) & 1000 & 1.86 & 4500 & \({ }_{74}\) & 189 \\
\hline 7 & \({ }_{580}\) & \({ }_{1}^{1.888}\) & \({ }_{8}^{8000}\) & 6 & 203 \\
\hline \begin{tabular}{l}
100 \\
150 \\
\hline
\end{tabular} & \$500 & (1.888 & 7 72000 & 57 & 2.03 \\
\hline 200 & \({ }^{354}\) & 1.888 & 7500 & 50 & \({ }_{2}^{2.03}\) \\
\hline \({ }_{300}^{300}\) & \({ }^{289}\) & \({ }_{1}^{1.86}\) & 8500 & 47 & 2.03 \\
\hline 400
500 & 2200 & 1.885
1.86
1.88 & \({ }^{90000} 10\) & 44 & 2.03 \\
\hline 750 & \(\stackrel{182}{17}\) &  & 12000 & \({ }^{33}\) & 2.11 \\
\hline & & 1.85 & & & 11 \\
\hline 1000 & 158 & 1.88 & 25000 & 16 & 28 \\
\hline
\end{tabular}

80 WATTS
Type 80A
Size-61/2" \(\times 36^{\prime \prime}\) Mounting Centers-71/4*
\begin{tabular}{|c|c|c|c|c|c|}
\hline Ohms & Current m, a. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Ohms & Current m. \(\mathbf{m}\). & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 1 & 8660 & \$3.53 & 3000 & 158 & \$2.83 \\
\hline 2 & 6120 & 3.53 & 3500 & 146 & 2.83 \\
\hline 3 & 5000 & 2.72 & 4000 & 137 & 2.83 \\
\hline 4 & 4330 & 2.72 & 4500 & 129 & 2.83 \\
\hline 5 & 3870 & 2.72 & 5000 & 122 & 2.83 \\
\hline 10 & 2740 & 2.72 & 6000 & 111 & 3.00 \\
\hline 15 & 2235 & 2.72 & 7000 & 103 & 3.00 \\
\hline 25 & 1730 & 2.72 & 7200 & 102 & 3.00 \\
\hline 50 & 1220 & 2.72 & 7500 & 100 & 3.00 \\
\hline 75 & 1000 & 2.72 & 8000 & 97 & 3.00 \\
\hline 100 & 866 & 2.72 & 9000 & 91 & 3.00 \\
\hline 200 & 612 & 2.72 & 10000 & 87 & 3.00 \\
\hline 250 & 550 & 2.72 & 15000 & 71 & 3.17 \\
\hline 300 & 500 & 2.72 & 20000 & 61 & 3.17 \\
\hline 400 & 433 & 2.72 & 25000 & 55 & 3.50 \\
\hline 500 & 387 & 2.72 & 30000 & 50 & 3.50 \\
\hline 750 & 315 & 2.72 & 35000 & 43 & 3.50 \\
\hline 800 & 305 & 2.72 & 40000 & 37 & 3.50 \\
\hline 1000 & 274 & 2.72 & 48000 & 33 & 3.61 \\
\hline 1250 & 245 & 2.72 & 50000 & 30 & 3.61 \\
\hline 1500 & 224 & 2.83 & 60000 & 25 & 3.61 \\
\hline 2000 & 195 & 2.83 & 70000 & 21 & 3.94 \\
\hline 2250 & 183 & 2.83 & 89000 & 19 & 3.94 \\
\hline 2500 & 173 & 2.83 & 100000 & 15 & 4.33 \\
\hline
\end{tabular}

200 WATTS
Type 200A
Size-101/2" \(\times 11 / 8^{\circ}\) Mounting Centers-111/6"
\begin{tabular}{|c|c|c|c|c|c|}
\hline Ohms & Current m. \({ }^{\mathbf{m} .}\) & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Ohms & Current m. a. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 1 & 14140 & 55.67 & 4000 & 225 & \$4.45 \\
\hline 2 & 10000 & 5.67 & 4500 & 210 & 4.45 \\
\hline 3 & 8160 & 5.67 & 5000 & 200 & 4.45 \\
\hline 4 & 7070 & 5.67 & 7500 & 163 & 4.70 \\
\hline 5 & 6320 & 5.67 & 10000 & 141 & 4.70 \\
\hline 10 & 4470 & 4.37 & 15000 & 115 & 4.82 \\
\hline 25 & 2825 & 4.37 & 20000 & 100 & 4.92 \\
\hline 50 & 2000 & 4.37 & 28000 & 90 & 5.03 \\
\hline 100 & 1414 & 4.37 & 30000 & 82 & 5.03 \\
\hline 250 & 900 & 4.37 & 40000 & 62 & 5.03 \\
\hline 500 & 632 & 4.37 & 50000 & 50 & 5.17 \\
\hline 1000 & 447 & 4.37 & 60000 & 42 & 5.17 \\
\hline 1500 & 365 & 4.45 & 75000 & 33 & 5.42 \\
\hline 2000 & 315 & 4.45 & 100000 & 25 & 5.67 \\
\hline 2500 & 282 & 4.45 & 125000 & 20 & 5.67 \\
\hline 3000 & 260 & 4.45 & 150000 & 16 & 5.67 \\
\hline 3500 & 240 & 4.45 & & & \\
\hline
\end{tabular}


Nominal watt ratings for Adjustohm 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 Adiustohm Resistors, except the 10 -watt size, Type 10A.

Price of resistor includes brackets and one adjustable band.

100 WATTS
Type 100A
Size-61/2" \(\times 113^{\circ}\) Mounting Centers-71/4"
\begin{tabular}{|c|c|c|c|c|c|}
\hline Ohms & Current m. a. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Ohms & Current m, a . & List Price \\
\hline 1 & 10000 & \$4.53 & 2500 & 200 & \$3.67 \\
\hline 2 & 7070 & 4.53 & 3000 & 180 & 3.67 \\
\hline 3 & 5770 & 4.53 & 4000 & 160 & 3.67 \\
\hline 4 & 5000 & 3.58 & 4500 & 150 & 3.67 \\
\hline 5 & 4470 & 3.58 & 5000 & 114 & 3.67 \\
\hline 10 & 3160 & 3.58 & 6000 & 130 & 3.87 \\
\hline 25 & 2000 & 3.58 & 7500 & 115 & 3.87 \\
\hline 50 & 1410 & 3.58 & 10000 & 100 & 3.87 \\
\hline 100 & 1000 & 3.58 & 15000 & 80 & 4.12 \\
\hline 200 & 707 & 3.58 & 20000 & 70 & 4.12 \\
\hline 250 & 630 & 3.58 & 25000 & 60 & 4.37 \\
\hline 400 & 500 & 3.58 & 30000 & 50 & 4.37 \\
\hline 500 & 447 & 3.58 & 40000 & 37 & 4.37 \\
\hline 750 & 365 & 3.58 & 50000 & 30 & 4.53 \\
\hline 1000 & 316 & 3.58 & 60000 & 25 & 4.53 \\
\hline 1500 & 260 & 3.67 & 75000 & 20 & 4.75 \\
\hline 2000 & 225 & 3.67 & 100000 & 15 & 4.95 \\
\hline
\end{tabular}
 band terminals are available. See list in the accompanying table.
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Size of Resistor} & \multicolumn{2}{|l|}{Screw Driver Туре} & \multicolumn{2}{|l|}{Bakelite Knob Type} \\
\hline & Cat. No. & Price & Cat. No. & Price \\
\hline 10 Watts & 507-685 & \$0.25 & & \\
\hline 25 Watts & 507-686 & . 25 & 507-691 & \$0.36 \\
\hline 50 Watts & 507-688 & . 25 & 507-693 & . 36 \\
\hline 75 Watts & 517-688 & . 25 & 507-693 & . 36 \\
\hline 100 Watts & 507-690 & . 42 & 507-685 & . 47 \\
\hline 160 Watts & 507-690 & . 42 & 507-695 & . 47 \\
\hline 200 Watts & 507-690 & . 42 & 507-685 & . 47 \\
\hline
\end{tabular}

\title{
LECMDHTM Enameled F=9ISTORE
}

\section*{Quality—Accuracy—Dependability—Long Life}


\section*{WIRE WOUND ADJUSTABLE 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 \(13 / 4 E V-10-W A T T\)
DIMENSIONS \(\qquad\) \(\frac{518}{10^{\prime \prime}} \times \frac{3}{18 \prime \prime} \times 13 / 4^{\prime \prime}\) TERMINALS \(\qquad\) ...... MAXIMUM RESISTANCE. .... ....Lug Type MOUNTING BRACKET 10,000 ohms
\begin{tabular}{rrr|rrr}
\begin{tabular}{l} 
Res. \\
Ohms
\end{tabular} & \begin{tabular}{l} 
Max. \\
M.A.
\end{tabular} & \begin{tabular}{c} 
List \\
Price
\end{tabular} & \begin{tabular}{r} 
Res. \\
Ohms
\end{tabular} & \begin{tabular}{l} 
Max. \\
M.A.
\end{tabular} & \begin{tabular}{l} 
List \\
Price
\end{tabular} \\
\cline { 1 - 5 } 1 & 3150 & & 750 & 115 & \\
2 & 2230 & & 800 & 111 & \\
3 & 1825 & & 1000 & 100 & \\
5 & 1415 & & 1250 & 89 & \\
7.5 & 1155 & & 1500 & 79 & \\
10 & 1000 & & 2000 & 69 & \\
15 & 815 & & 2250 & 64 & \\
20 & 707 & & 2500 & 61 & \\
25 & 630 & & 3000 & 56 & \\
60 & 447 & & 3500 & 51 & \\
75 & 365 & & 4000 & 47 & \\
100 & 315 & & 4500 & 44 & \\
160 & 258 & & 5000 & 40 & \\
200 & 223 & & 6000 & 36 & \\
250 & 200 & & 7000 & 33 & \\
300 & 182 & & 7500 & 32 & \\
350 & 169 & & 8000 & 31 & \\
400 & 158 & & 8500 & 30 & \\
500 & 141 & & 10000 & 24 & \\
600 & 129 & & & &
\end{tabular}

\section*{TYPE 2SV-25.WATT}

DIMENSIONS .........................98" \(\times \frac{8^{\prime \prime}}{8^{\prime \prime}} \times 2^{\prime \prime}\) TERMINALS \(\qquad\) MAXIMUM RESISTANCE...........25,000 ohms MOUNTING BRACKET \(\qquad\) Centers \(27 /{ }^{\prime \prime}\)

Res. Max. Llst Res. Max. List \begin{tabular}{lllll} 
Ohms M.A. & Price & \(\begin{array}{l}\text { Res. } \\
\text { Ohms M.A. }\end{array}\) & Price \\
\hline
\end{tabular}


TYPE 41/2MY-50-WATT DIMENSIONS \(3 / 4^{\prime \prime} \times 1 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}\) TERMINALS................................Solder Lugs MAXIMUM RESISTANCE.........100,000 ohms MOUNTING BRACKET.............Centers \(51 / 2^{\prime \prime}\) Res. Max. List Res. Max. List


TYPE 61/2KV—100-WATT
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{DIMENSIONS................11/8" \(\times 3 / 4^{\prime \prime} \times 61 / 2^{\prime \prime}\) TERMINALS................................Solder Lugs} \\
\hline Res. Ohms & Max. M.A. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Res. Ohms & \begin{tabular}{l}
Max. \\
M.A.
\end{tabular} & List Price \\
\hline 50 & 1413 & & 15000 & 81 & \\
\hline 100 & 1000 & & 20000 & 70 & \\
\hline 500 & 447 & & 25000 & 63 & \\
\hline 1000 & 316 & & 30000 & 57 & \\
\hline 2000 & 223 & & 35000 & 53 & \\
\hline 3000 & 182 & & 40000 & 50 & \\
\hline 4000 & 158 & & 50000 & 44 & \\
\hline 5000 & 141 & & 75000 & 23 & \\
\hline 7500 & 115 & & 100000 & 20 & \\
\hline 10000 & 100 & & & & \\
\hline
\end{tabular}

TYPE 81/2KY-160-WATT
DIMENSIONS..................11/8" \(\times 3 / 4^{\prime \prime} \times 81 / 2^{\prime \prime}\) TERMINALS............................ Solder Luga MAXIMUM RESISTANCE..........100,000 ohma MOUNTING BRACKET.............Centers 91/2"
\begin{tabular}{rrr|rrr}
\begin{tabular}{l} 
Res. \\
Ohms
\end{tabular} & \begin{tabular}{l} 
Max. \\
M.A.
\end{tabular} & \begin{tabular}{l} 
List \\
Price
\end{tabular} & \begin{tabular}{l} 
Res. \\
Ohms
\end{tabular} & \begin{tabular}{rlrl} 
Max. \\
M.A.
\end{tabular} & \begin{tabular}{l} 
List \\
Pric.
\end{tabular} \\
\hline 5 & 5660 & & 10000 & 126 & \\
10 & 4000 & & 15000 & 103 & \\
25 & 2530 & & 20000 & 89 & \\
50 & 2788 & & 25000 & 80 & \\
100 & 1266 & & 30000 & 73 & \\
500 & 566 & & 40000 & 55 & \\
1000 & 400 & & 50000 & 43 & \\
2500 & 253 & & 75000 & 27 & \\
5000 & 179 & & 100000 & 18 \\
\hline
\end{tabular}

\section*{TYPE \(101 / 2 \mathrm{KV}\) —200-WATT}

DIMENSIONS...............11/8" \(\times 3 / 4^{\prime \prime} \times 101 / 2^{\prime \prime}\) TERMINALS...........................Solder Luga MOUNTING BRACKET............Centers \(111 / 2^{\prime \prime}\)
\begin{tabular}{rrr|rrr}
\begin{tabular}{l} 
Res. \\
Ohms
\end{tabular} & \begin{tabular}{l} 
Max. \\
M.A.
\end{tabular} & \begin{tabular}{l} 
Llist \\
Price
\end{tabular} & \begin{tabular}{l} 
Res. \\
Ohms
\end{tabular} & \begin{tabular}{l} 
Max. \\
M.A.
\end{tabular} & \begin{tabular}{l} 
List \\
Price
\end{tabular} \\
\hline 50 & 2000 & & 10000 & 141 & \\
100 & 1414 & & 20000 & 100 & \\
500 & 632 & & 25000 & 89 & \\
1000 & 447 & & 30000 & 81 & \\
1500 & 361 & & 50000 & 63 & \\
2000 & 316 & & 75000 & 51 & \\
2500 & 283 & & 100000 & 28 & \\
5000 & 200 & & & & \\
\hline
\end{tabular}

Mounting brackets and one band are furnished with all adjustable types.

\title{

}

\section*{Quality-Accuracy—Dependability—Long Life WIRE WOUND-FIXED TYPES}

LECTROHM Resistors are manufactured from the highest quality materials obtainable and are rated according to R.M.A. standards. LECTROHM Resistors are rugged-dependable - accurate - quality components that will give long trouble-free service.
(Mounting brackets available for \(20,50,80\), 100,160 and 200 watt units.)

\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{TYPE 11/4L-5-WATT} \\
\hline \multicolumn{6}{|l|}{} \\
\hline maxi &  & ISTAN Mounti &  & \[
\because \because 0,000
\] & ohms \\
\hline Res. Ohms & Max. & \[
\begin{aligned}
& \text { L/st } \\
& \text { Prito }
\end{aligned}
\] & Res. Ohms & \[
\begin{gathered}
\text { max. } \\
\text { M.A. }
\end{gathered}
\] & List Price \\
\hline 1 & 2240 & & 300 & 129 & \\
\hline 2 & 1580 & & 350 & 119 & \\
\hline 3 & 1290 & & 400 & 111 & \\
\hline 4 & 1110 & & 500 & 100 & \\
\hline 5 & 1000 & & 600 & 91 & \\
\hline 10 & 707 & & 700 & 84 & \\
\hline 15 & 575 & & 750 & 81 & \\
\hline 20 & 500 & & 800 & 79 & \\
\hline 25 & 447 & & 900 & 74 & \\
\hline 30 & 408 & & 1000 & 70 & \\
\hline 35 & 374 & & 1100 & 64 & \\
\hline 40 & 346 & & 1200 & 60 & \\
\hline 50 & 316 & & 1230 & 59 & \\
\hline 75 & 238 & & 1500 & 54 & \\
\hline 100 & 222 & & 1750 & 50 & \\
\hline 125 & 200 & & 2000 & 44 & \\
\hline 150 & 182 & & 2500 & 40 & \\
\hline 200 & 158 & & 3000 & 86 & \\
\hline 225 & 149 & & 4000 & 81 & \\
\hline 250 & 141 & & 5000 & 28 & \\
\hline
\end{tabular}

TYPE 1 1/4-10-WATT
 mAXIMUM AESISTANCE ...........40,000 ohms No MountJng Brackots
\begin{tabular}{|c|c|c|c|c|c|}
\hline Res. Ohms & Max. & List Priso & \begin{tabular}{l}
Res. \\
Ohms
\end{tabular} & \[
\max _{\text {mox. }}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 1 & 8150 & & 1500 & 78 & \\
\hline 8 & \begin{tabular}{l}
2230 \\
1895 \\
\hline
\end{tabular} & & 1750 & 74 & \\
\hline 5 & 1415 & & 2250 & 64 & \\
\hline 7.5 & 1155 & & 2500 & 61 & \\
\hline 10 & 1000 & & 3000 & 56 & \\
\hline 15 & 815 & & 8500 & 51 & \\
\hline 20 & 707 & & 4000 & 47 & \\
\hline 25 & 630 & & 4500 & 44 & \\
\hline 50 & 447 & & 5000 & 40 & \\
\hline 75 & 365 & & 6000 & 36 & \\
\hline 100 & \begin{tabular}{l}
815 \\
\hline 258
\end{tabular} & & 7000 & 33 & \\
\hline 150
200 & 258
223 & & 7500
8000 & 82 & \\
\hline 250 & 200 & & 8000
8500 & 81
30 & \\
\hline 300 & 182 & & 10000 & 24 & \\
\hline 350 & 169 & & 12000 & 20 & \\
\hline 100 & 158 & & 12500 & 20 & \\
\hline 500 & 141 & & 15000 & 18 & \\
\hline 600 & 129 & & 17500 & 17 & \\
\hline 700 & 119 & & 18000 & 16 & \\
\hline 750 & 115 & & 20000 & 15 & \\
\hline 800 & 111 & & 22500 & 15 & \\
\hline \({ }^{000}\) & 105 & & 25000 & 14 & \\
\hline 1000
1200 & \({ }_{91}^{100}\) & & 80000
40000 & 8 & \\
\hline 1250 & 89 & & 40000 & 1 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{\begin{tabular}{l}
LECTROHM \\
PLATE CHOKES \\
( 1000 Milllamps.)
\end{tabular}} \\
\hline &  &  &  & \\
\hline Typo & RFC-1 & RFC-2 & RFC-8 & RFC-4 \\
\hline Amateur & & & & \\
\hline Band Meters & \({ }^{5}\) & 10\&20 & 20 \& 40 & 80 \& 160 \\
\hline Mictohenries & 5.4 & \({ }^{35}\) & 95 & \\
\hline 1). C. Ohmi & \({ }^{0.8 .5}\) & \({ }_{3}^{2 \prime}\) & \({ }_{8}^{5}\) & 61 \\
\hline Lgth, Orerall & \[
\begin{aligned}
& 1 \% "^{\prime} \\
& 4 /{ }^{\prime}
\end{aligned}
\] & \[
\begin{aligned}
& 3^{\prime \prime \prime} \\
& !n^{\prime \prime}
\end{aligned}
\] & \[
\begin{gathered}
6^{\prime \prime \prime} \\
n^{\prime \prime}
\end{gathered}
\] & \[
\begin{aligned}
& 61 / 2 x^{\prime \prime} \\
&
\end{aligned}
\] \\
\hline List Prieo & \$0.33 & \$1,04 & \$1.56 & \$2.15 \\
\hline
\end{tabular}

\section*{TYPE 2R-20-WATT}


TYPE 41/2M-50-WATT
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & & & & & \\
\hline Ohms & M.A. & Price & Ohms & M.A. & Priee \\
\hline 5 & 316.5 & & 6000 & 85 & \\
\hline 10 & 2230 & & 7000 & 78 & \\
\hline 25 & 1390 & & 7500 & 77 & \\
\hline 50 & 1000 & & 8000 & 75 & \\
\hline 100 & 700 & & 10000 & 68 & \\
\hline 200 & 500 & & 12000 & 63 & \\
\hline 250 & 440 & & 12500 & 60 & \\
\hline 500 & 300 & & 15000 & 56 & \\
\hline 750 & 23.0 & & 20000 & 48 & \\
\hline 1000 & 215 & & 25000 & 43 & \\
\hline 1500 & 17\% & & 30000 & 39 & \\
\hline 2000 & 155 & & 40000 & 34 & \\
\hline 2500 & 135 & & 50000 & 30 & \\
\hline 3000 & 120 & & 60000 & 28 & \\
\hline 4000 & 105 & & 75000 & 25 & \\
\hline 5000 & 95 & & 100000 & 21 & \\
\hline
\end{tabular}

TYPE 61/2M-80-WATT
DIMEN8ION8. \(\qquad\)



\begin{tabular}{|c|c|c|c|c|c|}
\hline Ohms & M.A. & Pries & Ohms & M. \({ }_{\text {M }}\). & \[
\begin{aligned}
& \text { List } \\
& \text { Priee }
\end{aligned}
\] \\
\hline 5 & 4000 & & 5000 & 192 & \\
\hline 10 & 2730 & & 6000 & 112 & \\
\hline 25 & 1730 & & 7500 & 100 & \\
\hline 50 & 1220 & & 8000 & 98 & \\
\hline 100 & 885 & & 10000 & 86 & \\
\hline 200 & \({ }^{612}\) & & 15000 & 70 & \\
\hline 250 & 545 & & 20000 & 61 & \\
\hline 500 & 387 & & 295000 & 35 & \\
\hline 750 & 316 & & 30000 & 50 & \\
\hline 1000 & \(2{ }^{29}\) & & 50000 & 43 & \\
\hline 1500 & 228 & & 50000 & 39 & \\
\hline 2000 & 193 & & 60000 & 35 & \\
\hline 2500 & 173 & & 75000 & 31 & \\
\hline 3000 & 158 & & 100000 & 27 & \\
\hline 4000 & 137 & & & & \\
\hline
\end{tabular}

TYPE 61/2K-100-WATT
\begin{tabular}{|c|c|c|c|c|c|}
\hline Ros. Ohms & Max. M.A. & \[
\begin{aligned}
& \text { Llst } \\
& \text { Price }
\end{aligned}
\] & Res. Ohms & Max. & Lft Pries \\
\hline \({ }^{25}\) & 2000 & - 5 & 3000 & 180 & \\
\hline 50 & 1414 & & 5000 & 140 & 1 \\
\hline 75 & 1155 & & 7500 & 115 & \\
\hline 100 & 1100 & & 10000 & 100 & \\
\hline 1.50 & 81.5 & & 15000 & 80 & \\
\hline 230 & 63.3 & & 20000 & 70 & \\
\hline 500 & 447 & & 25000 & 63 & \\
\hline 750 & \({ }^{365}\) & & 30000 & 58 & \\
\hline 1000 & 31.5 & & 40000 & 50 & \\
\hline 1250 & 280 & & 50000 & 44 & \\
\hline 2000 & 220 & & 60000
75000 & \({ }_{36}^{41}\) & \\
\hline 2500 & 200 & & 100,000 & 81 & \\
\hline
\end{tabular}

TYPE 81/2K—160-WATT
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{DIMENSION8. TERMINALS MOXIMUM RESIBTANCE MOUNTING BRACKET} \\
\hline Res. Ohms & \[
\begin{aligned}
& \operatorname{Max} . \\
& \mathbf{M}, \mathbf{A}
\end{aligned}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Res. ohms & \[
\begin{aligned}
& \text { Max. } \\
& \text { M.A. }
\end{aligned}
\] & List Price \\
\hline 5 & 5660 & & 4500 & 185 & \\
\hline 10 & 4000 & & 5000 & 180 & \\
\hline 25 & 2:30 & & 7500 & 145 & \\
\hline 50 & 1788 & & 10000 & 125 & \\
\hline 75 & 1460 & & 15000 & 105 & \\
\hline 100 & 1260 & & 20000 & 90 & \\
\hline 200 & 900 & & 25000 & 80 & \\
\hline 500 & 570 & & 30000 & 67 & \\
\hline 1000 & 400 & & 35000 & 57 & \\
\hline 1500 & 330 & & 40000 & 50 & \\
\hline 2000 & 280 & & 50000 & 40 & - \\
\hline 2500 & 250 & & 60000 & 33 & \\
\hline 3000
3500 & 230 & & 70000 & 28 & \\
\hline 3500
4000 & 215
200 & & 80000
100000 & \(\stackrel{25}{20}\) & \\
\hline
\end{tabular}

TYPE 101/2K—200-WATT
DIMENSION8..............1/8" \(\times 1 / /^{\prime \prime \prime} \times 101 / 2^{\prime \prime}\)
 MOUNTING BRACKET............... Contors \(11 / 2000\) Res. Max. List|Res. Max \(11 / 2\) \(\begin{array}{lll}\text { Res. } & \text { Max. } & \text { List } \\ \text { Ohms } & \text { M.A. } & \text { Prico }\end{array}\)
\begin{tabular}{|cr} 
Res. & Max. \\
Ohms & M. \\
\hline 4500 & 210 \\
5000 & 200 \\
7500 & 185 \\
10000 & 140 \\
15000 & 115 \\
20000 & 100 \\
25000 & 90 \\
30000 & 82 \\
35000 & 71 \\
45000 & 62 \\
50000 & 50 \\
8000 & 42 \\
75000 & 33 \\
100000 & 25
\end{tabular}
1.
210
200
165
140
115
100
90
82
71
62
50
42
33
25

LECTROHM INSULATED WIRE-WOUND RESISTORS-I WATT



Lint Prite, Each

\section*{AUTOMATIC}

\section*{AUTOMATIC REGULATION}


T9 BULB

AMPERITE is an autamatic rheastat designed ta keep the current in a circuit at a definite value, for example, 0.5 amps. Should the supply voltoge increase, the Amperite will automotically increase in resistance enough ta take up the increase in supply voltage-keeping the SIZES:

(1). Pherentoid Curesten is Volloge

CHARACTERISTIC CURVE
Characteristic curve af a typical
Amperile. Appraximale curve af
any other Amperite can be abtained by multiplying ar dividing the current or vallage scale by any number.

AC-DC REPLACEMENTS
\begin{tabular}{|c|c|c|c|}
\hline REPLACEMENT & \multicolumn{2}{|l|}{AMPERITE-A.C.-D.C.} & List \(\mathbf{5 1 . 2 5}\) \\
\hline \multirow[b]{2}{*}{Amperite No.} & Amperites Shown & \multicolumn{2}{|l|}{Replace All A.C.-D.C. Ballasta} \\
\hline & Starting With Letter & With Numbers From & \[
\begin{gathered}
\text { Ending } \\
\text { In }
\end{gathered}
\] \\
\hline \[
\begin{aligned}
& \text { KL. } 25 \\
& \text { KL. } 45 \\
& \text { KL. } 75
\end{aligned}
\] & \[
\begin{gathered}
\mathrm{K}, \mathrm{~L}, \mathrm{M} \\
\mathrm{BL} \text { or } \text { or } \mathrm{BK}
\end{gathered}
\] & \[
\begin{aligned}
& 10 \text { to } \quad 36 \\
& 36 * 67 \\
& 67 * 105
\end{aligned}
\] & \[
\begin{gathered}
\mathrm{A}, \mathrm{~B}, \mathrm{C} \\
\text { or } \mathrm{D}
\end{gathered}
\] \\
\hline \[
\begin{aligned}
& \mathrm{KLL} . \\
& \mathrm{KL.} . \\
& \text { KL. } \\
& \mathbf{5 0 H} \\
& \hline 15 \mathrm{H}
\end{aligned}
\] & \[
\begin{gathered}
\mathrm{K}, \mathrm{~L}_{\mathrm{s}} \mathrm{M} \text {, } \text { or }, ~
\end{gathered}
\] & \(\begin{array}{rrr}11 & \text { to } & 26 \\ 36 * * * \\ 67 \times 105\end{array}\) & \[
\begin{aligned}
& \mathrm{F}, \mathrm{G} \\
& \text { or } \mathrm{H}
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& \text { KL. } 50 \mathrm{SO} 1 \\
& \text { KLL } \\
& \text { KL. } 50 S 23
\end{aligned}
\] & K or L & 40 to 100 & S1
S2
S3 \\
\hline KL. 50E & * & \(36 \times 67\) & E \\
\hline
\end{tabular}
\# Except K18R, use Amperite K183-4 Prong Base.
BASE WIRING OF AMPERITES_FOR A.C.-D.C. SETS


AC-DC REPLACEMENT-Lıst \(\$ 1.25-\) Dealer Cost \(\$ 0.75\).
\begin{tabular}{|c|c|c|c|c|c|}
\hline For & Use Amperite & For & Use Amperite & For & Use Amperite \\
\hline 2CiR-241 & KL-45 & 50 W & 4P45 & 1851.4 & 4P45 \\
\hline 2LR-212 & 50.AB & 5042 & 4 P 45 & 185LB & 41 P 45 \\
\hline 2(1)-215 & KL -4.5 & 50 A 2 MG & K1-50s: & 185 LC & 4 P 45 \\
\hline 319R-224 & KL -45 & 50132 & 4 P 45 & 185M4 & 4 P 45 \\
\hline 3-40 & \(3-40\) & \(50 \mathrm{H2MC}\) & KL-50S1 & 185M8 & 4P45 \\
\hline 6 H & 4P45 & \(50 \times 3\) & 4 P 45 & 18512 & 4 P 45 \\
\hline 6.125 & KL-45.] & \(50 \times 3 T\) & 4 P 45 & 185R4 & 4 P 45 \\
\hline 6.126 & KL-45J & 55.4 & KL-45 & 185R8 & 4P45 \\
\hline 6-128 & KL-45J & 55 H & \(\mathrm{KL}-50 \mathrm{H}\) & 185R44 & 4P45 \\
\hline 6-129 & KL-45J & 55 Kl 3 & KL-45 & 200R & 200R \\
\hline 6-133 & KL-45J & 601-92. \({ }^{\text {d }}\) & KL-75 & 200R4 & 4 P 45 \\
\hline 6-135 & KL-45J & 66-2027 & 3-40 & 200128 & 4 P 45 \\
\hline 7 & 7 & 69-2033 & KL-45 & 5459 (liat & 25) 5459 \\
\hline 8 & 4P45 & 66-2037 & KL-45 & 81966 & KL-45 \\
\hline 9 & 4P45 & 75 & KL-75 & 35000 & 35000 \\
\hline 10-23A & KL-25 & 80 & 4 P 45 & A (JFD) & KL-45 \\
\hline 23-55. & KL-45 & 8012 & 80 H & B (JFD) & KL-75 \\
\hline 23-55F & KI -50 H & 92. & 4P45 & Bkv5idj & Bkv5idj \\
\hline 23-55 3 & KL-45 & 95 K \% & KL-45 & D30 & D-35 \\
\hline 23-55C & KL-45 & 100.148 & 4 P 45. & D35 & D35 \\
\hline 23-55D & KL -45 & 100-37 & KL-45J & D140 & 200R \\
\hline 32 & \(\mathrm{KL}-50 \mathrm{H}\) & 100-38 & KL-45J & D150 & 20012 \\
\hline 33.40 & KL-25 & 100-77 & 100-77 & D200 & 200 H \\
\hline 36.1 & KL-25 & 100-79 & 100479 & L26CC & KL-25 \\
\hline 40 & 3-40 & 165 KC & 4 P 45 & N1:A & KL-45 \\
\hline 40W & 3-40 & 165 LB & 4P45 & NL3 & K1-45 \\
\hline 40.12 & 4 P 45 & 165 LC & 4P45 & P2728 & KL-50E \\
\hline 40B2 & 4P45 & 165 L 4 & 4 P 5 & R-1000 & R-1000 \\
\hline 4 X 300 & 4 P 45 & 165 L 8 & 4 P 5 & R-3003A & R-3003A \\
\hline 42 A & \(3-40\) & 165 L 44 & 4P* & RR782 & K26J218 \\
\hline 42, 11 & 50.AB & 165 M 4 & 4P45 & TU-34 & KL-45 \\
\hline 42 A 2 & 50.13 & 165 M 8 & 4 P 45 & TU-83 & KL-45 \\
\hline 42B2 & 50 AB & 165 R & \(4 \mathrm{P45}\) & W-43357 & KL-45 \\
\hline 45W & 4 P 45 & 165124 & 4 P 45 & W-45788 & KL-45 \\
\hline 46.11 & 46.41 & 165128 & 4P45 & W-46773 & KI-45 \\
\hline 46131 & 46 Bl & 165 R 44 & 4P45 & W-464.16 & KL-45 \\
\hline 49 A & 4 P 45 & 185 A & 4 P 45 & W-46773 & KI-45 \\
\hline 49A1 & \(50 . \mathrm{SB}\) & 185 KB & 4 P 45 & \$-46773
X \(35-35\) & KL-45 \\
\hline 49.42 & 50AB & 185 KC & 4 P 45 & X35-3 & KL-95 \\
\hline \(49 \mathrm{B2}\)
50 MG & 50.4 B
\(\mathrm{KL}-50 \mathrm{Si}\) & 185 L 4
185 L 8 & 4 P 45
4 P 45 & X55B & KL-25 \\
\hline 50 MG & KL-50S1 & 185L8 & 4 P 4 & Y-TV゙9 & KL \\
\hline
\end{tabular}
** Type T6 \(1 / 2\) Miniature bulb-- 9 Pin min. base.

\section*{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.
\begin{tabular}{|c|c|c|c|c|c|}
\hline No. & Size & Strand & Copacity Por fit & O.D. & Putup \\
\hline 1248 & 20 & 26/34 & 40 mmf . & .175" & 100 Ft . Spool \\
\hline 1249 & 20 & 26/34 & 30 mmf . & .245" & 100 Ft Spool \\
\hline
\end{tabular}


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.

Alternate put-up use code:
\(\mathrm{D}=250 \mathrm{ft} . \mathrm{E}=500 \mathrm{ff} . \mathrm{F} \mathrm{F} \xlongequal{=} 1000 \mathrm{ft}\).

\section*{SHIELDED MICROPHONE CABLE}

GENERAL PURPOSE: Adaptable for all indoor and outdoor crystal, carbon and condenser microphones as well as public address systems.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline No. & \(C o n d u c-\)
Iors & Sixe &  & Per fi. Conds. & 0.D. & Put-up \\
\hline 1250 & 2 & 20 & 70 mmf . & 38 mmf . & .290" & 100 Ft . Spool \\
\hline 1250/18 & 2 & 18 & 75 mmf . & 40 mmf . & . 3001 & 100 Ft . Spool \\
\hline 1251 & 3 & 20 & 65 mmf . & 38 mmf . & .305" & 100 Ft . Spool \\
\hline 1251/18 & 3 & 18 & 65 mmf . & 38 mmf . & .355" & 100 Ft . Spool \\
\hline 1252 & 4 & 20 & 65 mmf . & 36 mmf . & . 345 " & 100 Fr . Spool \\
\hline 1253 & 5 & 20 & 60 mmf . & 32 mmf . & . 350 " & 100 Fr . Spool \\
\hline 1254 & 6 & 20 & 60 mmf . & 30 mmf . & .375" & 100 Ft . Spool \\
\hline 1254/18 & 6 & 18 & 60 mmf . & 30 mmf . & .430" & 100 Ft . Spool \\
\hline 1255 & 7 & 20 & 60 mmf . & 30 mmf . & . 380 " & 100 Fr Spool \\
\hline 1255/8 & 8 & 20 & 60 mmf . & 30 mmf . & .400" & 100 Fr . Spool \\
\hline
\end{tabular}


Construction: Each conductor extra flexible stranded tinned copper, cotton wrap, .020 " "Hi-Tension" low capacity rubber, color coded, conductors twisted, cushioned with cotton fillers, braided tinned copper shield, cotton wrap, tough black rubber jacket overall.
\[
\begin{gathered}
\text { Aliernate put-up use code: } \\
\mathbf{D}=250 \mathrm{ft} ., \mathrm{E}=500 \mathrm{ft} ., \mathrm{F}=1000 \mathrm{ft} .
\end{gathered}
\]

\section*{SHIELDED MULTIPLE CONDUCTOR CABLE}

GENERAL PURPOSE: For indoor permanent or portable P.A. systems, photo electric cell circuits, sound recording and auto radios.

\section*{TINNED SHIELD OVERALL}


\section*{COTTON BRAID OVER SHIELD}
\begin{tabular}{l|l|l|l|l|l}
\hline 1262 & 2 & 60.5 mmf. & 32 mmf & \(.225^{\circ \prime}\) & 100 Ft. Spool \\
\hline 1262 V & 2 & 60.5 mmf. & 32 mmf. & \(.190^{\circ}\) & 100 Ft. Spool \\
\hline 1263 & 3 & 54.0 mmf. & 29 mmf. & \(.240^{\prime \prime}\) & 100 Ft. Spool \\
\hline 1264 & 4 & 48.0 mmf. & 26 mmf. & \(.275^{\circ}\) & 100 Ft. Spool
\end{tabular}


\section*{Construction:}

Nos. 1256-7.8: Each conductor 20-10/30 stranded tinned copper, \(1 / 64^{\prime \prime}\) rubber, waxed cotton braid, color coded, conductors twisted, tinned copper shield overall.
No. 1256V-Two conductors \(20-10 / 30\) stranded tinned copper, \(1 / 64^{\prime \prime}\) plastic, color coded, conductors twisted, tinned copper shield overall.

Nos. 1262-3.4-Same as Nos. 1256.7.8 plus cotton braid over shield.
No. 1262 V -Same as No. 1256 V plus cotton braid over shield.

> Alterncte put-up use cade:
> \(\mathbf{D}=250 \mathrm{ft}, \mathrm{E}=500 \mathrm{ft.} \mathrm{~F}=,1000 \mathrm{ft}\).

\section*{SHIELDED TWISTED PAIR CABLE}

GENERAL PURPOSE: Where small diameter is required for sound recording, photo electric cell circuits, public address systems, etc.
\begin{tabular}{c|c|c|c|c|c} 
No. & Conductors & Size & Strand & O.D. & Put-up \\
\hline 1261 & 2 & 24 & \(16 / 36\) & \(.115^{\prime \prime}\) & 1000 Ft . Spool \\
\hline
\end{tabular}

\section*{ \\ }

Construction: Two conductors 24. 16/36 extra flexible tinned copper, \(1 / 64^{\circ}\) vinyl insulation, color coded, conductors twisted, very fine tinned copper shield overall.

\section*{ALPHA WIRE CORPORATION}


Consfruction: Two conductors 18\(16 / 30\) stranded tinned copper, \(1 / 32^{\prime \prime}\) "HiTension" rubber, color coded, conductors twisted, paper wrap, close tinned copper shield overall.

No. 1266 same as No. 1265 except with waxed cotton braid over shield.

Alfernate puf-up use codez \(F=1000 \mathrm{ft}\).

\section*{SHIELDED DUPLEX SPEAKER CABLE}

GENERAL PURPOSE; For P.A. systems, photo-electric cell circuits, master control sound systems, etc.
TINNED SHIELD OVERALL
Capacity Per Ft.
\begin{tabular}{|c|c|c|c|c|c|}
\hline No. & Conductors & Cond. a Shiold & Conds. & O.D. & Put-up \\
\hline 1265 & 2 & 65 mmf . & 23 mmf . & .250" & 500 Ft . Spool \\
\hline \multicolumn{6}{|l|}{WAXED COTTON ERAID OVER SHIELD} \\
\hline 1266 & 2 & 65 mmf . & 23 mmf . & .280 \({ }^{\prime \prime}\) & 500 Ft Spool \\
\hline
\end{tabular}


Construction: Two conductors 20 AWG solid tinned enameled copper, insulated, color coded, conductors twisted, close copper shield overall.

No. 1268 same as No. 1267 except with waxed cotton braid over shield.

\author{
Alfernate puf-up use codes \(F=1000 \mathrm{ff}\).
}

\section*{SHIELDED TRANSMISSION LINE}

GENERAL PURPOSE: For inter-communication, short wave, P.A. systems, ecc.
tinned shield overall
\begin{tabular}{c|c|c|c|c|c|c} 
No. & Conductors & Size & \multicolumn{2}{c}{ Capacity Per Ff. } & O.D. & Put-up \\
\hline 1267 & 2 & 20 Solid & 25 mmf & \(.135^{\prime \prime}\) & 500 Ft. Spool
\end{tabular}

WAXED COTTON BRAID OVER SHIELD
\begin{tabular}{l|l|l|l|l|l}
\hline 1268 & 2 & 20 Solid & 25 mmf. & \(.165^{\prime \prime}\) & 500 Ft. Spool \\
\hline
\end{tabular}


Consfruction: Two conductors parallel, 18-16/30 stranded tinned copper, rubber insulated, color coded, lacquered cotton braid, galvanized steel armor overall.

Alternafe puf-up use code: \(\mathrm{F}=1000 \mathrm{ft}\).

ARMORED DUPLEX SPEAKER CABLE
GENERAL PURPOSE: For P.A. systems, oil burner installations, automotive wiring, etc.
\begin{tabular}{c|c|cr|c|c|c} 
No. & Conductors & Size & \multicolumn{1}{c}{ Strand } & \multicolumn{1}{c}{ O.D. } & Put-up \\
\hline 1272 & 2 & 18 & \(16 / 30\) & \(.132^{\prime \prime} \times .182^{\prime \prime}\) & 500 Ft. Spool
\end{tabular}


Construction: Three conductors 22 7/30 tinned copper, vinyl plastic insulation, color coded; tinned copper shield over one conductor, two conductors un. shielded; cotton braid overall.

Alfernete put-up use codez \(F=1000 \mathrm{ff}\).

\section*{INTER-COMMUNICATION CABLE}

\section*{3 CONDUCTORS}
(1 SHIELDED - 2 UNSHIELDED)
general purpose: This cable is ideal for general wiring from station to station where a shielded single conductor is essential to eliminate cross talk.
\begin{tabular}{c|c|c|c|c|c} 
No. & Conducters & Size & Strand & O.D. & Put-up \\
\hline 1242 & 3 & 22 & \(7 / 30\) & \(.155^{\prime \prime}\) & 500 Ft. Spool \\
\hline
\end{tabular}


Construction: Two conductors 19 AWG solid tinned copper, \(1 / 32^{\prime \prime}\) "HiTension" rubber, color coded, conductors twisted, pure lead sheath overall.

\section*{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.
\begin{tabular}{l|c|c|c|c} 
No. & Conductors & Sixe & O.D. & Put-up \\
\hline 1271 & 2 & 19 Solid & \(.325^{\prime \prime}\) & 1000 Ft. Reel
\end{tabular}

\section*{CLIPMA WIRE Corporation}

\section*{BRAIDED COMMUNICATION CABLE} (TWISTED PAIRS)

GENERAL PURPOSE: For interior use designed for connecting inter. communication systems, annunciators, telephones, etc.
\begin{tabular}{l|r|r|r|r|r} 
No. & \multicolumn{2}{c}{ Pairs } & Conductors & \multicolumn{1}{c}{ Size } & \multicolumn{1}{c}{ O.D. } \\
\hline \(1276 / 2\) & 2 & 4 & 22 Solid & \(.185^{\prime \prime}\) & \(1,000 \mathrm{Ft}\). Reel \\
\hline \(1276 / 3\) & 3 & 6 & 22 Solid & \(.210^{\prime \prime}\) & \(1,000 \mathrm{Ft}\). Reel \\
\hline 1276 & 6 & 12 & 22 Solid & \(.240^{\prime \prime}\) & \(1,000 \mathrm{Ft}\). Reel \\
\hline 1277 & 10 & 20 & 22 Solid & \(.300^{\prime \prime}\) & \(1,000 \mathrm{Ft}\). Reel \\
\hline \(1277 / 13\) & 13 & 26 & 22 Solid & \(.360^{\prime \prime}\) & \(1,000 \mathrm{Ft}\) Reel \\
\hline \(1277 / 15\) & 16 & 32 & 22 Solid & \(.380^{\prime \prime}\) & \(1,000 \mathrm{Ft}\). Reel \\
\hline \(1277 / 25\) & 26 & 52 & 22 Solid & \(.445^{\prime \prime}\) & 1,000 Ft. Reel
\end{tabular}


Construction: Each conductor 22 AWG solid tinned copper wire, two cotton reverse serves paraffined, color coded, conductors twisted into pairs, then covered with an impregnated double paper wrap, and overall a cotton braid saturated with a moisture-proof, flame retarding, rodent-proof compound.

\section*{LEAD-COVERED COMMUNICATION CABLE}
(TWISTED PAIRS)
GENERAL PURPOSE: For use indoors, outdoors, underground and in pipes for connecting inter-communication systems, annunciators, telephones, etc.
\begin{tabular}{c|r|r|r|r|r} 
Ne. & \multicolumn{3}{c}{ Pairs Conductors } & \multicolumn{1}{c}{ Size } & O.D. \\
\hline 1289 & 6 & 12 & 22 Solid & \(.375^{\prime \prime}\) & 1,000 Ft. Reel \\
\hline 1291 & 10 & 20 & 22 Solid & \(.450^{\prime \prime}\) & \(1,000 \mathrm{Ft}\). Reel \\
\hline 1293 & 16 & 32 & 22 Solid & \(.510^{\prime \prime}\) & \(1,000 \mathrm{Ft}\) Reel \\
\hline 1295 & 26 & 52 & 22 Solid & \(.560^{\circ}\) & 1,000 Ft. Reel
\end{tabular}


Construction: Similar to Braided Communication Cable above, but with lead antimony sheath instead of cotton braid over the twisted pairs.

\section*{INTER-COMMUNICATION CABLE}
(BRAJDED)
GENERAL PURPOSE: Designed for interior use for connecting intercommunication systems, annunciators, thermostat controls of oil burners, air conditioners, etc.
\begin{tabular}{l|c|c|c|c} 
No. & \multicolumn{1}{c}{ Conductors } & Size & O.D. & Put-w中 \\
\hline 1274 & 2 & 18 Solid & \(.150^{\prime \prime}\) & 500 Ft . Spool \\
\hline 1275 & 3 & 18 Solid & \(.165^{\prime \prime}\) & 500 Ft Spool \\
\hline \(1275 / 4\) & 4 & 18 Solid & \(.180^{\prime \prime}\) & 500 Ft. Spool \\
\hline \(1275 / 5\) & 5 & 18 Solid & \(.200^{\prime \prime}\) & 500 Ft Spool \\
\hline \(1275 / 6\) & 6 & 18 Solid & \(.220^{\prime \prime}\) & 500 Ft. Spool
\end{tabular}


Construction: Each conductor 18 AWG solid bare copper wire, thermoplastic insulation, color coded, conductors twisted, waxed cotton braid overall.

\section*{OUTDOOR INTER-COMMUNICATION WIRE}
\(\qquad\)


Gensral purpose: For ourdoor and indoor use or in any damp location, for connecting communication systems, telephones, etc.
\begin{tabular}{c|c|c|c|c} 
No. & \multicolumn{1}{c}{ Conductors } & size & O.D. & Put-up \\
\hline 1279 & 2 & 19 Solid & \(.200^{\prime \prime}\) & 500 Ft. Coil \\
\hline 1280 & 3 & 19 Solid & \(.300^{\prime \prime}\) & 500 Ft. Coil
\end{tabular}

Construction: Each conductor 19 AWG solid tinned copper. \(1 / 64^{\prime \prime}\) telephone compound rubber, heavy cotton braid with specially treated compound to make it weather-proof for resistance against rain, snow, hail and cold.

\section*{INDOOR INTER-COMMUNICATION WIRE}

OENERAL PURPOSE: For connecting sound and communication systems, telephones, etc.
\begin{tabular}{c|c|cccc} 
No. & Cenducters & Size & O.D. & Put-up \\
\hline 1269 & 2 & 22 Solid & \(.125^{\prime \prime}\) & 500 Ft Spool
\end{tabular}

\section*{\(\longrightarrow \longrightarrow\)}

Construction: Two conductors twisted, each 22 AWG solid copper, insulated, color coded.

\section*{ALPHA WIRE CORPORATION}


Construction: Each conductor 20-26/34 extra flexible stranded tinned copper, cotton wrap, \(1 / 32^{\prime \prime}\) "Hi-Tension" rubber, color coded, conductors twisted, cushioned with cotton fillers, cotton wrap, tough black rubber jacket overall.

Construction:Each conductor 20-10/30 stranded tinned copper, 1/64" thermoplastic insulation, color coded, conductors twisted, brown cotton braid overall.

Construction: Each conductor stranded bare copper, corton separator, \(1 / 32^{\prime \prime}\) rubber, color coded, conductors twisted, cushioned with jute fillers, \(40 \%\) tough rubber jacket overall.


\section*{MULTI-CONDUCTOR FLEXIBLE CABLE} (RUBEER JACKETED)
GENERAL PURPOSE: For indoor and outdoor speakers, permanent or portable P.A. systems, sound recording and auto radios.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline No. & Conductors & Six* & Strond &  & O.D. & Putup \\
\hline 1244 & 2 & 20 & 26/34 & 22 mmf . & .250" & 100 Ft . Spool \\
\hline 1245 & 3 & 20 & 26/34 & 20 mmf . & . 300 " & 100 Ft . Spool \\
\hline 1246 & 4 & 20 & 26/34 & 18 mmf . & . 320 " & 100 Ft Spool \\
\hline 1247 & 5 & 20 & 26/34 & 17 mmf . & . \(370{ }^{\prime \prime}\) & 100 Ft . Spool \\
\hline \(1247 / 6\) & 6 & 20 & 26/34 & 16 mmf . & .400" & 100 Ft Spool \\
\hline 1247/8 & 8 & 20 & 26/34 & 16 mmf . & . 460 " & 100 Ft . Spool \\
\hline
\end{tabular}

\section*{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.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline No. & Con- & Sis* & Strand &  & O.D. & Put-up \\
\hline 1182 & 2 & 20 & 10/30 & 31.5 mmf . & .135" & 100 Fr . Spool \\
\hline 1183 & 3 & 20 & 10/30 & 31.0 mmf. & .170" & 100 Ft . Spool \\
\hline 1184 & 4 & 20 & 10/30 & 30.0 mmf. & .180" & 100 Ft . Spool \\
\hline 1185 & 5 & 20 & 10/30 & 29.5 mmf . & .205" & 100 Ft Spool \\
\hline 1186 & 6 & 20 & 10/30 & 29.2 mmf. & .225" & 100 Ft . Spool \\
\hline 1187 & 7 & 20 & 10/30 & 28.8 mmf. & .240" & 100 Fr . Spool \\
\hline 1188 & 8 & 20 & 10/30 & 28.5 mmf. & .255" & 100 Ft . Spool \\
\hline 1189 & 9 & 20 & 10/30 & 27.9 mmf. & .275" & 100 Ft . Spool \\
\hline 1190 & 10 & 20 & 10/30 & 27.6 mmf. & . \(310^{\prime \prime}\) & 100 Ft . Spool \\
\hline 1192 & 12 & 20 & 10/30 & 27.0 mmf. & . \(340{ }^{\prime \prime}\) & 100 Ft . Spool \\
\hline
\end{tabular}

RUBBER SHEATHED SERVICE CORD
(UNDERWRITERS APPROVED)
GENERAL PURPOSE: For amplifiers, sound systems, speakers, vacuum cleaners, electric tools, washing machines, refrigerators, appliaoces, trouble lights, garage lamps or wherever a rough usage power line is required.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline No. & Con-
ductors & Size & Type & Current
Carrying
Capacity & Voltage
Rating & 0.D. & Put-up \\
\hline 1951 & 2 & 18 & SV & 5 amps & 300 & .250" & 250 Ft. Spool \\
\hline 1952 & 2 & 18 & SJ & 5 mmps & 300 & . 310 " & 250 Ft. Spool \\
\hline 1953 & 2 & 16 & SJ & 7 mpps & 300 & . 340 " & 250 Ft. Spool \\
\hline 1954 & 2 & 18 & S & 5 amps & 600 & . \(390^{\prime \prime}\) & 250 Fr . Coil \\
\hline 1955 & 2 & 16 & S & 7 mmps & 600 & .410" & 250 Ft . Coil \\
\hline 1956 & 2 & 14 & S & 15 amps & 600 & . \(540{ }^{\prime \prime}\) & 250 Ft . Coil \\
\hline 1957 & 2 & 12 & S & 20 amps & 600 & . \(605^{\prime \prime}\) & 250 Ft . Coil \\
\hline 1958 & 2 & 10 & S & 25 amps & 600 & .640" & 250 Ft . Coil \\
\hline & \multicolumn{7}{|l|}{Avallable with Additional Conductors. Also other sizes.} \\
\hline
\end{tabular}


Construction: Two conductors parallel, 18-41/34 extra flexible bare copper, color coded, cotton serve, \(40 \%\) tough rubber jacket overall. Slit in jacket to permit "E-Z" separation.

\section*{E-Z STRIP LAMP CORD-TYPE POSJ}

\section*{(UNDERWRITERS APPROVED)}

GENERAL PURPOSE: For line cord on radios, lamps, electric clocks, food mixers and other small devices.
\begin{tabular}{l|c|c|c|c|c|c} 
No. & Conductors & Size & Strand & O.D. & Put-up \\
\hline 1966 & 2 & 18 & \(41 / 34\) & \(.235^{\prime \prime} \times .130^{\prime \prime}\) & 100 Ft. Spool \\
\hline 1967 & 2 & 18 & \(41 / 34\) & \(.235^{\prime \prime} \times .130^{\prime \prime}\) & 250 Ft . Spool \\
\multicolumn{6}{c}{ Standard Colors: Brown, Black and Ivory }
\end{tabular}

\title{
ALPHA WIRE CORPORATION
}

\section*{TINNED COPPER SHIELDING}

GENERAL PURPOSE: For shielding speaker leads, lead-ins, amplifier wires, auto radio installations. Also for bonding.
\begin{tabular}{|c|c|c|c|}
\hline No. & size of Wires & 1.D. & Put-up \\
\hline 1229 & 36 AWG & 1/8" & 50 Ft . Spool \\
\hline 1230 & 36 AWG & 3/16" & 50 Ft . Spool \\
\hline 1231 & 36 AWG & 1/4" & 50 Ft . Spool \\
\hline 1232 & 36 AWG & 3/8" & 50 Ft . Spool \\
\hline 1233 & 36 AWG & 5/8" & 50 Ft . Spool \\
\hline 1234 & 36 AWG & 3/4" & 50 Fr . Spool \\
\hline 1235 & 36 AWG & \(1{ }^{\prime \prime}\) & 50 Fr . Spool \\
\hline
\end{tabular}


Construction: Composed of very fine soft annealed tinned copper wires braided and solled fat.

Q = 100 Altornate put-up use coder
\(Q=100 \mathrm{ft}\)., \(\mathrm{D}=250 \mathrm{f}\)., \(\mathrm{E}=500 \mathrm{ft} . \mathrm{F}=1000 \mathrm{H}\).

\section*{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.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline No. & \[
\begin{aligned}
& \text { Con- } \\
& \text { ductors }
\end{aligned}
\] & Sis* & Strand & Insulation & 0.D. & Pul-up \\
\hline 1200 & 1 & 24 & 16/36 & . \(010^{\prime \prime}\) & .080" & 1000 Ft Spoo \\
\hline 1201 & 1 & 24 & 16/36 & .010" & .095" & 1000 Ft . Spool \\
\hline 1202 & 2 & 24 & 16/36 & .010" & .115" & 1000 Ft . Spo \\
\hline
\end{tabular}

\section*{}

\section*{Construction:}

No. 1200: Single conductor 24-16/36 extra fiexible stranded tinned copper, vinyl plastic insulation, fine close tinned copper shield overall.
No. 1201 same as No. 1200 plus cotton braid over shield.
No. 1202 same as No. 1200 except two conductors with shield overall.

\section*{SHIELDED LOW LOSS CABLE}

GENERAL PURPOSE: For auto radios, lead-ins, short wave receivers and for grid leads in the input stages of P.A. amplifiers.
\begin{tabular}{c|c|c|c|c} 
No. & Size & Strond & \multicolumn{1}{c}{ O.D. } & Put-up \\
\hline 1241 & 20 & \(10 / 30\) & \(.225^{\prime \prime}\) & 100 Ft. Spool
\end{tabular}

Construction: Single conductor 20 10/30 stranded tinned copper, heavy low loss insulation, white silk braid, tinned copper shield overall.
\(0=250 \mathrm{fl} . \mathrm{E}\) E \(=500 \mathrm{ft.} \mathrm{~F}=,1000 \mathrm{ft}\).

\section*{7 MM LACQUERED CABLE}

GENERAL PURPOSE: For high voltage leads in television receivers, cathode-ray tubes, oscilloscopes, etc.
\begin{tabular}{ccccc|c|c} 
No. & Size & Strand & Insulation & O.D. & Put-up \\
\hline 1981 & 16 & \(19 / 29\) & \(3 / 32\) & \(.275^{\prime \prime}\) & 100 Ft. Spool
\end{tabular}


Construction: Single conductor 16 19/29 stranded tinned copper, rubber insulated, cotton braid highly lacquered.


\section*{7 MM SHIELDED IGNITION CABLE}

GENERAL PURPOSE: For automotive and aircraft ignition systems requiring grounding to overcome interference.
\begin{tabular}{c|c|c|c|c|c|c} 
No. & Size & Strond & Insulation & O.D. & Put-up \\
\hline 1193 & 16 & \(19 / 29\) & \(3 / 32\) & \(.300^{\prime \prime}\) & 100 Fr Spool
\end{tabular}


Construction: Single conductor 16. 19/29 stranded tinned copper, rubber insulated, cotton braid highly lacquered, braided tinned copper shield overall.


\section*{LACQUERED PRIMARY WIRE}

GENERAL PURPOSE: For automobile head, tail, side, dashboard lamps, horn, spotlight, instrument leads and general high voltage and primary voltage applications.
\begin{tabular}{l|c|c|c|c|c} 
No. & \multicolumn{2}{c}{ Size } & Strand & \multicolumn{1}{c}{ Insulation } & \multicolumn{1}{c}{ O.D. } \\
\hline 1989 & 18 & \(16 / 30\) & \(1 / 64^{\prime \prime}\) & \(.110^{\prime \prime}\) & Put-up \\
\hline 190 Ft. Spool \\
\hline 1991 & 18 & \(16 / 30\) & \(1 / 32^{\prime \prime}\) & \(.125^{\prime \prime}\) & 100 Ft. Spool \\
\hline 1995 & 16 & \(26 / 30\) & \(1 / 32^{\prime \prime}\) & \(.140^{\prime \prime}\) & 100 Ft. Spool \\
\hline 1999 & 14 & \(41 / 30\) & \(1 / 32^{\prime \prime}\) & \(.170^{\prime \prime}\) & 100 Ft. Spool \\
\hline 1983 & 12 & \(19 / 25\) & \(1 / 32^{\prime \prime}\) & \(.190^{\prime \prime}\) & 100 Ft. Spool \\
\hline
\end{tabular}


Construction: Single conductor stranded soft annealed tinned copper, insulated with rubber, highly lacquered braid. Oil. heat, and moisture resistant.

> Alternate put-up use cede:
> \(D=250 \mathrm{fl} . \mathrm{E}=500 \mathrm{ft.,F}=1000 \mathrm{ft}\).

\section*{ALPHA WIRE CORPORATION}

\section*{JAN-C-76 HOOK-UP WIRE TYPE SRIR (PLASTIC)}

GENERAL PURPOSE:
\(\begin{array}{ll}\text { Electronic Devices } & \text { Radio } \\ \text { Aircraft Instruments } & \text { Rada }\end{array}\)
\(\begin{array}{ll}\text { Transmitters } & \text { Lightung and Power } \\ \text { Receivers } & \text { Rectifiers }\end{array}\)

\begin{tabular}{ll} 
0-Black & 2-Red \\
1-Brown & 3-Orange
\end{tabular}
\begin{tabular}{lll} 
4-Yellow & 6-Blue & 8-Slate \\
5-Green & 7-Purple & 9-White
\end{tabular}

\section*{CONSTRUCTION:}

Single conductor, stranded and solid tinned copper with thermoplastic (Vinylite) insulation. FUNGUS PROOF.

\section*{CHARACTERISTICS:}

High Dielectric Strength
Stability at High Temperatures
Flexibility at Low Temperatures
Resistant to: Acids, Alkalis, Oil, Flame, Moisture.

\section*{STRANDED}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline No. & \begin{tabular}{l}
JAN-C-76 \\
Type Designation
\end{tabular} & Size & Strand & Insulation & \begin{tabular}{l}
STRA \\
Volt. Breakdown ( 60 cycles)
\end{tabular} & D.C. Insulation resistance/ft. (Magohms) & O.D. & Put-up \\
\hline 1550 & 2/5(7)-24 & 24 & 7/32 & 1/64" & 8000 & 5000 & .059" & 1000 Fr . Spool \\
\hline 1551 & 3/5(7)-22 & 22 & 7/30 & 1/64" & 8000 & 5000 & .064" & 1000 Ft Spool \\
\hline 1552 & 3/5(7)-22 & 22 & 7/30 & 1/64" & 8000 & 5000 & .064" & 100 Ft . Spool \\
\hline 1553 & 1(10)-20 & 20 & 10/30 & 1/64" & 8000 & 5000 & .073" & 1000 Ft . Spool \\
\hline 1.554 & 1(10)-20 & 20 & 10/30 & 1/64" & 8000 & 5000 & .073" & 100 Fr . Spool \\
\hline 1555 & 11/2(16)-18 & 18 & 16/30 & 1/64" & 8000 & 5000 & .084" & 1000 Ft . Spool \\
\hline 1557 & 21/2(26)-16 & 16 & 26/30 & 1/64" & 8000 & 5000 & .095" & 1000 Ft . Spool \\
\hline 1559 & 4(41)-14 & 14 & 41/30 & 1/64" & 12000 & 7500 & .107" & 1000 Ft . Spool \\
\hline 1560 & 6(65)-12 & 12 & 65/30 & 1/64" & 12000 & 7500 & .120" & 1000 Fr . Spool \\
\hline \multicolumn{9}{|c|}{SOLID} \\
\hline 1561 & 3/5(1)-22 & 22 & 1 & 1/64" & 8000 & 5000 & .060" & 1000 Ft Spool \\
\hline 1562 & 3/5(1)-22 & 22 & 1 & 1/64" & 8000 & 5000 & .060" & 100 Ft . Spool \\
\hline 1563 & 1(1)-20 & 20 & 1 & 1/64" & 8000 & 5000 & .066" & 1000 Ft . Spool \\
\hline 1564 & 1(1)-20 & 20 & 1 & 1/64" & 8000 & 5000 & .066" & 100 Ft. Spool \\
\hline
\end{tabular}

STANDARD COLORS
\begin{tabular}{cccccc} 
Black & \begin{tabular}{lll} 
Green \\
Red
\end{tabular} & Yellow & \begin{tabular}{c} 
Light Blue \\
Brown \\
Also ovailable in various tracer combinations
\end{tabular} & \begin{tabular}{c} 
White \\
Orange
\end{tabular} & \begin{tabular}{c} 
Slate \\
Purple
\end{tabular}
\end{tabular} \begin{tabular}{c} 
Tan \\
Pink
\end{tabular}\(\quad\) Dark Blue

\title{
ALPHA WIRE GORPORATION
}

\section*{JAN-C-76 HOOK-UP WIRE TYPE WL}

GENERAL PURPOSE:


\section*{CONSTRUCTION:}

Single conductor stranded tinned copper with thermoplastic (Vinylite) insulation, cotton or glass braid, lacquered. FUNGUS PROOF.

\section*{CHARACTERISTICS:}

Stability at High Temperatures - Flexibility at Low Temperatures Resistant to: Flame, Moisture.

COTTON BRAID

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline No. & \begin{tabular}{l}
JAN-C-76 \\
Type Designation
\end{tabular} & Sixe & Strond & Insulotion & Volt. Breokdown ( 60 cycles) & D.C. Insulotion resistance/ \(\ddagger\) t. (Megohms) & O.D. & Putup \\
\hline 1480 & 3/5(7)-22 & 22 & 7/30 & 1/64" & 5000 & 1000 & .090" & 1000 Ft . Spool \\
\hline 1481 & 1(10)-20 & 20 & 10/30 & 1/64" & 5000 & 1000 & .100" & 1000 Ft . Spool \\
\hline 1482 & 11/2(16)-18 & 18 & 16/30 & 1/64" & 5000 & 1000 & .115" & 1000 Ft Spool \\
\hline 1483 & 21/2(26)-16 & 16 & 26/30 & 1/64" & 5000 & 1000 & .130" & 1000 Ft. Spool \\
\hline 1484 & 4(41)-14 & 14 & 41/30 & 1/64" & 5000 & 1000 & .150" & 1000 Ft . Spool \\
\hline 1485 & 6(65)-12 & 12 & 65/30 & 1/64" & 5000 & 1000 & .170" & 1000 Ft . Spool \\
\hline
\end{tabular}

\section*{STANDARD COLORS}
\begin{tabular}{|c|c|c|c|c|}
\hline Black & Green & Blue & White & Slate \\
\hline Red & Yellow & Brown & Orange & Purple \\
\hline
\end{tabular}
\begin{tabular}{c|c|c|c|c|c|c|c|c|c}
\hline 1490 & \(3 / 5(7)-22\) & 22 & \(7 / 30\) & \(1 / 64^{\prime \prime}\) & 5000 & 1000 & \(.085^{\prime \prime}\) & 1000 Ft . Spool \\
\hline 1491 & \(1(10) \cdot 20\) & 20 & \(10 / 30\) & \(1 / 64^{\prime \prime}\) & 5000 & 1000 & \(.095^{\prime \prime}\) & 1000 Ft Spool \\
\hline 1492 & \(11 / 2(16)-18\) & 18 & \(16 / 30\) & \(1 / 64^{\prime \prime}\) & 5000 & 1000 & \(.110^{\prime \prime}\) & 1000 Fr . Spool \\
\hline 1493 & \(21 / 2(26) \cdot 16\) & 16 & \(26 / 30\) & \(1 / 64^{\prime \prime}\) & 5000 & 1000 & \(.125^{\prime \prime}\) & 1000 Ft Spool \\
\hline 1494 & \(4(41)-14\) & 14 & \(41 / 30\) & \(1 / 64^{\prime \prime}\) & 5000 & 1000 & \(.145^{\prime \prime}\) & 1000 Ft Spool \\
\hline 1495 & \(6(65)-12\) & 12 & \(65 / 30\) & \(1 / 64^{\prime \prime}\) & 5000 & 1000 & \(.165^{\prime \prime}\) & 1000 Ft Spool \\
\hline
\end{tabular}

\title{
ALPHA WIRE CORPORATION
}

Construction: Single conductor stranded and solid tinned copper, heavy wrap of cellulose acetate, cotton braid with flame-retarding lacquer.

\section*{STANDARD COLORS:}

Sizes 22-20-18-Stranded and Solid:
Black, Red, Green, Yellow, Blue, Brown, White, Orange.

Sizes 16-14-Stranded and Solid: Black, Red.


Avellelble in additionof cofors and procer combinotions.
"CL" PUSHBACK WIRE
general purpose: Pushback hook-up wire in various bright colors for circuit identification; radio, radar, electronics, electrical toys, etc.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline No. & Sise & Strand & \[
\begin{gathered}
\text { STRA } \\
\text { Volt. } \\
\text { Breok. } \\
\text { down } \\
(60 \text { cycles })
\end{gathered}
\] & NDED D.C. Insulation Resistonce (Megohims) & 0.0. & Pul-up \\
\hline 1460 & 22 & 7/30 & 1000 & 200 & .065" & 1000 Ft . Spool \\
\hline 1461 & 20 & 10/30 & 1000 & 200 & . \(070^{\prime \prime}\) & 1000 Fr . Spool \\
\hline 1462 & 18 & 16/30 & 1000 & 200 & .082" & 1000. Ft. Spool \\
\hline 1463 & 16 & 26/30 & 1000 & 200 & .093" & 1000 Ft . Spool \\
\hline 1464 & 14 & 41/30 & 1000 & 200 & .105" & 1000 Ft. Spool \\
\hline
\end{tabular}

SOLID
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 1465 & 22 & Solid & 1000 & 200 & .060" & 1000 Ft. Spool \\
\hline 1466 & 20 & Solid & 1000 & 300 & .065* & 1000 Ft Spool \\
\hline 1467 & 18 & Solid & 1000 & 200 & .075** & 1000 Ft. Spool \\
\hline 1468 & 16 & Solid & 1000 & 200 & .085" & 1000 Ft Spool \\
\hline 1469 & 14 & Solid ernate & \[
1000
\] & \[
\begin{array}{r}
200 \\
\hline
\end{array}
\] & \[
\begin{gathered}
.095^{\prime \prime} \\
100 \mathrm{Ft}
\end{gathered}
\] & 1000 Ft. Spool \\
\hline
\end{tabular}


Construction: Single conductor stranded cinned copper, free stripping insulation, single braid highly lacquered.

\section*{STANDARD COLORS:}

Black, Red, Green, Yellow, Blue, Brown, Whice.

Aveifeble in oddipionof colors and trocer combinefions.

\section*{LACQUERED HOOK-UP AND LEAD-IN WIRE (HIGH GLOSS LACQUERED BRAID)}

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.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline No. & Size & Strond & Insula tion & \begin{tabular}{l}
Vols. \\
Breakdown \((60\) cycles)
\end{tabular} & \begin{tabular}{l}
D.C. \\
Insulation Resistance per ft. (Megohms)
\end{tabular} & O.D. & Puf-up \\
\hline 1513 & 20 & 10/30 & 1/64" & 7000 & 290 & .090" & 100 Ft . Spool \\
\hline 1515 & 20 & 10/30 & 1/64" & 7000 & 290 & .090" & 500 Fr . Spool \\
\hline 1523 & 18 & 16/30 & 1/64* & 7000 & 300 & .110" & 100 Ft Spool \\
\hline 1525 & 18 & \(16 / 30\) & 1/64* & 7000 & 300 & .110" & 500 Fr . Spool \\
\hline 1533 & 18 & \(16 / 30\) & 1/32' & 8500 & 460 & .125" & 100 Fc . Spool \\
\hline 1535 & 18 & 16/30 & 1/32' & 8500 & 460 & .125" & 500 Fc Spool \\
\hline 1543 & 16 & 26/30 & 1/32' & 8500 & 460 & .140" & 100 Fr Spool \\
\hline 1545 & 16 & 26/30 & 1/32' & 8500 & 460 & .140** & 500 Fr Spool \\
\hline 1546 & 14 & \(41 / 30\) & 1/32* & 8500 & 460 & .170" & 500 Fr Spool \\
\hline 1547 & 12 & 19/25 & 1/32' & 8500 & 460 & .190" & 500 Ft . Spool \\
\hline 1548 & 10 & 19/23 & 1/32' & 8500 & 460 & .208" & 500 Fr Spool \\
\hline
\end{tabular}

\section*{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.
\begin{tabular}{l|c|c|c|c}
\multicolumn{1}{c}{ No. Size } & Strand & O.0. & Put-up \\
\hline \(1194 / 22\) & 22 & \(7 / 30\) & \(.105^{\prime \prime}\) & 1000 Ft. Spool \\
\hline 1194 & 20 & \(10 / 30\) & \(.110^{\prime \prime}\) & 1000 Ft. Spool \\
\hline 1196 & 18 & \(16 / 30\) & \(.145^{\prime \prime}\) & 1000 Ft. Spool \\
\hline 1197 & 16 & \(26 / 30\) & \(.160^{\prime \prime}\) & 1000 Ft. Spool \\
\hline 1198 & 14 & \(41 / 30\) & \(.180^{\prime \prime}\) & 1000 Ft. Spool \\
\hline 1199 & 12 & \(19 / 25\) & \(.210^{\prime \prime}\) & 1000 Ft. Spool \\
\hline \(1199 / 10\) & 10 & \(19 / 23\) & \(.220^{\prime \prime}\) & 1000 Ft. Spool
\end{tabular}

KINKLESS TEST LEAD WIRE
GENERAL PURPOSE: As test leads in analyzers, oscillators and all other types of testing apparatus or wherever an EXTRA FLEXIBLE in, sulated wire is required.
\begin{tabular}{l|c|c|c|c|c|c} 
No. Size & Strand & Insulation & \begin{tabular}{c} 
Voltoge \\
Breokdown \\
\((60\) CYcles)
\end{tabular} & O.0. & Put-up \\
\hline 1633 & 20 & \(41 / 36\) & \(3 / 64^{\prime \prime}\) & 10,000 & \(.140^{\prime \prime}\) & 100 Ft. Spool \\
\hline 1635 & 20 & \(41 / 36\) & \(3 / 64^{\prime \prime}\) & 10,000 & \(.140^{\prime \prime}\) & 500 Ft. Spool \\
\hline 1636 & 18 & \(65 / 36\) & \(3 / 64^{\prime \prime}\) & 12,000 & \(.150^{\prime \prime}\) & 500 Ft. Spool
\end{tabular}

\section*{heavy duty type}

GENERAL PURPOSE: For television, therapeutic equipment, analyzers, oscillators, etc., or wherever a heavy duty EXTRA FLEXIBLE high voltage line is required.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline No. & Size & Strand & Insulotion & Voltage Braokdown ( 60 Cycles) & O.D. & Put-up \\
\hline 1637 & 18 & 65/36 & 7/64" & 22,000 & .245" & 100 Ft Spool \\
\hline 1638 & 18 & 65/36 & 7/64" & 22,000 & .245" & 500 Ft Spool \\
\hline
\end{tabular}


Consfruction: Single conductor extra flexible tinned soft annealed copper, concentric strand, cotton wrap, 3/64" "Super Hi-Tension" rubber, satin finish.

STANDARD COLORS:
Red, Black.


Construction: Single conductor 18 . 65/36 extra flexible tinned soft annealed copper, concentric strand, cotton wrap. 7/64" "Super Hi-Tension" rubber, satin finish.

\section*{STANDARD COLORS:}

Red, Black

\section*{TINNED COPPER BUS-BAR WIRE}

GENERAL PURPOSE: Winding of coils, antennas, point to point, bus bar, etc.
\begin{tabular}{|c|c|c|c|c|}
\hline No. & Size & Circular Mils & O.0. & Put-up \\
\hline 292 & 10 AWG & 10380 & .103" & 1000 Ft Spool \\
\hline 289 & 12 AWG & 6530 & .082" & 1000 Ft . Spool \\
\hline 286 & 14 AWG & 4107 & .065" & 1000 Ft . Spool \\
\hline 295 & 16AWG & 2583 & .051" & 1000 Ft Spool \\
\hline 296 & 18 AWG & 1624 & .040" & 1000 Ft . Spool \\
\hline 297 & 20 AWG & 1022 & .033" & 1000 Ft. Spool \\
\hline 298 & 22 AWG & 642.4 & .025" & 1000 Ft. Spool \\
\hline 299 & 24 AWG & 404.0 & .020" & 1000 Ft. Spool \\
\hline 299/1 & 26 AWG & 254.1 & . \(016^{\prime \prime}\) & 1000 Ft. Spool \\
\hline 299/2 & 28 AWG & 159.8 & . 013 " & 1000 Ft. Spool \\
\hline
\end{tabular}


Construction: Pure electrolytic copper properly annealed and tinned for quick soldering.

\section*{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.
\begin{tabular}{c|c|c|c|c|c} 
No. Size & Strond & \multicolumn{1}{c}{ Insulation } & O.D. & Put-up \\
\hline 1623 & 14 & \(104 / 34\) & \(3 / 64^{\prime \prime}\) & \(.300^{\prime \prime}\) & 100 Ft Spool \\
\hline 1625 & 14 & \(104 / 34\) & \(3 / 64^{\prime \prime}\) & \(.300^{\prime \prime}\) & 1000 Ft. Reel
\end{tabular}


Construction: Single conductor 14 . 104/34 copper, paper serve, 3/64" ASTM performance grade rubber, double cotton braid, \(.040^{\prime \prime}\) oil resistant neoprene rubber jacket.

\section*{TWISTED PAIR TRANSMISSION LINE}
\(\qquad\)

\section*{(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.
\begin{tabular}{l|c|c|c|c|c} 
No. & \multicolumn{2}{c}{ Conductors } & Size & Strand & O.D. \\
\hline 1146 & 2 & 22 & \(7 / 30\) & \(.175^{\circ}\) & Put-up \\
\hline 1135 & 2 & 18 & \(16 / 30\) & \(.190^{\prime \prime}\) & 500 Ft. Spool \\
\hline
\end{tabular}


Construction: Two conductors stranded tinned copper, \(1 / 32\) " "Hi-Tension" rubber, color coded, conductors twisted, cotton braid overall, saturated weatherproof finish.

\section*{ALPHA WIRE CORPORATION}


Construction: Two conductors parallel, each conductor \(7 / 28\) bare copper flexible stranding, low loss polyethylene plastic insulation, smooth satin finish. Standard color: brown.

\section*{TELEVISION AND FM TWIN-LEAD CABLE}
general purpose: For use especially in television and FM as the lead-in from the antenna to the receiver.
\begin{tabular}{|c|c|c|c|c|}
\hline No. & Impedance (Ohms) & Capacily Per Fi. & O.D. & Put-up \\
\hline 1150 & 300 & 4.5 mmf . & . \(070^{\prime \prime} \times .395^{\prime \prime}\) & 1000 Ft. Spool \\
\hline 1151 & 150 & 9.5 mmf . & .060' \(\times .190^{\prime \prime}\) & 1000 Ft Spool \\
\hline 1152 & 75 & 20.0 mmf. & .070" \(\times\). \(120^{\prime \prime}\) & 1000 Ft. Spool \\
\hline
\end{tabular}


Construction: Conductors flat parallel, each conductor \(7 / 30\) stranded copper with one conductor bare and other conductors tinned. Durable rubber insulation. Very flexible.

\section*{ROTARY TV-FM CABLE}

GENERAL PURPOSE: Designed for use with TV or FM antenna rotators.
\begin{tabular}{l|c|c|c} 
No. & Conductors & O.D. & Put-up \\
\hline \(1150 / 3\) & 3 & \(.085^{\prime \prime} \times .265^{\prime \prime}\) & 1000 Ft. Spool \\
\hline \(1150 / 4\) & 4 & \(.085^{\prime \prime} \times .345^{\prime \prime}\) & 1000 Ft Spool \\
\hline \(1150 / 5\) & 5 & \(.085^{\prime \prime} \times .425^{\prime \prime}\) & 1000 Ft Spool
\end{tabular}


Construction: Stranded galvanized steel wires with great tensile strength.

GENERAL PURPOSE: To prevent sway of FM, TV and radio receiver masts, poles or towers.
\begin{tabular}{l|c|c|c|c}
\multicolumn{1}{c}{ No. } & Strand & \multicolumn{2}{c}{\begin{tabular}{l} 
Breaking \\
Sirength
\end{tabular}} & O.D. \\
\hline 1168 & \(6 / 18\) & 650 Lbs. & \(.156^{\prime \prime}\) & 1000 Ft. Spool \\
\hline 1169 & \(6 / 20\) & 470 Lbs. & \(.105^{\prime \prime}\) & 1000 Ft. Spool \\
\hline 1170 & \(6 / 20\) & 470 Lbs. & \(.105^{\prime \prime}\) & 100 Ft. Coil
\end{tabular}


Construction: Single conductor No. 22 solid copperweld, polyethylene insulation, bare copper shield, black vinyl plastic jacket overall.

\section*{CO-AXIAL CABLE (RG-59U)}

GENERAL PURPOSE: Co-axial cable is ideal for television, FM and facsimile reception. Is suitable for very high frequency and ultra high frequency ranges.
\begin{tabular}{|c|c|c|c|c|c|}
\hline No. & Nom. Imp. (Ohms) & Nom. Cap. & Max. Oper, Volts RMS & O.D. & Pul-up \\
\hline 1157 & 73 & 21 mmf / \(5+\) & 2300 & .242" & 1000 Ft . Reel \\
\hline
\end{tabular}


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.
\begin{tabular}{c|c|c|c|c|r}
\hline Nu. & Conductors & Size & Strand & \multicolumn{1}{c}{ O.D. } & Length \\
\hline 2106 & 2 & 18 & \(41 / 34\) & \(.235^{\prime \prime} \times .130^{\prime \prime}\) & \(\mathbf{6 ~ F t}\). \\
\hline 2109 & 2 & 18 & \(41 / 34\) & \(.235^{\prime \prime} \times .130^{\prime \prime}\) & 9 Ft. \\
\hline 2112 & 2 & 18 & \(41 / 34\) & \(.235^{\prime \prime} \times .130^{\prime \prime}\) & 12 Ft.
\end{tabular}


\section*{TELEVISION POWER CONNECTOR CORD (UNDERWRITERS APPROVED)}

Construction: E-Z Strip cord (Type POSJ), molded rubber plug attached to one end, TV molded rubber connector attached to other end. For replacement of worn out or dam. aged TV cords.


\section*{UNBREAKABLE}

\section*{SOFT RUBBER PLUG}

Made of sturdy live soft rubber. Brass blades. Unbreakable, easy to attach.
\begin{tabular}{cc} 
No. & Por Cartion \\
\hline 1964 & 100 \\
\hline
\end{tabular}

\footnotetext{
Radio's Master - 16th Edition
}

NOTE: See Page S-12B for ALPHA Priese and Other Information.
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\section*{ALPHA WIRE CORPORATION}

\section*{AERIAL KITS}

Alpha Aerial Kits are designed to meet the requirements of the various types of radio installations. Each kit is complete and boxed attractively. 20 Per Carton

No. 301
50 Ft. 7 Strand Copper Aerial 25 Ft . Lead-in Wire
2 No. 2022 Insulators
2 No. 2031 Nail Knobs
1 No. 2012 Ground Clamp 1 No. 2002 Lead-in Strip

No. 304
75 Ft 7/24 Copper Aerial Wire 25 Ft. Lead-in Wire
1 No. 2001 Lightning Arrester
1 No. 2002 Lead-in-Strip
2 No. 2031 Nail Knobs
1 No. 2012 Ground Clamp
2 No. 2022 Insulators


\section*{PHOSPHOR BRONZE AERIAL WIRE}

GENERAL PURPOSE: Recommended especially for ship, short wave and transmitting aerials where high tensile strength is required.
\begin{tabular}{l|c|c|c|c|c} 
No. & Size & \multicolumn{2}{c}{ Strond } & \multicolumn{2}{c}{ Breaking Sirength } \\
\hline 1160 & 14 & \(7 / 22\) & 420 Lbs. & \(.075^{\prime \prime}\) & 500 Ft. Spool \\
\hline 1161 & 12 & \(7 / 20\) & 650 Lbs. & \(.100^{\prime \prime}\) & 500 Ft Spool \\
\hline 1163 & 10 & \(7 / 18\) & 1000 Lbs. & \(.122^{\prime \prime}\) & 500 Ft . Spool \\
\hline 1164 & 8 & \(7 / 16\) & 1600 Lbs. & \(.150^{\prime \prime}\) & 500 Ft . Spool \\
\hline 1165 & 6 & \(7 / 14\) & 2140 Lbs. & \(.190^{\prime \prime}\) & 500 Ft Spool \\
\hline 1166 & 4 & \(7 / 12\) & 3670 Lbs. & \(.240^{\prime \prime}\) & 500 Ft . Spool \\
\hline
\end{tabular}


Construction: 7 strands Phosphor Bronze.

\section*{LEAD-IN AND GROUND WIRE}

GENERAL PURPOSE: Lead-in, ground, hook-up, all purpose wire.
\begin{tabular}{l|c|c|c|c|c} 
No. & Size & Strond & Insulotion & O.0. & Put-up \\
\hline 1114 & 20 & \(10 / 30\) & \(1 / 32^{\prime \prime}\) & \(.105^{\prime \prime}\) & 1000 Ft Spool \\
\hline 1114 E & 20 & \(10 / 30\) & \(1 / 32^{\prime \prime}\) & \(.105^{\prime \prime}\) & 500 Ft Spool \\
\hline 1131 & 18 & \(16 / 30\) & \(1 / 32^{\prime \prime}\) & \(.125^{\prime \prime}\) & 500 Ft Spool \\
\hline
\end{tabular}


Construction:
Single conductor stranded tinned copper, insulated with live free stripping rubber, jet black waxed finish overall.

\section*{COPPER AERIAL WIRE}

\section*{STRANDED-BARE}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{STRANDED-BARE} & \multicolumn{3}{|r|}{SOLID-ENAMEL} \\
\hline \({ }_{101}^{\text {No. }}\) & 7/20 & \begin{tabular}{l}
Put-up \\
100 Fr . Coil
\end{tabular} & No. & & Put-up \\
\hline 104 & 7/20 & \({ }^{5} 5 \mathrm{Ft}\). Coil & 278 & 14 & 100 Ft . Coil \\
\hline 105 & 7/20 & 50 Ft . Coil & 274 & 14 & 1000 Ft . Spool \\
\hline 106 & 7/20 & 1000 Ft . Spool & 275 & 12 & 100 Ft . Coil \\
\hline 107 & 7/22 & 100 Fr. Coil & 280 & 12 & 1000 Ft . Spool \\
\hline 110 & \(7 / 22\) & 75 Ft . Coil & 281 & 10 & 100 Ft. Coil \\
\hline 111 & \(7 / 22\) & 50 Fr . Coil & 283 & 10 & 1000 Ft. Spool \\
\hline 112 & 7/22 & 1000 Ft . Spool & & & 1000 F. Spool \\
\hline 131 & 7/24 & 100 Ft . Coil & & & \\
\hline 134 & \(7 / 24\) & 75 Fr . Coil & & SOL & NNED \\
\hline 135 & 7/24 & 50 Ft . Coil & No. & & Put-up \\
\hline 136 & \(7 / 24\) & 1000 Ft . Spool & 284 & 14 & 100 Ft . Coil \\
\hline & STRAND & TINNED & 286 & 14 & 1000 Ft. Spool \\
\hline No. & 7/22 & 100 Put . \({ }^{\text {P }}\) Coil & 287 & 12 & \\
\hline 164 & 7/22 & \({ }^{100} 5 \mathrm{Ft}\). Coil & 289 & 12 & 1000 Ft . Spool \\
\hline 165 & 7/22 & 50 Ft . Coil & 290 & 10 & 100 Ft . Coil \\
\hline 166 & 7/22 & 1000 Ft . Spool & 292 & 10 & 1000 Ft . Spool \\
\hline
\end{tabular}


All Alpha Aerial Wire is pure electrolytic copper properly annealed to assure required flexibility and tensile strength.

\section*{AC-DC ANTENNA WIRE}

GENERAL PURPOSE: Ideal replacement wire for universal midgets, indoor aerials and loop antennas.
\begin{tabular}{|c|c|c|c|c|c|}
\hline No. & Type & Size & Strand & 0.0. & Put-up \\
\hline 1281 & Cotton & 24 & 16/36 & . 050 " & 25 Ft . Disc. \\
\hline 1281 V & Plastic & 24 & 16/36 & .047" & 25 Ft. Disc. \\
\hline 1284 & Cotton & 24 & 16/36 & .050" & 1000 Ft . Spool \\
\hline 1284 V & Plastic & 24 & 16/36 & .047" & 1000 Ft . Spool \\
\hline
\end{tabular}


Consfruction: Single conductor 24-16/36 extra flexible bare copper, covered with dark brown cotton braid or plastic insulation.

\section*{ALPHA WIRE CORPORATION}


Construction: 42 strands ( \(6 \times 7 \times .004\) ) genuine phosphor bronze wire with a linen center for extra flexibility. Is guaranteed not to warp or stretch.

Construction: Made of the finest linen obtainable. Composed of a very strong linen center over which is a smooth black braid.


\section*{FLEXIBLE V ARNISHED TUBING AND SLEEVING}

RADIO VARNISHED TUBING - (Spaghetti). A sleeving with a heavy coat of varnish, in high gloss vivid colors. Average dielectric strength: 7,000 volts.

SATURATED SLEEVING-A fibre yarn sleeving saturated with high grade insulating varnish. Cuts clean and has a smooth interior wall. Average dielectric strength: 2,000 volts.

MAGNETO VARNISHED TUBING-The production of this type of rubing is under rigid control so as to insure a maximum in quality. It is thoroughly impregnated with a varnish of maximum insulating value. It is resistant to heat, oil, gas and acids. Colors are bright and vivid. Average dielectric strength: 7,000 volts.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{No.} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Approx. } \\
\text { I.D. }
\end{gathered}
\]} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{No. Approx.}} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{No. \(\begin{gathered}\text { Approx. } \\ \text { I.D. } \\ \text { it }\end{gathered}\)}} & \multirow[b]{2}{*}{No.} & \multirow[b]{2}{*}{Approx.} & \multirow[b]{2}{*}{No.} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Approx. } \\
\text { I.D. } \\
\hline
\end{gathered}
\]} \\
\hline & & & & & & & & & \\
\hline 20 & .034" & 15 & .059" & 10 & .106" & 5 & .186" & 0 & . 330 " \\
\hline 19 & . \(038{ }^{\prime \prime}\) & 14 & .066" & 9 & .118" & 4 & .208" & 3/8" & . 375 " \\
\hline 18 & .042" & 13 & .076" & 8 & .133" & 3 & .234" & 7/16" & .438" \\
\hline 17 & .047" & 12 & . \(085{ }^{\prime \prime}\) & 7 & .148" & 2 & . 263 " & 1/2" & .500** \\
\hline 16 & . \(053{ }^{\prime \prime}\) & 11 & .095" & 6 & .166" & 1 & .294" & 5/8" & .625" \\
\hline
\end{tabular}

Tolerances: Sizes:
0 to 2-plus or minus. \(005^{\prime \prime}\)
3 to 13-plus or minus. \(004^{\prime \prime}\)
14 to 20-plus or minus. \(002^{\prime \prime}\)

Standard Color: Black. Other colors to order.
Sizes follow the B \& S System of gauging wires. For instance, a No. 10 tubing will fit over a No. 10 bare wire or any wire with an insulation of whish the O.D. is equivalent to No. 10 B \& S gauge. If in doubt, it is best to submit a sample of the wire or product to be covered.

LENGTHS-STANDARD 36" LONGER LENGTHS AVAILABLE


\section*{SPAGHETTI TUBING}

A superior varnished tubing for radio work. It will retain its dielectric and flexibility indefinitely. Takes up to No. 14 wire.

Colors: Black, Red, Yellow, Green and Brown
\[
\text { No. } 2091-36^{\circ} \text { Lengths }
\]

\section*{ALPHA WIRE PRODUCTS}

\section*{NOTE: USEFUL INFORMATION FOR ORDERING}

Alf tests on specifications are approximate and subject to normal manufacturing tolerances.
- Lengths other than those regularly listed can be furnished.
- Other wires and cables made to specifications.
- Use the following aymbols alungside catalog number for other than standard put-ups.
\begin{tabular}{|c|c|c|c|c|c|}
\hline COILS & COILS & COILS & SPOOLS & SPOOLS & SPOOLS \\
\hline 25 Ft......... \({ }^{\text {H }}\) & 100 Ft.........K & 500 Ft........ \({ }^{\text {a }}\) & 25 Ft.........N & \(100 \mathrm{Ft} . . . . . . . .9\) & 250 Ft.......D \\
\hline 50 Ft.........Z & 150 Ft........ . L & 1000 Ft. . . . . . . \({ }^{\text {c }}\) & 50 Ft.........T & 150 Ft. . . . . . . . & 500 Ft........ \(\mathbf{L}\) \\
\hline 75 Ft.........J & 200 Ft........ . M & 250 Ft. . . . . . . A & 75 Ft.........P & 200 Ft. . . . . . . \(\dot{S}\) & 1000 Ft. ......F \\
\hline
\end{tabular}

G - LONGER LENGTHS ON SPOOLS OR REELS
The constant development of new and improved deaigns and manufacturing processes results in continually changing specifications. In every case where Alpha wires shipped are different in specifications from those shown in this catalog, an improvement will be noted.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Cat. No, & List Price & Cat. No. & ist Price & Cat. No. & List Price & Cat. No. & List Price & Cat. No. & List Price \\
\hline 101 & \$ 2.78 & 1194 & \$60.00 & 1289 & . \(\$ 462.50\) & 1585 & . \$36.25 & & \$24.75 \\
\hline 104 & 2.13 & 1196 & 67.50 & 1291 & 600.00 & 1587 & . 48.00 & 3/8 & 31.00 \\
\hline 105 & 1.45 & 1197 & 80.00 & 1293 & 762.50 & 1589 & 61.88 & 7/16 & 35.13 \\
\hline 106 & 27.00 & 1198 & 100.00 & 1295 & . 1025.00 & 1623 & - 20.00 & 1/2. & . 41.25 \\
\hline 107 & 1.55 & 1199 & 181.25 & 1460 & 18.13 & 1625 & . 187.50 & 5/8 & 47.50 \\
\hline 110 & 1.20 & 1199/10 & 237.50 & 1460-Q & 2.45 & 1633 & . 3.75 & & \\
\hline 111 & .80 & 1200. & 45.00 & 1461 & 21.25 & 1635 & - 16.88 & & TO \\
\hline 112 & 14.75 & 1201 & 55.00 & 1461-Q & 2.75 & 1636 & . 21.25 & & ED \\
\hline 131 & 1.10 & 1202 & 67.50 & 1462 & 26.25 & 1637 & . 7.50 & & \\
\hline 134 & . 88 & 1229 & 2.75 & 1462-Q & 3.25 & 1638 & 35.00 & & \\
\hline 135 & . 60 & 1230 & 3.50 & 1463 & 35.00 & 1691 & - 4.13 & Cat. No. & List Price \\
\hline 136 & 10.25 & 1231 & 3.75 & 1463-Q & 4.13 & 1692 & - 18.75 & 24. & \\
\hline 161 & 1.93 & 1232 & 6.00 & 1464 & 47.50 & 1695 & - 3.88 & 24 &  \\
\hline 164 & 1.48 & 1233 & 9.75 & 1464-Q & 5.38 & 1696 & \[
18.00
\] & \[
\begin{aligned}
& 20 \\
& 18
\end{aligned}
\] &  \\
\hline 165 & 1.00 & 1234 & 13.00 & 1465 & 15.50 & 1697 & \[
1.00
\] & 18 & \[
\begin{aligned}
& 6.65 \\
& 6.65
\end{aligned}
\] \\
\hline 166 & 18.38 & 1235 & 16.25 & 1465-Q & 2.18 & 1698 & \[
3.50
\] & 19 & \[
\begin{array}{r}
6.65 \\
6.65
\end{array}
\] \\
\hline 269 & 2.00 & 1241 & 12.50 & 1466 & 18.13 & 1699 & \[
16.88
\] & \[
\begin{aligned}
& 17 \\
& 16
\end{aligned}
\] & \[
\begin{array}{r}
6.65 \\
\hline \quad 7.15
\end{array}
\] \\
\hline 274 & 19.20 & 1242 & 52.50 & 1466-Q & 2.45 & 1700 & \[
.68
\] & 16 & \[
\begin{aligned}
& 7.15 \\
& \cdot \quad 7.50
\end{aligned}
\] \\
\hline 275 & 3.03 & 1244 & 11.25 & 1467 & 23.13 & 1951 & \[
25.00
\] & 15 & \[
\begin{array}{r}
7.50 \\
\hline \quad 7.90
\end{array}
\] \\
\hline 280 & 29.50 & 1245 & 13.25 & 1467-Q & 2.95 & 1952 & . 28.75 & 14 & \[
\begin{array}{r}
7.90 \\
\hline \quad 8.15
\end{array}
\] \\
\hline 281 & 4.33 & 1246 & 17.25 & 1468 & 28.75 & 1953 & - 37.50 & 12 & \[
\begin{aligned}
& 8.15 \\
& 8.25
\end{aligned}
\] \\
\hline 283 & 42.50 & 1247 & 20.00 & 1468-Q & 3.50 & 1954 & . 42.50 & 11 & \[
\begin{aligned}
& 8.25 \\
& 9.65
\end{aligned}
\] \\
\hline 284 & 1.95 & 1247/6 & 25.50 & 1469 & 38.75 & 1955 & - 52.50 & 110 & \[
\begin{array}{r}
9.65 \\
0 \quad 10.40
\end{array}
\] \\
\hline 286 & 18.75 & 1247/8 & 33.25 & 1469-Q & 4.50 & 1956 & - 90.00 & 9 & \[
\begin{aligned}
& 10.40 \\
& \cdot \quad 11.25
\end{aligned}
\] \\
\hline 287 & 2.93 & 1248 & 10.00 & 1480 & 27.50 & 1957 & . 125.00 & & \[
\begin{array}{r}
11.25 \\
+\quad 11.90
\end{array}
\] \\
\hline 289 & 28.50 & 1249 & 12.25 & 1481 & 32.00 & 1958 & . 165.00 & 8 &  \\
\hline 290 & 4.28 & 1250 & 14.75 & 1482 & 39.38 & 1964 & . \(\quad .15\) & & \(\begin{array}{r}13.00 \\ \hline \quad 14.25\end{array}\) \\
\hline 292 & 41.88 & 1250/18 & 18.75 & 1483 & 50.00 & 1966 & . 5.88 & & \\
\hline 295 & 13.75 & 1251. & 17.50 & 1484 & 69.00 & 1967 & - 13.75 & & \[
\begin{array}{r}
15.40 \\
\cdot \quad 16.75
\end{array}
\] \\
\hline 296 & 11.75 & 1251/18 & 24.50 & 1485 & 105.50 & 1981 & . 11.25 & &  \\
\hline 297 & 7.38 & 1252 & 20.50 & 1490 & 30.00 & 1983 & 10.63 & &  \\
\hline 298 & 4.88 & 1253 & 25.75 & 1491 & 35.00 & 1989 & - 3.75 & &  \\
\hline 299 & 6.00 & 1254 & 30.00 & 1492 & 43.50 & 1991 & - 3.88 & 1 & \[
\begin{array}{r}
20.65 \\
\cdot \quad 24.75
\end{array}
\] \\
\hline 299/1 & 5.50 & 1254/18 & 42.50 & 1493 & 53.75 & 1995 & 5.25 & 3/8 & \[
\begin{aligned}
& 24.75 \\
& 81.0
\end{aligned}
\] \\
\hline 299/2 & 5.00 & 1255 & 33.75 & 1494 & 70.63 & 1997 & 6.25 & 7/16 & \[
\begin{aligned}
& 31.00 \\
& 35.15
\end{aligned}
\] \\
\hline 301. & 1.45 & 1255/8 & 37.50 & 1495 & 115.00 & 1999 & - 7.75 & 7/16 & \[
\begin{array}{r}
35.15 \\
\cdot \quad 41.25
\end{array}
\] \\
\hline 304 & 2.63 & 1256 & 10.00 & 1513 & 3.13 & 2091 & 21.55 & 5/8 & \[
\begin{aligned}
& 11.25 \\
& 47.50
\end{aligned}
\] \\
\hline 1114 & 9.35 & 1256 V & 10.00 & 1515 & 13.75 & 2106 & . 60 ea. & 5/8 & \[
47.50
\] \\
\hline 1114 E & 5.00 & 1257 & 12.50 & 1523 & 3.63 & 2109 & . 75 ea. & & \\
\hline 1131 & 7.50 & 1258 & 15.00 & 1525 & 16.25 & 2112 & . . 95 ea. & SA & TED \\
\hline 1135 & 32.50 & 1261 & 67.50 & 1533 & 3.88 & 2126 & . 80 ea. & & \\
\hline 1146 & 24.38 & 1262 & 11.25 & 1535 & 17.50 & & & & \\
\hline 1150/3 & 50.00 & 1262 V & 11.25 & 1543 & 5.25 & & & Cat. No. & Per C ft. List Price \\
\hline \(1150 / 4\) & 62.50 & 1263 & 15.00 & 1545 & 23.75 & RADIO & NISHED &  & \\
\hline 1150/5 & 77.50 & 1264 & 18.75 & 1546 & - 31.25 & & & \[
24
\] & . \$ 4.00 \\
\hline 1150 & 40.00 & 1265 & 57.50 & 1547 & 36.25 & & & 20 & . 4.00 \\
\hline 1151 & 37.50 & 1266 & 67.50 & 1548 & 53.25 & & & 19 & 4.40 \\
\hline 1152 & 35.00 & 1267 & 29.38 & 1550 & 13.75 & Cat. No. & List Price & 18 & 4.40 \\
\hline 1157 & 187.50 & 1268 & 34.38 & 1551 & 14.50 & Cal. No. & & 17 & 4.40 \\
\hline 1160 & 25.00 & 1269 & 17.50 & 1552 & 2.08 & 24 & . \$ 6.13 & 16 & 4.50 \\
\hline 1161 & 42.50 & 1271 & 155.00 & 1553 & 17.50 & 20 & 6.13 & 15 & 4.75 \\
\hline 1163 & 47.50 & 1272 & 50.00 & 1554 & 2.38 & 19 & - 6.25 & 14 & 5.15 \\
\hline 1161 & 65.00 & 1274 & 23.75 & 1555 & 23.75 & 18 & \(\therefore 6.50\) & 13 & 5.25 \\
\hline 1163 & 100.00 & 175 & 30.00 & 1557 & 35.00 & 17 & 6.63 & 12 & 5.65 \\
\hline 1166 & 155.00 & 1275/4 & 41.25 & 1559 & - 49.38 & 16 & 7.00 & 11 & 6.00 \\
\hline 1168 & 23.00 & 1275/5 & 52.50 & 1560 & 123.75 & 15 & 7.25 & 10 & 6.65 \\
\hline 1169 & 16.25 & 1275/6 & 70.00 & 1561 & 12.50 & 14 & 7.50 & 9 & 7.15 \\
\hline 1170 & 1.75 & 1776/2 & 100.00 & 1562 & 1.88 & 13 & . 7.88 & 8 & 7.40 \\
\hline 1182 & 5.00 & 1276/3 & 132.50 & 1563 & 15.00 & 12 & - 8.25 & 7 & 7.15 \\
\hline 1183 & 7.50 & 1276. & 2'5.00 & 1564 & 2.13 & 11 & 9.18 & 6 & 7.75 \\
\hline 1184 & 9.50 & 1277 & 295.00 & 1565 & 20.63 & 10 & . 9.75 & 5 & 8.15 \\
\hline 1185 & 11.75 & 1277/13 & 375.00 & 1567 & 26.25 & 9 & . 10.50 & 4 & 8.65 \\
\hline 1118 & 13.75 & 1277/15 & 425.00 & 1569 & 35.00 & 8 & . 11.00 & 3 & 9.75 \\
\hline 1187 & 13.50 & 1277/25 & 662.50 & 1571 & 26.25 & 7 & . 11.75 & 2 & 10.90 \\
\hline 1188 & 17.25 & 1279 . & 30.00 & 1573 & - 30.00 & 6 & . 12.63 & 1 & 12.00 \\
\hline 1189 & 20.00 & 1280 & 45.00 & 1575 & 38.13 & 5 & . 13.75 & 0 & 13.90 \\
\hline 1190 & 22.50 & 1281 & . 30 & 1577 & 50.50 & 4 & \[
\begin{aligned}
& 15.38
\end{aligned}
\] & \(3 / 8\) & 18.25 \\
\hline 1192 & 27.50 & 1281 V & . 30 & 1579 & 67.75 & 3 & \[
\ldots \quad 16.88
\] & \[
7 / 16
\] & \[
22.00
\] \\
\hline 1193 & 15.00 & 1284 & 8.75 & 15.81 & 24.00 & \[
2
\] & \[
\therefore \quad 18.38
\] & \[
1 / 2
\] & \[
24.65
\] \\
\hline 1194/22 & 56.25 & 1284 V & 8.75 & 1583 & 28.75 & 1 .. & . 20.63 & 5/8 . . & - 28.15 \\
\hline
\end{tabular}

ALl PRICES AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

\section*{ANTENNAS}

All the prime requisites of a reliable, long lasting mobile antenna system are incorporated into MASTER MOBILE MOUNTS through scientific engineering, high quality of materials and workmanship. . . AND THE PRICES ARE RIGHT.

MOUNT SPECIFICATIONS: Packaged and sealed at factory. Ship wi. Approx. 3 lbs.


WHIP ANTENNA SPECIFICATIONS: Postage rate 10 lbs . minimum. 3 lbs. on oll other whip antennas.

MODEL Stoinless steel Overoll Lenath
\begin{tabular}{ll}
\(100-605\) & \(60^{\prime}\) \\
\(100-725\) & \(72^{\prime}\) \\
\(100-785\) & \(86^{\circ}\) \\
\(100-865\) & \(90^{\prime}\) \\
\(100-905\) & \(96^{\circ}\) \\
\(100-965\) & \(60^{\prime \prime}\) \\
\(106-605\) & 72 \\
\(106-725\) & \(78^{\circ}\) \\
\(106-785\) & \(86^{\prime \prime}\) \\
\(106-865\) & \(90^{\prime \prime}\) \\
\(106-905\) & \(96^{\prime \prime}\) \\
\(106-965\) & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Stud to fit oll M} \\
\hline Threoded & \(38^{\prime \prime}\) & Stud to fit & oll Mount & \\
\hline Threaded & \(38^{\prime \prime}\) & Stud to fit & oll Mounts & \\
\hline Threoded & \(38^{\prime \prime}\) & Stud to fit & cll Mount & \\
\hline Threoded & \(38^{\prime \prime}\) & Siud to fit & all Mount & \\
\hline Threoded & \(3^{\prime \prime} 8^{\prime \prime}\) & Stud to fir & all Mount & \\
\hline Ploin End & \(316^{\prime \prime}\) & * Dia. (fits & Model 92 & Ext.) \\
\hline Ploin End & 3/16" & Dio. (Fits & Model 92 & Ext.) \\
\hline Ploin End & \(3^{\prime} 16^{\prime \prime}\) & Dio. (Fits & Model 92 & Ex1.) \\
\hline Ploin End & 3/16" & Dio. (fits & Model 92 & Exi.) \\
\hline Ploin End & 3/16' & Dio. (Fits & Model 92 & Ext.) \\
\hline Plain End & 3. \(16^{\prime \prime}\) & , Dio (Fits & & \\
\hline
\end{tabular}

SEPARATE SPRINGS FOR ANTENNA MOUNTS
100 Reg. NET-\$4.50 LIST-\$7.50 100X-Heovy Duty. NET-\$5.50 MODEL 92 EXTENSION - \(18^{\circ}\) NET - 53.25 LIST - \(\$ 5.42\)
MODEL 94 EXTENSION - \(36^{\circ}\). NET - 54.25 LIST - \(\$ 7.10\)
ALL BAND MOBILE ANTENNA
- Center-looded contenno comes with one coil - 20, 40 or 75 meters. Chonge coils to ony
- bond 80 through 20. .. For 10 meter operotion, short coil in use.
- Fits ony MASTER MOUNT or \(3 / 8^{\prime \prime}\) SAE threod. Hommertone or Chrome finish (if ovailoble)
- Height: \(8^{\prime} 10^{\prime \prime}\). Weight: 28 or. Shipping wt.: 3 lbs.

NET PRICE: \(\$ 8.75\) LIST PRICE: \(\$ 14.60\) Soecify frea. coil desired. Less spring mount
Extro Coils-20, 40 or 75 meters: NET- \(\$ 3.30\) LIST- \(\$ 5.50\)
CIVIL AIR PATROL ANTENNA: 2374 KC . NET PRICE: \(\$ 9.95\) LIST: \(\$ 16.60\). With coil-
Exiro Coils-2374 KC: NET- \(\$ 3.60\) LIST- \(\$ 6.00\)

\section*{MODEL 113 ROOF MOUNT ANTENNA}

For fire, folice services, etc., using 140 to 165 megocycles. Instolled entirely from outside. With \(10^{\circ}\) of RG-58/U cocixiol coble Approx. Wt.: 1 lb NET-\$4.95 LIST-S7.40. EXTRA ROD: NET-75C LIST-\$1.10.


MODEL 126


MODEL 132


MODEL 138 MODEL 140 MODEL 142 MODEL 113


Extensian Madel 92


ORDER FROM YOUR DEALER OR WRITE. Deoler Inquiries Invited. P O. 8ox 1817 - Los Angeles 36. Colifornio.

\title{
Belden RADIO•TELEVISION WIRE
}


\section*{BELDEN RADIO•TELEVISION WIRE}

plastic microphone cable (Cont'd)


shielded multiple conductor cables

\(2000^{-5} 20.4\) mrap; rubber insulation, color coded; con-
\(\begin{array}{llllll}\text { Blook } & \text { ductors cablod; rayon braid; tinned cop- } \\ \text { per braid shield; cotton wrap; bleck rub- } \\ \text { ber jacket }\end{array}\)
\(\qquad\)
multiple conductor cables

rubber-jacketed portable cord


Underwritery' Type SV
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 8452 &  & 10-2 & Baro coppor, tlexible stranding; cotton wrap; rubber insulation, color coded; con. ductors eabled with fillers; cotton wrap; black rubber jueket & \(41 \times 34\) & 1/4 & 1/32 \\
\hline
\end{tabular}




plastic-insulated cable
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 8443 & \begin{tabular}{l}
100/8 \\
500 \\
Brown
\end{tabular} & 22-3 & Tinnod copper, fexiblo atranding; vinyl plastic insulation, color coded; conductors eabled; over-all tubed brown viayl plastic jacket & 7×30 & 010 & 140 \\
\hline 8444 & \[
\begin{aligned}
& 1000^{\prime} \\
& 500{ }^{\prime} \\
& \text { Brown }
\end{aligned}
\] & 24-4 & & \(7 \times 30\) & 010 & 45 \\
\hline
\end{tabular}
Radio's Master-16th Edition See Page S-19 for BEEDEN Prices. Copyright by U.C.P., Inc.

\section*{BELDEN RADIO•TELEVISION WIRE}
multiple conductor cables (cont'd)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Trade Number &  & Aw.e. & comernal & Straving &  &  &  \\
\hline & & \multicolumn{6}{|l|}{plastic-insulated cable (cont'd)} \\
\hline & & &  &  & & & \\
\hline 8446 & \begin{tabular}{l}
\[
1008
\] \\
Brown
\end{tabular} & \[
\begin{gathered}
22-4 \\
12-2
\end{gathered}
\] & & \[
\begin{array}{r}
7 \times 30 \\
16 \times 30
\end{array}
\] & \[
\begin{aligned}
& 210 \\
& .018
\end{aligned}
\] & & 212 \\
\hline 8447 & \begin{tabular}{l}
100's \\
Erawn
\end{tabular} & \[
\begin{aligned}
& 22-5 \\
& 12-2
\end{aligned}
\] & & \[
\begin{array}{r}
7 \times 30 \\
16 \times 30
\end{array}
\] & \[
\begin{aligned}
& 010 \\
& .018
\end{aligned}
\] & & 235 \\
\hline 8448 & \begin{tabular}{l}
\[
1008
\] \\
Brown
\end{tabular} & \[
\begin{gathered}
22-8 \\
11-2
\end{gathered}
\] & & \[
\begin{array}{r}
7 \times 30 \\
16 \times 30
\end{array}
\] & \[
\begin{aligned}
& .010 \\
& .018
\end{aligned}
\] & & 240 \\
\hline 8449 & \begin{tabular}{l}
\[
1008
\] \\
Erawn
\end{tabular} & \[
\begin{aligned}
& 28.7 \\
& 10-2
\end{aligned}
\] & & \[
\begin{array}{r}
7 \times 30 \\
16 \times 30
\end{array}
\] & \[
\begin{aligned}
& 010^{\circ} \\
& 018
\end{aligned}
\] & & 28 \\
\hline
\end{tabular}
transmission line cables




transmission line cables (cont'd)

\(\qquad\)
Nums


\section*{Ele}


\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline 8239 &  & \[
18
\] & Bere copper, flexible aramdiax: polyethylene platic inmletion: tinned sopper breid dield; polywhylene platic jectrot & 26 & \[
\begin{aligned}
& 100.0 \\
& 200.0 \\
& 300 . \\
& 440 .
\end{aligned}
\] & \[
\begin{aligned}
& 2.90 \\
& 4.200 \\
& 5.50 \\
& 8.70
\end{aligned}
\] & (1) & * & 885 \\
\hline
\end{tabular}


\section*{BELDEN RADIO•TELEVISION WIRE}
terminals - magnet wire

ferminals

magnef wire

intercommunicating and sound system cables (cont'd)

 conmbution年
 For stocionte-Tentrinal Wirine

intercommunicating and sound system cables


broadcast audio cables



\section*{BELDEN RADIO•TELEVISION WIRE}
hook-up and lead wires (cont'd)

shielded hook-up wire
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline 8885 &  & Tinand ropper, flexible atranding; rubber inaulation; cellulome mectate yarn braid: fuarus-redidant lacquer coeting: timned copper brsid dield & \(10 \times 30\) & 185 & . 117 & sum & 420 \\
\hline
\end{tabular}


high-voltage and cathode-ray fube lead cable

fest prod wire

replacement and extension cords


Fxtension Cord - Size 18,
Type SV. All-rubber portable
cord with Belden molded-on all-rubber consector and Bolden cord with Belden molded-on all-rubber consector and Boldon Blue Cond Sot Iabel.


Fipplaoement Corr - Sise 18 ,
Type sV. All-rubber portable selden unlirakable rubber plug; apposito cond with Beden unbrsakable solt rubber purg; opposits
end stripped and tinaed - ready for oasy atmebment For amplifiers test eque Green Powtr Supply Cord Label.


Telovision Power Supply Connector Cord. Origianl equip-
ment on moot teloviion sets. Size 18. "iype POSJ-44. Extra. Rexible all-rubber peralled lamp cord with Belden molded on all-rubber connector and Reldon unbreakable soft rubber
plug. Underwriters' Fing Type Blua Cond Set I abel. plug. Underwriters' Flag Type Blua Cord Set Label.


\section*{Belden Manufacturing Company • Chicago, Illinois}

\section*{BELDEN RADIO•TELEVISION WIRE}

\section*{infercommunicating and sound system cables (Cont'd)}


\section*{hook-up and lead wires}


\section*{cellulose braid lacquered}


\section*{hook-up and lead wires (cont'd)}

cellulose braid lacquered (Cont'd)
日uncory


\section*{plastic insulated}



R-F push-back wire cellulose acetate araid waxed

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 8841 & \[
{ }_{1000^{\prime} 5}^{100} 5
\] & Tinned empper, solid; two celluheer acetate yarn braids; wased. Colors: Black, Eluen, Grown, Red, all with & solid & . 067 & 1000 & 1000 \\
\hline
\end{tabular}

\section*{}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 8839 & \[
\begin{gathered}
100 \cdot 5 K \\
10008
\end{gathered}
\] & Tinned copper, Bexible stranding; two celtulume acetate yam braids; wased ('olors: Black, Blue, Gren, Rod, abl & 10x*0 & AT2 & 1000 \\
\hline
\end{tabular}



16x31) 582 10010 1010
rubber-insulated push-back
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 8837 & \[
{ }_{100}^{100 / 5 K} 20
\] & Tinned copper, solid; entton mTap; unvuleanizal rubber insulation; celluinser acetate yarn braid; funcura-resistant Lemper enating (iulars: Black, Elue, Grome, Rod, Yeliow & sunlid & \(\pm 10\) & . 075 & 21010 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline 8838 & \[
\begin{gathered}
100 \% 5 K \\
1000 \%
\end{gathered}
\] & Tinned copper, fievible stranding; cotfon mpap; unvuleanized rubber insulation; eelluome scetate yarn braid; lungut-revistant lacquer coating. Codurs Black, Blue, Green, Red, Yellow & \(10 \times 30\) & 418 & 0.1 & \(21 \times 10\) & 2000 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline 8833 & \[
\begin{array}{r}
100 \% \\
1008
\end{array}
\] & 18 & Tinsed copper, flexible atratuding; paper wrap; rubber-insulation; celluhee soetate yarn braid; fungu-resioLant hequer coating. Colon: Black, Slue, Green, Red, Yollow & \(16 \times 30\) & 201 & .185 & IOMV0 \\
\hline
\end{tabular}
: CK-Crijed is cartoo
K-Cartee
CR-Crate real

\section*{BELDEN • Price List}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Belden \\
Trade \\
Number
\end{tabular} & Unit Package \& Length \({ }^{*}\) * & Suggested List Price Each & \begin{tabular}{l}
Belden \\
Trade \\
Number
\end{tabular} & Unit Package * Length** & Suppested List Price Each & \begin{tabular}{l}
Beiden \\
Trade Number
\end{tabular} & Unit Package \& Length \({ }^{\text {m. }}\) * & Supgested List Price Each & \begin{tabular}{l}
Belden \\
Trade \\
Number
\end{tabular} & Unit Package \& Lenjth* & Suggested List Price Each \\
\hline 1701 & Brown & \$1.30 & 8422 & \(100{ }^{\prime}\) & \$ .09' & & & & 8905 & & \\
\hline 1702 & Brown & 1.45 & 8422 & \(500^{\prime}\) & *.09* & 8817 & \(100^{\prime}\) & . 40 & \(8905 \dagger\) & \({ }^{25} 00^{\circ}\) & \$1.40 \\
\hline 1705 & Brown & 1.20 & 8423 & \(50^{\prime}\) & 5.00 & \(8833 \dagger\) & \(100^{\prime}\) & . \(03{ }^{\prime}\) & \(8905 \dagger\) & \(1000^{\prime}\) & \(1.25{ }^{\prime}\) \\
\hline 1706 & Brown & 2.40 & 8423 & 250' & .11' & 8833 † & \(1000^{\prime}\) & . 03 ' & & 100 & . 015 \\
\hline 1709 & Brown & 2.75 & 8424 & \(50^{\circ}\) & 6.25 & 8 + & 1000 & . 03 & & & \\
\hline 1712 & Brown & 3.00 & 8424 & 250 & . 14 ' & & & & & & \\
\hline 1715 & Brown & 3.25 & 8425 & \(50^{\circ}\) & 7.25 & \(8837 \dagger\) & 25' & . 50 & 8913 + & 25' & . 45 \\
\hline 1725 & Brown & . 55 & 8425 & \(250^{\circ}\) & . 16 & \(8837 \dagger\) & \(100^{\prime}\) & 1.95 & 8913 + & \(100^{\prime}\) & 1.55 \\
\hline 1749 & Black & . 70 & 8426 & \(100^{\circ}\) & . \(20^{\prime}\) & \(8837 \dagger\) & \(1000^{\prime}\) & . \(02{ }^{\prime}\) & 8913 † & \(1000^{\prime}\) & . \(.015^{\prime}\) \\
\hline 1751 & Black & 2.15 & 8427 & \(100^{\circ}\) & . \(211^{\prime}\) & \(8838 \dagger\) & 25' & . 55 & -8913 \({ }^{89}\) & \({ }^{1000}{ }^{\circ}\) & .025 \({ }^{\prime}\) \\
\hline * 1777 & & . 90 & 8431 & 100 & .04' & \(8838{ }^{\circ}\) & \(100^{\prime}\) & 2.00 & -8918 & \(1000^{\prime}\) & . 025 ' \\
\hline 8000 & \(50^{\prime}\) & . 70 & 8432 & \(100^{\prime}\) & .07' & 88387 & \(1000^{\circ}\) & . \(0.0{ }^{\prime}\) & 8920 & 1000 & . 1.25 \\
\hline 8000 & \(75^{\circ}\) & 1.00 & 8432 & \(500^{\prime}\) & .07', & \(8839 \dagger\) & 25, & . 55 & 8921 & & 1.25 \\
\hline 8000 & \(100^{\prime}\) & 1.25 & 8433 & \(100^{\prime}\) & .09' & \(8839 \dagger\) & \(100{ }^{\prime}\) & 2.00 & 8922 & & 1.25 \\
\hline 8000
8002 &  & 11.40
.53 & 8433
8443 & 500' & .09', & \(8889 \dagger\) & \(1000^{\prime}\) & . 02 ' & 8923 & & 1.25 \\
\hline 8002 & \(75^{\prime}\) & . 70 & 88443 & 100, & .045', & 88417 & 25' & . 50 & 8924 & & 1.25 \\
\hline 8002 & \(100^{\prime}\) & . 90 & 8444 & \(10{ }^{\prime}\) & . \(046^{\prime}\) & \(8881{ }^{884}\) & 100 & 1.85 & 8925 & & 1.25 \\
\hline 8002 & \(1000^{\prime}\) & 7.75 & 8444 & \(50{ }^{\prime}\) & . \(06{ }^{\prime}\) & 8841 & 1000 & 02' & 8929 & & 1.25 \\
\hline & & & 8445 & 100' & .07' & & & & \(8938 \dagger\) & 100' & 2.90 \\
\hline & & & 8445 & \(50{ }^{\prime}\) & .07' & & & & \(8938 \dagger\) & \(50{ }^{\prime}\) & . \(015{ }^{\prime}\) \\
\hline & & & 8446 & \(100^{\prime}\) & . \(10^{\prime \prime}\) & 88441 & 25' & . 60 & 8941 † & 25 ' & . 45 \\
\hline & & & 8447 & \(100^{\prime}\) & .11' & \(8844 \dagger\) & \(100{ }^{\prime}\) & 2.25 & \(8941 \dagger\) & \(100^{\prime}\) & 1.65 \\
\hline 8008 & \(10{ }^{\prime}\) & 1.95 & 8448
8449 & \(100^{\circ}\) & .12', & \(8844 \dagger\) & \(1000^{\prime}\) & .025' & 8941 † & \(1000^{\prime}\) & . \(015{ }^{\prime}\) \\
\hline 8008 & \(200^{\prime}\) & 3.75 & 8452 & \(100^{\circ}\) & . 05 & & & & & & \\
\hline 8008 & \(500^{\prime}\) & 9.00 & 8452 & \(500^{\circ}\) & . \(05^{\prime}\) & & & & \(8942 \dagger\) & \({ }^{1000}{ }^{\circ}\) & \({ }^{2.40}{ }^{\text {. }}\), \\
\hline 8009 & \(100{ }^{\circ}\) & 1.35 & 8453 & \(100^{\prime}\) & . \(07{ }^{\prime}\) & & & & 8943 + & \(25^{\prime}\) & . 50 \\
\hline 8009 & \(500^{\prime}\) & 6.00 & 8453 & \(500^{\prime}\) & .07' & & & & 8943 + & \(100^{\circ}\) & 1.80 \\
\hline 8011 & \(100^{\prime}\) & 1.95 & 8454 & \(100^{\prime}\) & .08' & & & & 8943 + & \(1000^{\prime}\) & 1.82' \\
\hline 8012
8013 & \(100^{\circ}\)
\(100^{\prime}\) & 1.40
1.05 & 8454 & \(500^{\prime}\) & .08' & & & & \(8945 \dagger\) & 25' & . 50 \\
\hline 8014 & \(25^{\circ}\) & 1.30 & 8845 & 100 & \({ }^{10} 10\) & & & & \(8945 \dagger\) & \(100^{\circ}\) & 1.90 \\
\hline 8014 & \(50{ }^{\prime}\) & . 015 ' & 8462 & \(100^{\prime}\) & . 03 & & & & \(8945 \dagger\) & \(1000^{\prime}\) & .02' \\
\hline & & & 8462 & 250' & .03' & & & & 8947 ¢ & \(25^{\circ}\) & . 55 \\
\hline & & & -8472 & & .08' & & & & \(8947 \dagger\) & 100 & 2.10 \\
\hline & & & "8482 & & . \(015{ }^{\prime}\) & 8864 & & 2.70 & 8976 & 1000 & . \(025^{\prime}\) \\
\hline 8126 & & . 20 & - 8483 & & .025', & 8865 & & 3.00 & 8977 & & 1.25 \\
\hline 8127 & 10' & 23 & 88484 & 500
\(1000^{\circ}\) & . \(045{ }^{\prime}\) & 8868 & 25', & 1.55 & 8989 & 25c pkg. & . 25 \\
\hline 8200 & \(100^{\prime}\) & . \(015^{\prime}\) & 8650 & \(1000^{\circ}\) & . 045 & 8868 & \(10{ }^{\prime}\) & . \(055^{\prime}\) & 8989 & 100 & . 75 \\
\hline 8200 & \(50{ }^{\prime \prime}\) & . 015 ' & 8651 & \(100^{\prime}\) & . \(06{ }^{\prime}\) & 8869 & 100 & 1.00 & 8989 & 1000 & 5.00 \\
\hline 8200 & \(1000^{\prime}\) & . \(015{ }^{\prime}\) & 8652 & \(100^{\prime}\) & . \(05{ }^{\prime \prime}\) & 8878 & \(10{ }^{\circ}\) & . \(03{ }^{\prime}\) & 8989 & 25 c pkg. & . 25 \\
\hline & & & 8654 & \(100^{\circ}\) & . \(10{ }^{\prime}\) & 88873 & & 1.25 & 8992 & 100 & . 75 \\
\hline & & & & & & 8874 & & . 70 & 8993 & 25c pkg. & 5.00 \\
\hline & & & 8656 & \(100^{\prime}\) & .07' & 8885 & 25' & 1.00 & 8993 & 25c pkg. & . 25 \\
\hline & & & & & & 8885 & \(100^{\circ}\) & . \(04^{\prime}\) & 8993 & 1000 & \(\begin{array}{r}.65 \\ \hline\end{array}\) \\
\hline 8204 & 500' & .04' & & & & 8885
8888 & \(500^{\prime}\) & . \(04{ }^{\prime}\) & 8994 & & . 65 \\
\hline 8205 & \(500^{\prime}\) & . 03 ' & 8660 & \(250^{\prime}\) & . 035 , & 8888
8890 & \(250^{\prime}\) & .05' & 8995 & 25c pkg. & . 25 \\
\hline 8206 & \(250{ }^{\prime}\) & . \(02{ }^{\prime \prime}\) & 8661 & \(50^{\prime}\) & . \(05{ }^{\prime}\) & & & 30 & 8995 & 100 & . 65 \\
\hline 8209 & \(500^{\prime}\) & .08', & 8661 & \(250^{\circ}\) & . \(05^{\prime}\) & 8895 & & & 8995 & 1000 & 3.75 \\
\hline 8210 & \(100^{\prime}\) & . \(07{ }^{\prime}\) & 8662 & \(50^{\prime}\) & .19' & 8896 & & 1.10 & 8996 & 25 c pkg. & . 25 \\
\hline 8210 & \(500^{\prime}\) & . \(07{ }^{\prime}\) & 8662 & \(250{ }^{\prime}\) & .19' & & & . 55 & 8996 & 100 & . 65 \\
\hline 8221 & \(100^{\circ}\) & .09* & 8664 & \(100^{\prime}\) & .09' & 8898 + & \(100{ }^{\prime}\) & .04' & 8996 & 1000 & 3.75 \\
\hline 8222 & \(100{ }^{\circ}\) & .02' & 8665 & 100 & 21' & 8898 † & \(500^{\prime}\) & . 04 , & 88997 & 25 c pkg. & . 25 \\
\hline 8222 & \(500^{\prime}\) & .02' & 8667 & 100 & .09' & \(8899 \dagger\) & \(14^{\prime}\) & . 50 & 88997 & 100 & 3.75 \\
\hline 8223 & \(100{ }^{\prime}\) & . \(02{ }^{\prime}\) & 8668 & \(50^{\prime}\) & .05', & \(8899 \dagger\) & \(100^{\prime}\) & . \(025^{\prime}\) & 8997
8998 & \({ }^{1000}\) c pkg. & 3.75
.25 \\
\hline 8223 & \(500^{\circ}\) & .02', & 8668 & \(250{ }^{\prime}\) & . \(05{ }^{\prime}\) & \(8899 \dagger\) & \(1000^{\prime}\) & .025' & 8998 & 25c pkg.
100 & . 25 \\
\hline 8224 & \(100^{\circ}\) & . \(03{ }^{\prime}\) & 8669 & \(50^{\prime}\) & .15' & & & & 8998 & 1000 & 2.50 \\
\hline 8224 & \(500^{\prime}\) & .03' & 8669 & \(250{ }^{\prime}\) & .15', & & \(100^{\circ}\) & & & & \\
\hline 8225
8225 & \(100^{\prime}\)
500 & .04' & 8734
8734 & \(100^{\prime}\)
\(500^{\prime}\) & .09' & \(8901+\) & \(1000^{\prime}\) & \({ }^{1.015}\) & 8999 & 25 c pkg.
100 & . 50 \\
\hline 8225 & \(1000^{\prime}\) & . \(04{ }^{\prime}\) & 8734
8735 & \(100^{\prime \prime}\) & .09' & & & & 8999 & 1000 & 3.10 \\
\hline 8226 & \(100^{\prime}\) & .09' & 8735 & \(500^{\prime}\) & .09' & \multicolumn{6}{|l|}{\multirow[b]{5}{*}{\begin{tabular}{l}
*New Item. †Specify Color. All prices subject to change without notice. \\
**Please indicate length desired, immediately following trade number, when more than one length is listed under the same trade number.
\end{tabular}}} \\
\hline 8226 & \(500^{\prime}\) & .09', & 8737 & 100 & . \(07{ }^{\prime}\) & & & & & & \\
\hline 8227
8227 & \(100^{\prime}\) & .14, & 8737 & \(500{ }^{\prime}\) & .07', & & & & & & \\
\hline 8227
8228 & 250
\(100^{\prime}\) & . \(14^{\prime}\) & \begin{tabular}{l}
8738 \\
8738 \\
\hline 878
\end{tabular} & 100 & .04', & & & & & & \\
\hline 8228 & \(500^{\prime}\) & . 07 ' & 88739 & \(10{ }^{\prime}\) & . \(04{ }^{\prime}\) & & & & & & \\
\hline 8229 & 100 & . 08 ' & 8739 & \(500^{\prime}\) & .06' & \multicolumn{2}{|l|}{\multirow[t]{4}{*}{BELDENAMEL
MAGNET WIRE}} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{SINGLE COTENAMEL magnet wire}} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
SINGLE \\
NYLTEXENAMEL. MAGNET WIRE
\end{tabular}}} \\
\hline 8229 & \(500^{\prime}\) & .08', & 8740 & 100 & .03' & & & & & & \\
\hline 8235 & 100' & .08' & 8740 & \(500^{\prime}\) & . \(03{ }^{\prime}\) & & & & & & \\
\hline 8235 & \(50{ }^{\prime}\) & .08' & 8741 & \(100 '\) & .06' & & & \multicolumn{2}{|r|}{\multirow[b]{3}{*}{Supuested
List Price}} & & \\
\hline & & & 8741 & \(500^{\prime}\) & .06' & \multicolumn{2}{|c|}{\multirow[t]{2}{*}{Suggested List Price}} & & & \multicolumn{2}{|c|}{Suggested} \\
\hline 8309 & & 2.30 & 8742 & 100' & .07' & & & & & Lis & Price \\
\hline 88320 & & 7.50
4.25 & 8742
8743 & \(500^{\circ}\) & .07' & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
1/4 lb. \(1 / 2 \mathrm{lb}\). \\
Size Spools Spools
\end{tabular}}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
Size \(1 / 4 \mathrm{lb} .1 / 2 \mathrm{lb}\). \\
Size Spools Spools
\end{tabular}}} \\
\hline 8321 & & 4.25 & 8743 & \(100^{\circ}\) & .09' & & & & & & \\
\hline 8322
8401 & & 12.65 & 8743 & \(500^{\circ}\) & .09' & \multicolumn{2}{|l|}{} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{14 - \$.75}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{18 - -}} \\
\hline 8401 & 25' & 1.90 & 8744 & \(100^{\circ}\) & .13' & 14 & \$.70 & & & & \\
\hline 8401 & \(50^{\prime}\) & 3.75 & 8744 & \(500^{\prime}\) & . 13 & 16 & . 70 & 16 & . 80 & 20 & \\
\hline 8401 & \(100^{\prime}\) & .08' & 8745 & 100' & .21, & 18 & . 70 & 18 - & . 85 & 22 & 1.10 \\
\hline 8401 & \(500^{\circ}\) & . \(088^{\prime}\) & 8745 & \(500^{\circ}\) & .21', & & . 70 & & & 24 - & 1.25 \\
\hline 8410 & 25' & 2.50 & 8746 & \(100^{\circ}\) & \(34^{\prime}\) & 22 & . 70 & 22 & . 95 & \(26 \quad \$ .80\) & 1.45 \\
\hline 8410 & \(\begin{array}{r}50 \\ 100^{\prime} \\ \hline\end{array}\) & 5.00 & 8746
8747 & 500 & \(34^{\prime}\) & 24 & . 70 & & 1.05 & & \\
\hline 8410 & \(500^{\prime}\) & .10 & 8748 & \(100^{\circ}\) & .13' & 24 & . 75 & 26 \$. 65 & 1.15 & \(38 \quad 1.15\) & 2.10 \\
\hline 8411 & \(25^{\circ}\) & 1.55 & 8799 & 100 & \(.28{ }^{\prime}\) & 28 \$.5 & . 80 & 28.70 & 1.30 & 321.35 & 2.50 \\
\hline 8411 & \(100^{\prime}\) & . \(06{ }^{\prime}\) & 8750 & \(100 \cdot\) & . \(48^{\prime \prime}\) & 30
32 & & \(30 \quad .85\) & 1.60 & 341.70 & \\
\hline 8412 & \(25^{\prime}\) & 2.40 & 8751 & \(100^{\prime}\) & .40 & 32. & . 95 & 321.00 & 1.85 & \(36 \quad 2.50\) & - \\
\hline 8412 & 50' & 4.75 & 8752 & \(100^{\circ}\) & . \(65{ }^{\prime \prime}\) & & & & - & & \\
\hline 8412
8412 & \(100^{\prime}\)
500 & .10' & 8799
8799 & \(100^{\prime}\)
500 & .05', & 36.7 & 1.30 & 361.60 & - & & \\
\hline 8422 & 50, & 2.10 & 8799 & \(500^{\circ}\) & .05' & 38 & & & & & \\
\hline 8422 & \(50^{\circ}\) & 4.50 & & & & & & & & & \\
\hline
\end{tabular}

\section*{COf|ISH \\ RADIO AND TELEVISION WIRE PRODUCTS}

\section*{P-A WIRES and CABLES}

\section*{HOLLYWOOD MICROPHONE CABLES}

\section*{(Shielded-Jacketed)}

Substantially made to withstand rough usage. Special low capacity color coded conductors. Braided with tinned copper shield. Tough weatherproof polished jacket overall.
Single Conductor - unusually low capacity. Can be used up to 100 ft . with high impedance ribbon microphones and up to 50 ft . with crystal microphones.
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { Cat. } \\
\text { No. }
\end{gathered}
\] & Conductors & \begin{tabular}{l}
Approz. \\
Feet on Spool
\end{tabular} & Approz. Outsid. Dlam. & \[
\begin{aligned}
& \text { List } \\
& \text { Price } \\
& \text { Mft. }
\end{aligned}
\] \\
\hline 1105 & 1 & 100 & . 260 " & \$85.00 \\
\hline 2104 & 1 & 500 & . \(2600^{\prime \prime}\) - & 82.00 \\
\hline 2101 & 1 & 1000 & .260" & 80.00 \\
\hline \multicolumn{5}{|r|}{\begin{tabular}{l}
谷\% \% Why \\

\end{tabular}} \\
\hline \multicolumn{5}{|l|}{Two Conductor, for low impedance microphones and transmission lines.} \\
\hline 1152 & 2 & 100 & .280" & \$105.00 \\
\hline 1158 & 2 & 250 & .280" & 102.00 \\
\hline 2162 & 2 & 500 & .280" & 100.00 \\
\hline 1154 & 3 & 100 & .280" & 130.00 \\
\hline 1155 & 8 & 250 & .280" & 127.00 \\
\hline 2158 & 8 & 500 & .280" & 125.00 \\
\hline 1156 & & 100 & . \(805^{\prime \prime}\) & 160.00 \\
\hline 1157 & 4 & 250 & . 305 " & 157.00 \\
\hline 2154 & & 500 & . \(305^{\prime \prime}\) & 155.00 \\
\hline
\end{tabular}

\section*{LAPEL MICROPHONE CABLE}


Similar to No. 2101 except smaller in diameter.
\begin{tabular}{lllll}
1160 & 1 & 100 & \(.175^{\prime \prime}\) & \(\$ 75.00\) \\
1161 & 1 & 500 & \(.175^{\prime \prime}\) & 77.00 \\
2160 & 1 & 1000 & \(.175^{\prime \prime}\) & 70.00 \\
\hline
\end{tabular}

\section*{SHIELDED CABLES}


These cables are recommended for sound recording equipment and P.A. systems where a flexible shielded cable is necessary. Each conductor consists of multistrand copper wire cotton served, rubber covered and braided with color-coded cotton. Conductors No. 20 gauge unless otherwise specified.
\begin{tabular}{|c|c|c|}
\hline \[
\begin{gathered}
\text { Cat. } \\
\mathrm{No} .
\end{gathered}
\] & Put-Up & List Price Der M ft. \\
\hline 1114 & \(100^{\prime}\) Spool 2 Conductor & \$ 78.00 \\
\hline 1115 & 250 Spool 2 Conductor & 75.00 \\
\hline 1116 & \(100^{\prime}\) Spool 3 Conductor & 108.00 \\
\hline 117 & \(250{ }^{\circ}\) Spool 3 Conductor & 105.00 \\
\hline 1118 & \(100^{\prime}\) Spool 4 Conductor & 135.00 \\
\hline 1119 & 250' Spool 4 Conductor & 132.00 \\
\hline 1120 & \(100^{\prime}\) Spool 5 Conductor & 161.00 \\
\hline 1121 & \(250{ }^{\prime}\) Spool 5 Conductor & 158.00 \\
\hline 1122 & \(100^{\prime}\) Spool 6 Conductor & 183.00 \\
\hline 1128 & \(250{ }^{\prime}\) Spool 6 Conductor & 180.00 \\
\hline
\end{tabular}

SHIELDED CABLES-COTTON BRAID OVERALL
\begin{tabular}{|c|c|c|}
\hline \[
\frac{\text { Cat. }}{\text { No. }}
\] & Put-Up & List Price Det M ft. \\
\hline 1125 & 250 Spool 2 Conductor & 95.00 \\
\hline 1127 & 250 ' Spool 3 Conductor & 132.00 \\
\hline 1129 & 250 'Spool 4 Conductor & 160.00 \\
\hline 1131 & \(250{ }^{\prime}\) Spool 5 Conductor & 190.00 \\
\hline 1183 & 250 ' Spool 6 Conductor & 220.00 \\
\hline
\end{tabular}

\section*{RADIO BATTERY CABLE AND DYNAMIC SPEAKER EXTENSION CABLE}

Multi-conductor cables having flexible conductors with overall heavy cotton braid. Individual conductor consists of stranded copper, rubber covered with color-coded cotton braid. Suitable to all types of P.A. Systems. Conductors No. 20 gauge.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat. & Put up in spool & Lust Price per M ft. & \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & Put up in spool & List Price per Mft. \\
\hline 228 & 3 Wire-100 Ft. & \$ 70.00 & 241 & 7 Wire-100 Ft. & \$137.00 \\
\hline 219 & 4 Wire-100 Ft. & 85.00 & 222 & 8 Wire-100 Ft. & 153.00 \\
\hline 221 & 5 Wire-100 Ft. & 100.00 & 223 & 9 Wire-100 Ft. & 170.00 \\
\hline 231 & 6 Wire-100 Ft. & 120.00 & 224 & 10 Wire-100 Ft. & 188.00 \\
\hline
\end{tabular}

\section*{SHIELDED LEAD-IN AND GROUND WIRE}

These products are made of flexible stranded copper conductors insulated with a substantial wall of high grade rubber with an overall of close tinned copper shield. They are most frequently used as a shielded down lead to ground out interference noises.
 1148-50 Fr. Coil..... \(\$ 1.80\) 1146- 50 Ft. Coil..... \(\$ 2.10\) 1144-250 Ft. Spool.... 8.00 1147- 250 Ft. Spool.... 9.25 \(1145-1000\) Ft. Spool.... 30.00 1148-1000 Ft. Spool.... 35.00


Furnished in three web thicknesses shown below, in order to meet all weather and operating conditions.
Supplied in brown and clear.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat. No. & \[
\begin{gathered}
\text { Web } \\
\text { Thickness }
\end{gathered}
\] & \multicolumn{3}{|l|}{\[
\begin{gathered}
\text { Sist Price per M Ft. } \\
250^{\circ} \text { Spool } \\
1000 \\
\text { Spool }
\end{gathered} \text { Mill Reel }
\]} & Appror. Wt der M Fi. \\
\hline 500 & .045" & \$28.25 & \$27.50 & \$26.75 & 17 lbs. \\
\hline 501 & .065" & 30.75 & 30.00 & 29.25 & 20 lbs. \\
\hline 502 & .100" & 40.75 & 40.00 & 39.25 & 28 lbs . \\
\hline
\end{tabular}

\section*{TELEVISION ANTENNA ROTATOR CABLE}

Consists of 4 conductors, each \(7 \times 28\) (3 bare and 1 tinned), poly-ethylene insulated, ribbed to permit easy stripping.
\begin{tabular}{|c|c|c|c|c|}
\hline Cat. No. & \(250 \%\) Spool & List Price per M Ft. 1000' Sbool & *Mill Reel & Approz. Wt per M Ft. \\
\hline 510 & \$40.75 & \$40.00 & \$39.25 & 80 lbs . \\
\hline
\end{tabular}

BRAIDED TINNED COPPER TUBULAR SHIELDHG
Recommended for wires up to \(\mathrm{X}_{18}^{3 \prime}\) O.D.
\begin{tabular}{lccc}
\hline Cat. No. & Put-Op & Wldin & Lst Price Bach \\
\hline 1109 & 100 Ft Spool & \(1 / 4^{\prime \prime}\) & \(\$ 6.25\) \\
1110 & 250 Ft Spool & \(1 / 4^{\prime \prime}\) & 14.00 \\
\hline "About 2500 Freet. & & & \\
\hline
\end{tabular}

\title{
RADIO AND TELEVISION WIRE PRODUCTS
}

\section*{INTERCOMMUNICATION CABLES}


Conductors are No. 22 solid tinned copper insulated with either vinyl plastic or double cotton impregnated braid-cabled in color-coded twisted pairs-with overall cotton braid.
\begin{tabular}{lrr}
\hline Cat. & Put-Up & \begin{tabular}{r} 
List Price \\
No.
\end{tabular} \\
\hline 1225 & Wer Mft.
\end{tabular}

\section*{TWO CONDUCTOR SHIELDED CABLE}


Consists of two No. 20 stranded tinned copper plastic insulated condurtors, color-coded and twisted with overall close tinned copper shield.
No. 1280
.\(\$ 45.00\)

\section*{THREE CONDUCTOR CABLE}

3 Conductors are No. 20 solid tinned copper, plastic insulated, color-coded, twisted, with overall treated cotton braid.
No. 1231
\(\$ 42.00\)

\section*{THREE CONDUCTOR (One Shielded)}

Consists of a twisted pair of No. 20 solid tinned copper plastic insulated wires, and a single No. 20 solid tinned copper plastic insulated and shielded, all twisted, with over-all dry cotton braid.
No. 1282

No. 1238-Same as No. 1232 excent conductors are No. 22 solid . . . . . . . . ... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 83.00

\section*{FLEXIBLE CORDS (Fixture Wires - Lamp Cords)}

Fixture wires often used as all-purpose radio and lead-in wire. Lamp cords used for power supply and extension cords. Colors: Brown, Black, Ivory.


\section*{AERIAL WIRE \\ STRANDED BARE WIRE - Copper}
\begin{tabular}{|c|c|c|c|}
\hline No. & Fc. & Size. & List Price \\
\hline 40A & 75-ft. coil & 7/22 & \$ 1.07 \\
\hline 40 & 100-ft. coil & 7/22 & 1.40 \\
\hline 40B & 1000-ft. apool & 7/22 & 14.00 \\
\hline 42 A & \(75-\mathrm{ft}\) coill & 7/24 & . 75 \\
\hline 42 & 100-ft. coil & 7/24 & . 95 \\
\hline 42B & 1000-ft. Bpool & 7/24 & 9.50 \\
\hline
\end{tabular}

LEAD-IN WIRE
STRANDED—Rubber Covered
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline No. & Ft. & Sise & List Price & No. & Pt. & Sizo & \begin{tabular}{l}
List \\
Price
\end{tabular} \\
\hline 800 & 50 ' coil & 18-3'1" & \$ . 60 & 802 & 500 'spool & 18-3/4" & \$5.50 \\
\hline 801 & 100'spool & 18- ¢1 \(^{\prime \prime}\) & 1.10 & 803 & 1000 spool & 18-31" & 10.50 \\
\hline
\end{tabular}

\section*{LEAD-IN WIRE}

SOLID—Rubber Covered
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline No. & Fit. & Sizo & List & No. & drt. & Sise & List Price \\
\hline 320 & \(25^{\prime}\) coil & 18-3 \({ }^{\text {² }}\) & \$ 32 & 330 & \(25^{\prime}\) coil & 20-37" & - 28 \\
\hline 321 & \(50^{\prime}\) coil & 18-3 \({ }^{\prime \prime}\) & . 57 & 331 & \(50^{\prime}\) coil & 20-3 \({ }^{\prime \prime}\) & . 51 \\
\hline 322 & 500 spool & 18-3'1 & 5.25 & 382 & \(500^{\prime}\) spool & 20-8\% & 4.75 \\
\hline 323 & \(1000^{\prime}\) s pool & \(18{ }^{-\frac{2}{40}}\) & 10.00 & 333 & 1000 'spool & 20-37" & 9.00 \\
\hline
\end{tabular}

TWISTED PAIR DOWNLEAD
Two conductors, each No. 22 stranded copper, 1/32" rubber-covered (one black, one red), twisted and covered with overall black weatherproof braid.
No. 122—List Mft. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \(\mathbf{8 3 0 . 0 0}\)
"NOFLAME.COR"-
The Television
Hook Up Wire


For the first time a hook-up wire for the trade with Underwriters' Label attached. The famous "NoFlame-Cor" wire is approved for \(90^{\circ} \mathrm{C}-600\) volt usage.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|c|}{s0LIO} & \multicolumn{4}{|c|}{stranded} \\
\hline \[
\begin{aligned}
& \text { Con. } \\
& \text { No. }
\end{aligned}
\] & Size & Put-up & \[
\underset{\substack{\text { List } \\ \text { Fiseh }}}{ }
\] & \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & Size & Put-up & \[
\overline{\text { List }}
\] \\
\hline 470 & 22 & 100' spool & \$2.25 & 478 & 22 & 100' spool & \$2.45 \\
\hline 471 & 20 & & 2.55 & 474 & 20 & . & 2.80 \\
\hline 472 & 18 & " & 3.15 & 475 & 18 & ' & 3.40 \\
\hline
\end{tabular}

\section*{RADIO HOOK-UP WIRE}
"CORLAC" HOOK-UP WIRE
Special under-insulation makes this hook-up wire moisture-proof and gives voltage break-down of 3100 volts (as per certified report of Electrical Testing Laboratory, N. Y. C.). Excellent push-back in waxed finish. Tinned copper conductors.


\section*{AC-DC ANTENNA WIRE}

Flexible Bare copper conductor with brown cotton braid.
\begin{tabular}{lrr}
661 & 1000 Ft . Spools & \(\mathbf{\$ 1 0 . 0 0}\) \\
661 A & 25 Ft on Fibre & \(\mathbf{8 3}\) \\
\hline
\end{tabular}

\section*{TEST LEAD WIRE}

A super flexible conductor covered with heavy live rubber. Will not wear, kink or crack. Made in Black and Red. Mention color when ordering. O.D.-.140".
\begin{tabular}{lrr}
1140 & 100 Ft . Spools & \(\$ 3.00\) \\
1141 & 500 Ft . Spools & \(\mathbf{1 3 . 0 0}\) \\
1142 & 1000 Ft Spools & \(\mathbf{2 5 . 0 0}\)
\end{tabular}

New Perma-Tune Detent Switch Controls TV Antenna Accessories
Cat. No. 7080, 7081, 7082.
7084, 7086 Supplied
WITHOUT Location Plates
(RE-USE ORIGINALS)
Cat. No. 7083.
wos9 Supplied
COMPLETE Location Plate
*CAT. No. 7080-(Short Shoft)
Replaces RCA Part No. 71463 (Short Shaft)
\begin{tabular}{lll}
\(621 T S\) & \(648 P V\) & \(8 P C S 41\) \\
\(630 T S\) & \(648 P T K\) & \(8 T C S 41 C\) \\
\(641 T V\) & \(8 T V 41\) & \\
\hline
\end{tabular}

CAT. No. 7081-(Long Shaft) Replaces RCA Part No. 72743 (Long Shaft) RC. (HASSIS NOMRERS
T21TS \(721 T C S\)-30TCS \(730 T V 2\) BTS30

CAT. Na. 7082-(Extro Long Shoft)
Replaces Admiral Part No. 76814 (Extra Long Shaft)

As used in late kerios Admiral chassis Morels 30 A and 8 C . Some early motel Atmirals use short shaft-Anmiral l'art No. A158294.A5. The Birnhach rephacement for this is Cat. No 7080 .
Also replaces (\%pehart Part No. 461-P12 Also replaces RC'A l'art No. \(\mathbf{7 1 5 3 1}\)

\section*{REPLACEMENT DETENTS FOR TELETONE}

Some Teletone models use detents with either \(\mathbf{3 / 1 6} \mathbf{6}^{\prime \prime}\) or \(1 / 4^{\prime \prime}\) shaft diameters.
Chassis numbers do not indicate which size shaft was used, so check shaft diameter before ordering.
Cat. No. 7084 (without location plate)Keplaces \(1 / 4^{\prime \prime}\) diam. brass shaft detent.
Cat. No. 7086 (without location plate)Replaces \(\mathrm{P}^{\prime \prime}{ }^{\prime \prime}\) lrass shaft detent. (Thin)

CAT. No. 7088-(Magnavax)
Replaces Magnavox Part No. 633722-1

CAT. Na. 7089_(All Phenolic Shafł) (COMPLETE)

For use with RCA Chassis Numbers
\begin{tabular}{|c|c|c|c|c|}
\hline 2T51 & 6T54 & GT74 & 6T79 & 6 T 87 \\
\hline 2 T ¢ 0 & \(6 \mathrm{T65}\) & \(6 \mathrm{STO}_{6}\) & 6 6T84 & \(9 \mathrm{TS7}\) \\
\hline 2 T 81 & \(6 \mathrm{T71}\) & 6 TiT & \(6 \mathrm{T8} \mathrm{c}^{6}\) & 9 T 89 \\
\hline
\end{tabular}

\section*{CAT. No. 7083-BIRNBACH PERMA-TUBE DETENT SWITCH}

COMPLETE ALL-PHENOLIC SHAFT - RCA Part No. 73440 Replacement
This complete All-Phenalic Shaft Detent No. 7083 is designed for use with RCA TV Tuner Type No. 74941, 73435, and 74571.
The following is a list of RCA Chassis Molels using the Birnbach Detent No. illss and its orresponding RCA TV Tuner Numbers

RCA TV Tuner Type No. 73435 Classis Numbers:
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{Classis Numbers:} \\
\hline T120 & 8TR29 & 8TV321 & \(9 T \mathrm{C} 247\) \\
\hline T121 & 8TK29 & 8TV323 & \(9 \mathrm{TC249}\) \\
\hline TC'124 & 8 T 241 & 9T240 & 9TW309 \\
\hline TC125 & 8T243 & 9T240K & 9TW333 \\
\hline TC127 & 8T244 & 9TC24.5 & \\
\hline
\end{tabular}

\section*{*Other TV Sets Using BIRNBACH CAT. No. 7080 DETENT}

\section*{Replocement for RCA Part No. 71463:}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline AIRKING & CORONADO & EMERSON & GAROD & OLYMPIC & PACKARD & PHILMO & RUETONE \\
\hline A1000 & 94TV9-43-89T0 & 545 & 920 & TV104 & BELL & PC030 & D1991 \\
\hline A1001 & 94TV2-43-8971 & 58.5 & 940 & TV105 & 894 & & D1993 \\
\hline A2000 & \(94 \mathrm{TV} 2 \cdot 43.8085\) & 608 & 1020 & TV106 & 1091 & REGAL & D1994 \\
\hline A2001 & 94 TV 2 -43-8986 & 617 & 1030 & TV922 & 1291 & 1030 & \multirow[b]{3}{*}{US TELE. VISION} \\
\hline \multirow[t]{2}{*}{12002} & & \multirow[t]{2}{*}{618} & 1120 & TV923 & 1891 & 1081 & \\
\hline & & & 1130 & TV-928 & 3191 & 1230 & \\
\hline DE WALD & CAPEHART & FADA & 1220 & TV944 & 3192 & 1031 & \\
\hline 1T100 & 6,1пP & T 3 30 & 1230 & TV945 & 3193
3194 & & T10823 \\
\hline CT101 & 6518 & 930 & & TV940 & \({ }_{3981}\) & TECH- & T10925 \\
\hline CT102 & \(681{ }^{\circ}\) & 899 & & & 4580 & MASTER & T15823 \\
\hline (T103 & 5018 & 880 & & & \multirow[t]{3}{*}{} & & \\
\hline \multirow[t]{2}{*}{CT104} & 502 P & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{799}} & & & 930 & CFM15925 \\
\hline & 504P
4611 & & & & & 1530
1630 & KRF15933 \\
\hline
\end{tabular}


\section*{BIRNBACH LAG BOLTS}

Galvanized steel. Screws easily into wood, brick, etc. For permanently holding brackets, etc., in place. Avail able in four sizes- \(1^{\prime \prime}, 11 / 2^{\prime \prime}, 2^{\prime \prime}, 3^{\prime \prime}\) Specify size.
\begin{tabular}{|c|c|}
\hline Cat. No. & St. Pkge. \\
\hline 7043-1" & 100 \\
\hline 7043-11/2" & 10 \\
\hline 7043-2" & 10 \\
\hline 7043-3" & 10 \\
\hline
\end{tabular}

\section*{SCREW EYE BOLT}

Use this sturdy, steel eye-bolt for Guy wire on TY mast installation. Overall length \(21 / 2^{\prime \prime}\). Shank length \(138^{\mathrm{n}}\). Thread length \(1 \mathrm{I}^{\prime \prime}\). Inside diameter \(23{ }^{2}{ }^{\prime \prime}\)

Cat. No. St. Pkge.
T10 100

\section*{BRIDLE RING}

Ruggedly constructed. Will stand up under maximum strain. Made of galvanized steel. Cat. No.

St. Pkge. 7037

100

\section*{DRIVE RING}

Can be used for secur
ing guy wire. Made of steel calvanized. When hammered in at an angle will remain becure under any condition.
Cat. No. St. Pkge

\section*{LAG SCREW EXPANSION SHIELDS}
 rust-proofed. Provides greater load strengt and the outside corrugations add additional and the outside corrugations add anditiona strength on masonry. T17 is used with the Birnbach No. \(7043-\left(1^{\prime \prime}\right)\). T18 is used with No. \(7043-\left(11 / y^{\prime \prime}\right)\) lag serew.
Cat. No.
T17-1" \(x^{\prime \prime}\) O.D.....
T18-1 \(1 / 2^{\prime \prime} x^{1 / 2 " O . D . ~}\)
St. Pkpe.
\(\qquad\)
BIRNBACH LEAD ANCHORS
FOR WOOD SCREWS


Small installation holes can be made With these anchors. Very popular for wood screws. Takes screw and are \(\frac{510}{16^{\prime \prime}}\) O.D. Will fit \(1 / 4^{\prime \prime}\) and \(7^{\circ \prime \prime}\) holes.
\begin{tabular}{|c|c|}
\hline Cat. No. & St. Pkge. \\
\hline T19-( \% \(^{\prime \prime}\) long) & 100 \\
\hline T19-( \(1^{\prime \prime}\) long) & 100 \\
\hline T19-( \(11 /{ }^{\prime \prime}\) long) & 100 \\
\hline & \\
\hline BIRNBACH & \\
\hline TAMPING & \\
\hline TOOLS & \\
\hline
\end{tabular}

Special Tamping Tool for anchoring eye bolts and pipe bolts.

Cat. No. 7046
Tamping Tool for \(1 / 4\) " anchor bolts. Cat. No. 7047


Made of hand tempered and hand forged high Mrade tool steel for hand drilling in brick. grade tool steel
Cat. No.


\section*{Birnbach}

\section*{Aluminum Ground Wire, Guy Wire, Standoffs, Twin Leads, Switches, TV Accessories}


\section*{GUY WIRE}


Galvanized steel stranded twisted wirc. Made of 6 strands No. 20. Fully weather-proofed, 450 llos. tensile strength.
Cat. No.
\begin{tabular}{|c|c|}
\hline 1t. No.
\[
19
\] & ft. coll \\
\hline 20 & 50 ft . coil \\
\hline 221 & 100 ft . coil \\
\hline 220 & 500 ft spoo \\
\hline 1220 & 000 ft . \\
\hline
\end{tabular}

\section*{ECONOMY BRAND GUY WIRE}


4 strands of No. 20 high tensile twisted steel gral. vanized wire. Fully weath-er-proofed, 225 lbs. tensile strength.

\section*{Cat. No.}
\(20 A\)

\(50 \mathrm{ft}\).\(\quad 220A\)

\section*{BIRNBACH}

TV-FM
guy Wire KIT
Simple and complete dircetions with each individually boxed kit.
Contains 50 ft . 6 strands heavy No. 20 Guy Wire-3 Birnbach No. \(\quad 764\)
Spring8 - 6 Birnbach Vibration-proof No, 762 Clamps, and Guy Wire Ring. Cat. No.

St. Pkge. \({ }_{226}\)


UNIVERSAL GUY WIRE CLAMP
Heavy pauge cadmium plated steel fastens anywhere on mast. steel fastens anywhere
Fits up to \(11 / 2^{\prime \prime} 0 . D\). Cat. No.

St. Pkge.
BIRNBACH TURNBUCKLES


Constructed of rust-proofed, galvanized steel. lised to take up any slack guy wire. Convenisnt, durable, dependable.


Porcelain serew eye handles up to 800 ohm linc. Bakclite screw eye can take any size line. Bakclite serew eye can ta
coaxial cable. PORCELAIN EYES
\begin{tabular}{|c|c|c|}
\hline & PORCELAIN EYES & \\
\hline \[
\begin{aligned}
& \text { Cat. No. } \\
& 663 \text { " }
\end{aligned}
\] & & \[
\begin{aligned}
& \text { St. Pkge. } \\
& \hline
\end{aligned}
\] \\
\hline 664-7 \({ }^{\prime \prime}\) & & 50 \\
\hline 667-12" & & 25 \\
\hline & BAKELITE EYES & \\
\hline 963-3" & & 100 \\
\hline 964-7" & & 50 \\
\hline 967-12" & & 25 \\
\hline
\end{tabular}


300 ohm line. Protects it from grounding when going over corners ard eaves of huildincs. Waterproofs line and eliminates loss of signal.
Cat. No.
St. Pkge.
\(321 B C\)


UNIVEMSAL SCREW EYE STANDOFFS Insulated twin lead stansloft constructed of low loss polyethylene and universal for both 300 ohm line anl RC5!日 cable. Completely weatherprooferl. No. 1 !nian\(31 / 2\) " mactine screw standoff desirnet for mounting in off designet for mounting in metal masi-uses a \(10-32\) hread. No. 1968 - \(31 / 2\) Cat. No 1 nsulators

1964-71/2, …............. 100
\(1967-1923\) M.S......... 100
\(1965-3100\)
1968-3 \(1 / 2, ~ D r i v e-i n . . ~ 100\)


BIRNBACH 'SNAP-ON'"

\section*{MAST STANDOFF CLAMP}

Snaps on masts in a jiffy. One picce con struction for added strength; has universal polyethylene insert for both twin lead and coax cable. Constructed of .120 sprine alloy music wire, heavily zine platad for preventing rust.

Cat. No.
St. Pkge.
T100-to fit \(1^{\prime \prime}\) masts 4 fic" long.
100 101 - to fit \(1^{*}\) masts \(4^{7}\) " long...... 100 T102-to fit \(1 \frac{1 / 2 " \text { masts } 4 \mathrm{r}^{\prime \prime} \text { " long......... } 100}{}\)

\section*{BIRNBACH STRAP CLAMP}

\section*{For Standoff}

\section*{Insulator}

Just bend thi
lamp around nast or vent pipe and vent in any wood screw standofl to tighten. No tools required Adjustable \(3 / 8\) to \(2^{\prime \prime}\) diam.
Cat. No.
629


BIRNBACH TELEVISION LOOM


3/8" Non-Metallic Loom used for the protec tion of Twin Lead and Coax Cable on tele. vision installations.


FIiphly efficient. For FM and TV antennas.
Cat. No.
St. Pkge.
616-4 ft .
618-6 ft.
619-8 ft.


Completely water-resistant; fits \(3 / 6\) " hole. Brings twin lead directly into house. Lengths suecified are from underhead.
Cat. No. St. Pkge.
\begin{tabular}{|c|c|}
\hline T44-4" & 100 \\
\hline T46-6" & 100 \\
\hline T48-8' & 50 \\
\hline
\end{tabular}

TV PORCELAIN SCREW TWIN-LEAD KNOB
T'se this standoff insulator for keeping line away from wall and to anchor the end of the line. Complete with serew.
Cat. No. St. Pkge.
T669-Screw Twin-Lead

\section*{Knob}

\section*{BIRNBACH \\ KNIFE SWITCHES}

Made of special nickel-plated spring brass on a base. Serew rugged minals located terveniently or conconnection for easy cuit. T wo mounting in cirDescription St. Pkge.
Cat. No. Description
\begin{tabular}{ll}
6100 & S.P. S.T. \\
6102 & S.P. D.T. \\
6103 & D.P. S.T. \\
6104 & D.P. D.T. \\
6105 & T.P. D.T.
\end{tabular}
\begin{tabular}{l}
10 \\
10 \\
10 \\
10 \\
10 \\
\hline
\end{tabular}
TELEVISION SAFETY CORD
6 F't. [U. approved. Plugs into No. 813,
815 -TV Safety Cord...............St. Pkge. 100




\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{5}{*}{\begin{tabular}{l}
MALE AC INTERLOCK PLUG \\
Designed to mount on TV receiver cahinet and serves
as socket for Safety Cord \({ }^{\text {No. }} 815\).
\end{tabular}}} \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline
\end{tabular}

MALE RUBBER PLUGS
l3rass prongs. Rated 15 amps at 125 Volts. 3/8" hole.

St. Pkge.
814-Rubber Male Plug........ 100


Tmooth Polyethylane alkalies, oil, acids and abrasions superior in resistance to sunlight and moisture.
Cat. No.
\(7028-50 \mathrm{ft}\) - coils
7029-100 ft. coils
\(7030-1000\) ft. spool

Birnbach
RG59/U— 72 OHM COAXIAL CABLE

\section*{- 4 ...}

Low impedance assures efficient transfer of energy With negligible interference from local noise, auto iention and other electrical disturbances 10 MC 30 MC 100 MC 300 MC 400 MC .3000 MC \(\begin{array}{llllll}1.0 & 2.0 & 3.8 & 7.0 & 8.9 & 29\end{array}\)


909 - 000 f. spoo
\(910-1000 \mathrm{ft}\). reel


Malle of clear, molded plastle this connector easily splices twin leads. Weather proof. St Pkge 100

\section*{INSULATED STAPLES} Essential for seeuring lead-in, ground,
and other wires and other wires for installation. Cat. No.


VENT PIPE MOUNTING STRAP


For securing poles of television or mast antennus to tent plyes. Cadmium plated steel, 24 " long


Have hard polnted screw which digs through rust and tuakes is positiv
pipe. Cat. No. 625 ..... St. Pkge. 50


Will takes \(\% /{ }^{\%}\) to \({ }^{2 "}\) pipe. Made of copper with
Birnbach clip riveted and soldered to strap. Compate No. 600 nut and bolt. .................... St. 1 'kge. 50



\section*{GUY WIRE THIMBLE}

Hot dip galvanized with rounded points and deep scores. Prevents Cat. No. T6-(1/2" width) St. Pkge. .100


\section*{FLOATING} GUY WIRE RING
Free floating; can be placed at any point on mast by use of clamp unclernesth, Flts
\(1^{\prime \prime}, 1 \% ", 1 / 4 " 0 . D\). masts.
Cat. No. 7034 . Specity size desired. masts.


\section*{BIRNBACH U-BOLT}

Useful for mounting poles to steel plates, wooden sections, etc. Nuts and "washers sumblicd. \({ }^{4 / "}\) overall;
\(1 / 4\) threat length, \(1 / 2 "\) distance 14" thread length, \(11 / 2\) distance
between legs. \(1 / 4-20\) size thread. Cat.Ne. legs. \(1 / 4-20\) size thread.
\(7035-1 " \mathrm{U}\)-Bolt \(\ldots . . . . . .50\)


ANTENNA CONTROL ROTOR CABLE


Four Conductor has ribbed Polyethyiene construction ings und controi boxes. Semarates live zip wire. Cable has one tinned conductor for corting ldentity. 4 conductors No. \(7 / 28\) stranded. Five conductor is color coiled and twisted with
round plastic jacket overall. 5 cond No. \(20.7 / 28\) round nlast

\section*{stranded
Eight}
round Conductor is color coded and twisted with round plastic jacket overall us used widely for
Kadiart. 8 cont. . 22.0 . \(22 / 30\) stranded. Cat. No.
1874 A - 500 ft . spool 4 cond. Flat Rotor Cable \(1874-1000 \mathrm{ft}\). spool 4 cond. Flat Iotor Cable \(1875-1000 \mathrm{ft}\) spool 5 cond. Tound 1fotor Cable 1878 - 1000 ft. spoul 8 cond. Round Rotor Cable

DOUBLET LIGHTNING ARRRESTOR Atr gap tyne, ac-
cepted means of protecting doublet antennas from
Ifhtning. Complete with mounting screws. In-
 on bor. 2650 Cat. No. 2650 . . . . . . . . . . . . . . . . . . St. Pkge. 25
PERFORATED HANGER STRAPPING For mounting Antenna Hrasts to various odd
Bhaped objects such as shaped objects such as
chimneys, towers.
 vanlzed steel strap. Tough but Plexible.


\section*{ANTENNA STABILIZER}

Used on conical antennas to tako the chntter and und from the vibrathig elements. Superior rigid ments; prevents loosening and breakage of dipoles. Cat. No. T104-Antenna Stabilizer...St. Pkge. 50

\section*{VIBRATION-PROOF GUY WIRE CABLE CLAMP For positiye grip on guy
wire. Weatherproofed. Wire. Weatherproofed.
762 -iuy Wire Clamp....St. Pkge. 100 \\ }

\section*{PIPE HANGERS}


Galranized steel. Can be used for fastening poles. masts to walls, roofs. gables, etc. Two
sizes: \(1 "\), 1 " speclfy size. Cat. No.

St. Pkge.
7038 100

MAST COUPLERS


Will join 2 sections of mast easily, quickly and permanently, allowing
an additional mast to be added without myy
trouble. Takes \(1 / 4 \prime \prime\)

\section*{trouble.
Masts.}

Masts.
Cat. No. Ti03-Mast Coupler.

\section*{U.BOLT MAST COUPLER}

Gaivanized steel bracket couples mast securely. Will take two masts. Also permits fast
gind secure attachment of crossarms to masts up to \(I \frac{1}{2} 2 \mathrm{~m}\). Cat. No. T8.... St. Pkge. 50

CHIMNEY MOUNT ANTENNA BASE New Model No. 6000


Simple, one-man installation. No driling. No special tools. Fits all chimneys. Two separate sec sistant hase castings made of strong corrosion reFits masts \(5 / 8 \%\) to \(1 / 4 \%\) O.D. 6000-Chimney Mount. . . . . . . . . . . St. Pkee. 12


Galvanized steel, particularly suited for taking up lack in hanger strapping. Overall length \(4^{\prime \prime}\). Sup Cat. No. T9—Hise Bolt.
FOLD-OVER SOLDERLESS TERMINAL

\section*{LUGS}

Use this lug for easy, positive ribration-proof terminal connections at antenna mast
and for permanent connecthons at recelver. Simply ay bare wire into groove and fold over. No special ools necessary. For No. 10 Of \(\begin{array}{lll}\text { Cat. No. } & \text { Quan. in Pkge. } & \text { St. Carton } \\ 1017-10 & 10 \text { (Finvelope) } & 25 \text { Pkgg }\end{array}\) \(\begin{array}{lll}1017-10 & 10 \text { (Finvelope) } & 25 \text { 1kggs. } \\ 1017-50 & 50 \text { (Envelope) } & 25 \text { Ikgs. } \\ 1017.100 & 100 \text { (Envelone) } & 12 \text { Ings. }\end{array}\) \(\begin{array}{ll}1017-100 & 100 \text { (Fins } \\ 1017-1000 & 1000 \text { (130x }\end{array}\)


FUSE MOUNT BASE
Irotects hish voltage and slmular type circults.
Takes 3 AG auto fuse. Tis........St Pige. 50

TERMINAL
STRIPS
2 POST


Execllent mounting for twin lead transmission lines. brass hot tifned lugs spaced 강" center to center. to
Cat. No. T16.
.St. Pkge. 50
 elevision strip for RCA typ television recelvers. Brass hot thaned lugs, NDuced jakelite.
Cat. No. TI6A. . . . . . . . . . . . . . . . . . St. Pkge. 50


\section*{Birnbach \\ TV Accessories • Tube Masks - Glass Braid Insulated - Thermoplastic - Hookup Wire}

PHONO ATTACHMENT PLUG to be used with recording record reproducint equipment. hole in players, etc. Large and extra long pin for new
 type jacks.

St. Pkge.
248-Phono Plug (Long Pin),
2488-Phono Plug (Short Pin)


\section*{PHONO JACK}

Deslgned to fit No. 248 1.0g. Poilive grip. single prong. Nounted on int" Centers. St. Pkge. 249-1'hono Jack . 100 249A-Phono Jeck . 100

Cat. No, 249A is a Bingle jack, mounted on rectangular bakelite base. with top insulator.

\section*{DUAL PHONO JACK \\ }

\section*{HALF-MOON DUO-DECAL SOCKET}


For CR Telerision tubes. solld moulded black bakellte proFides \(100 \%\) insulation around cllp and lead. Malti-colored lead-in
supplied.
Cat. No.
St. Pkge.
T20-Duo-Decal socket. . 25
COMMERCIAL TYPE TWISTED PAIR


BIRNBACH SERVICE LINE CORD


Constructed of all rubber parallel UI, aproved wire with rubber plug on one end and with the other end stripped, tinned and hanked ready for use. Available in black and brown.
\begin{tabular}{cc} 
Cat. No. & Ft. \\
816 & 6 \\
817 & \(7^{7}\) \\
819 & 10
\end{tabular}

POSJ ALL RUBBER LAMP CORD


\section*{BIRNBACH} TV TUBE MASKS
Plastic Masks for Television, perfect for all conversion and custom built jobs. Made of the finest unbreakable clear Acrylic to provide precision optical perfection. They are sturdy and rugged and framed in quality gold leaf finish. Molded to fit the television tube perfectly. Unique desicn provides an anti-static distortion free pleture and serves as a protective shield for the TV tube.
T105.14 T105-16.. T105-16R T105-17
T105-19R
T105-20
14" rectangular .... \(16^{\prime \prime}\) rectangular .... \(10^{\prime \prime}\) round

17" rectangular \(19^{\prime \prime}\) round


SPECIFICATION JAN-C. 76


\section*{TYPE SRIR - 1000-VOLT (Fungus Proof)} joint sueciflea items meet all requirements of Army-Navy construction where highest resistance to fungus growth is required. Has high dielectric strength, high temperature stahility, low temperature flexibility, low moisture absorption, high flame resistance; resists all common solvents.

STRANDED
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Cat. No. & Spool Ft. & \[
\begin{aligned}
& 8 i z o \\
& \text { AWG }
\end{aligned}
\] & \[
\text { JAN-C. } 76
\] & \begin{tabular}{l}
Cond \\
Constru
\end{tabular} & uetor uction & Nor & Nom. DCIn Res/Ft-Megs & \begin{tabular}{l}
Broakdo \\
Voltage \\
60 Cycles
\end{tabular} & \\
\hline 7024 & 1000 & \({ }_{24}\) & 2/5(16)-24 & 16 Wires & . \(00{ }^{\prime \prime}\) & Walt" & Res/rtemeg & Cycies
8000 & O.D \\
\hline 7024-1 & 100 & 24 & 2/5(16)-24 & 16 Wlres & .005" & .015" & 8000 & 8000 & .0.54* \\
\hline 7001 & 1000 & 22 & 3/5 ( 7)-22 & 7 Wires & . 010 " & . \(017{ }^{\prime \prime}\) & 5000 & 8000 & .089** \\
\hline 7001-1 & 100 & 22 & 3/5(7)-22 & 7 Whres & .010" & . 017 " & 5000 & 8000 & . \(000{ }^{\prime \prime}\) \\
\hline 7003 & 1000 & 20 & 1 (10)-20 & 10 Wires & . 010 " & . \(017{ }^{\circ}\) & 5000 & 8000 & .077" \\
\hline 7003-1 & 100 & 20 & 1 (10)-20 & 10 Wires & \(010{ }^{\prime \prime}\) & . 017 " & 5000 & 8000 & . 077 " \\
\hline 7005 & 1000 & 18 & 1-1/8 (16)-18 & 16 Wires & \(.010^{\prime \prime}\) & . 017 " & 5000 & 8000 & .086" \\
\hline 7005-1 & 100 & 18 & 1-1/1 (16)-18 & 16 Wires & . \(010^{\prime \prime}\) & .017" & 5000 & 8000 & .080" \\
\hline 7007 & 1000 & 16 & 2. \(1 / 8\) (26)-16 & 26 Wires & \(.010^{\prime \prime}\) & .017" & 5000 & 8000 & . \(0988^{\prime \prime}\) \\
\hline 7007-1 & 100 & 16 & 2-1/2 (26)-16 & 26 WIres & . 010 " & . \(017{ }^{\prime \prime}\) & 5000 & 8000 & .098 \({ }^{\prime \prime}\) \\
\hline 7009 & 1000 & 14 & 4 (41)-14 & 41 Wires & .010" & .033" & 7500 & 12000 & .148" \\
\hline 7009-1 & 100 & 14 & 4 (41)-14 & 41 Wires & \(.010^{\prime \prime}\) & .033" & 7500 & 12000 & .148" \\
\hline 7011 & 1000 & 12 & 6 (65)-12 & 65 Wires & 010" & .033" & 7500 & 12000 & .171" \\
\hline 7011-1 & 100 & 12 & 6 (65)-12 & 65 Wires & . 010 " & .038* & 7500 & 12000 & .171" \\
\hline \multicolumn{10}{|c|}{SOL10} \\
\hline 7000 & 1000 & 22 & 3/5(1)-22 & . 0253 & Solid & .017" & 5000 & 8000 & .064" \\
\hline 7000-1 & 100 & 22 & 3/5(1)-22 & . 0253 & Solld & . \(017{ }^{\prime \prime}\) & 5000 & 8000 & . 064 " \\
\hline 7002 & 1000 & 20 & 1(1)-20 & . 032 & Solld & . \(017{ }^{\prime \prime}\) & 5000 & 8000 & . 07 1" \\
\hline 7002-1 & 100 & 20 & 1 (1)-20 & . 032 & Solid & .017" & 5000 & 8000 & . 071 1" \\
\hline 7004 & 1000 & 18 & 1-1/2 (1)-18 & .0403 & solld & . 017 " & 5000 & 8000 & . \(079^{\prime \prime}\) \\
\hline 7004-1 & \multirow[t]{2}{*}{Black.} & \multirow[t]{2}{*}{White,} & 1-1/2 (1)-18 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Hive. Yollow,}} & \multirow[t]{2}{*}{oringe,} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Brown, Dark Blue, l'urple,}} & .079" \\
\hline colors: & & & Red. Green. Gra & & & & & & Tan, \\
\hline
\end{tabular}

In addition to above standard colors Wp can furnish Cat. No. 7001-22 stranded in the following with Yellow; White with Grith Blue; White with lilack; Whlte with Red; white with Oranse; White with Yellow; White with Green

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{Mirin \({ }^{\text {maxa }}\)} & \multicolumn{5}{|l|}{THERMOPLASTIC INSULATED HOOK-UP WIRE} \\
\hline \multicolumn{8}{|l|}{Especially designed for the chassis, suls chassis wiring of radio and television receivers and} \\
\hline \multicolumn{8}{|l|}{transmitters insjde or outside the chassis. UL approved for \(90^{\circ} \mathrm{C}\) ( \(194^{\circ} \mathrm{F}\) ) operating tempera-} \\
\hline ture. H & gh electr & 1 chara & ristics. A & wires are & nealed tinn & \begin{tabular}{l}
copper. \\
DC Ins.
\end{tabular} & Max. \\
\hline Cat. No. & 8poot Ft. & AWG & Stranding & Nom. Wall & Braakdown & Megs./Ft. & O.D. \\
\hline 7201 & 1000 & 22 & \(7 / .010\) & 032" & 18000 & 5000 & \(.100^{\prime \prime}\) \\
\hline 7201-1 & 100 & 22 & 7/.010 & . \(038{ }^{\prime \prime}\) & 18000 & 5000 & . 100 \\
\hline 7203 & 1000 & 20 & 10/.010 & -032" & 18000 & 5000 & .104" \\
\hline 7203-1 & 100 & 20 & 10\%.010 & .032** & 18000 & 5000 & \(.104^{\prime \prime}\) \\
\hline 7205 & 1000 & 18 & 16/.010 & -032** & 18000 & 5000 & \(.112^{\prime \prime}\) \\
\hline 7205-1 & 100 & 18 & 16/.010 & .032" & 18000 & 5000 & .112*** \\
\hline 7207 & 1000 & 16 & 26/.010 & -032" & 18000 & 5000 & .129*********) \\
\hline 7207-1 & 100 & 16 & 281.010 & .032" & 18000 & 5000 & .129" \\
\hline 7202 & 1000 & 22 & Solid & & 18000 & 5000 & .095\% \\
\hline 7202-1 & 100 & -2 & solld & .032" & 18000 & 5000 & . \(090^{\prime \prime}\) \\
\hline 7204 & 1000 & 20 & Sold & .032" & 18000 & 5000 & . 102 " \\
\hline 7204.1 & 100 & 20 & Sold & .032" & 18000 & 5000 & .102* \\
\hline & 8: Bl & Red. & Yellow. & 1e. Brown. & Ste. Orange & ray. Purpl & \\
\hline
\end{tabular}

\section*{Sisnoach \(\begin{aligned} & \text { Test Lead, Lacquered, Filament Wire } \\ & \text { Hookup Wire • Service Cord - Lamp Cord }\end{aligned}\) \\ BIRNBACH}


FREE DISPLAY
One Display is given with each in. itial order for 100 spools. Each Dis. play 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 available.

\section*{KINKLESS TEST LEAD} WIRE
An extremely flexible wire with a sist ince live rulber that will not kink that will not kink gersice under rourh sersice under rough lisaqe ant repeaten hentice. Masform

tor test cupipment analsers, oscillators etc
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Cat. No. & \[
\begin{aligned}
& \text { 8pool } \\
& \text { Ft. }
\end{aligned}
\] & Size & Stranding & Insul. & \begin{tabular}{l}
Breakdown \\
60 Cycles
\end{tabular} & 0.0 \\
\hline & 10 & 20 & 11.34 & 3 \({ }^{1 / 1}\) & 12,00\% & .140 \\
\hline & 500 & 90 & 11/36 & :1/64 & 12.000 & . 140 \\
\hline 86 & 100 & 18 & f6/36 & 364 & 12.000 & .150 \\
\hline 7 & 500 & 18 & 1636 & 3/64 & 12,000 & .15 \\
\hline
\end{tabular}

High Voltage Kinkless Test Lead Wire \(\begin{array}{lllllll}68 & 100 & 18 & 66 / 36 & 5 / 64 & 16.500 & .210 \\ 69 & 500 & 18 & 68 / 36 & 5 / 64 & 16.500 & .210\end{array}\) COLORS: Red and Black
stranded colored rubber wire


Annealed stranded tinned copper conductors with a cotton wrap, and insulated with a special prade of non-cracking live colored rubber compound. It stripe readily.
Current
Carrying Punct.


\section*{VARNISHED CAMBRIC WIRE發㙏}

Widely used in automotive wiring because of oil and waterproof construction. Consists of tinned atranded conductor with two layers of varnished cambric over which a lacquered cotton braid is woven.
\begin{tabular}{lccccc} 
Cat. & Spool & & \multicolumn{3}{c}{ Puncture } \\
No. & Ft. & Size & Stranding & V. & 0.D. \\
3420 & 100 & 20 & \(10 / 30\) & 1000 & .094 \\
3418 & 100 & 18 & \(16 / 30\) & 1000 & .097 \\
3416 & 100 & 16 & \(26 / 30\) & 1000 & .108
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Cut. No. & Ft. & S180 & Type \\
\hline 3000 & 65 & 22 & Solld Pushback \\
\hline 3001 & 55 & 20 & Solld Pubhbeck \\
\hline 3002 & 45 & 18 & Solld Pushback \\
\hline 3003 & 35 & 16 & Solid Pushback \\
\hline 3004 & 30 & 14 & Solld Pushback \\
\hline 3005 & 55 & 22 & Stranded Pushback \\
\hline 3006 & 45 & 20 & Stranded Pushback \\
\hline 3007 & 40 & 18 & Stranded Pushback \\
\hline 3008 & 30 & 16 & Stranded Pushback \\
\hline 3009 & 20 & 14 & Stranded Pushback \\
\hline 3010 & 50 & 18 & Colored Rubber \\
\hline 3011 & 35 & 16 & Colored Rubber \\
\hline 3012 & 30 & 14 & Stranded Leadin \\
\hline 3013 & 60 & 18 & Solid Leadln \\
\hline 3014 & 65 & 18 & Stranded Leadin \\
\hline 3015 & 35 & 18 & Stranded Lachuered \\
\hline 3016 & 75 & & n \& White AC-DC Wire \\
\hline 3017 & 30 & & Kinkless W'ire \\
\hline 3018 & 20 & 18 & Twisted Lamp Cord \\
\hline 3019 & 35 & 18 & Single Fix. Wire \\
\hline 3020 & 20 & 18 & Parallel Silk \\
\hline 3021 & 15 & 18 & Blk, Wht. Brn Zip Cord \\
\hline 3022 & 100 & 18 & Solid Tinned \\
\hline 3023 & 75 & 18 & Bell Wire \\
\hline 3024 & 15 & 20 & Phono Plekun Wire \\
\hline
\end{tabular}

\section*{RAYON BRAID LACQUERED WIRE}

Constructed of stranded tinned copper with heavy wall of live rublier over which is woven a rayon braid and a high ploss lacquered finish over hraid. Lasy to solder and strip.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Cat. & \(F 1\). & Size & & & Punc. &  & \\
\hline 3425 & \(2 \dot{5}\) & 18 & 16/30 & & & 460 & 2 \\
\hline 3450 & 50 & 18 & 16/30 & 1/32 & !000 & 160 & 25 \\
\hline 60 & 100 & 18 & 14/30 & \(1: 32\) & 9000 & 160 & 2 \\
\hline 600 & -00 & 18 & 14, 30 & 1:32 & 9000 & 160 & \\
\hline
\end{tabular}

\section*{BIRNBACH HI VOLTAGE LACQUERED PRIMARY WIRE}


Recommended for use as leads for wiring high voltage devices, auto head, tail, dashboard, lamps, horus, spotlirht, instrument leads ant for all primary voltage applications. Conwall of rubler and covered with a hishly lac. guered cotton braid, making it oil, heat and moisture resistant.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Cat. & Spool & & Strand- & & Puncture & \\
\hline No. & \(\mathrm{F}^{\text {t. }}\) & Size & ing & Insul. & V. & O.D. \\
\hline 2818 & 100 & 18 & 16/30 & 1/32 & 9500 & . 12.5 \\
\hline 2816 & 100 & 16 & 26/30 & 1/32 & 9500 & .110 \\
\hline 2814 & 100 & 14 & 41/30 & 1/32 & 9.500 & . 170 \\
\hline 2812 & 100 & 12 & 13/25 & 1/32 & 9500 & . 190 \\
\hline 2810 & 100 & 10 & 19/23 & 1/32 & 9500 & . 208 \\
\hline
\end{tabular}

\section*{BIRNBACH}

HEAVY DUTY SERVICE CORD


A heavy rubber jacketed cable, Underwriters Approved for replacement in refrigerators washing machines and electrical appliances. Cat. Nos. 309 and 312 consist of 2 No. 18 S.V. Stranded Conductors with a soft rubler plug at one end; the other end is stripped and tinned ready for use. Cat. No. 248 consists of 8 ft . 2 Cond. No. 16 S.J. all rubber hanked, stripped and tinned with all rubber plug.
\(\begin{array}{cccccc}\text { Cat. } & & & & & \\ \text { No. } & \text { Conds. } & \text { Ft. } & \text { Typo } & \text { stranding } & \text { 0.0. } \\ 348 & 2 & 8 & \text { SIV } & 65 / 34 & .325 \\ 309 & \frac{2}{2} & 9 & \mathbf{S V} & 41 / 34 & .250 \\ 312 & 2 & 12 & \mathbf{S V} & 41 / 34 & .250\end{array}\)

\section*{IIIIII 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 paraffin. Pushes back easily.
COLORS: Black. Red. Blue. Yellow, Green.
SOLID
\begin{tabular}{|c|c|c|c|c|c|}
\hline & & & \multicolumn{3}{|c|}{Puncture V.} \\
\hline No. & t. & Size & Strands & & 0.D. \\
\hline & Coll & & Solld & 1:00 & . 0660 \\
\hline 72 & 100 spmol & 22 & Solld & 1500 & 066 \\
\hline 74 & 500 Sjmol & 22 & solld & 1500 & 060 \\
\hline 76 & 1000 spool & 22 & soldil & 1500 & 060 \\
\hline 80 & 25 ( OH & 20 & Solld & 1500 & 06. \\
\hline 84 & 100 spool & 20 & Solld & 1500 & 065 \\
\hline 88 & 500 Srool & 20 & Solid & 1500 & 08. \\
\hline 92 & 1000 spool & 20 & \%olld & 1500 & 065 \\
\hline 82 & 25 coll & 18 & Solld & 1500 & . 075 \\
\hline 86 & 100 spool & 18 & Solld & 1500 & . 075 \\
\hline 90 & 500 Npool & 18 & Solid & 1.500 & 075 \\
\hline 84 & 1000 Spool & 18 & Solld & 1500 & . 075 \\
\hline & & R A & NDED & & \\
\hline 71 & 25 Coll & & \(7 / 30\) & 1500 & .065 \\
\hline 73
75 & \({ }_{500} 100\) Spool & \(\frac{23}{2}\) & \(7 / 30\) & 1500 & \\
\hline 77 & 1000 Spool & 22 & 7/30 & 1500 & 065 \\
\hline 81 & 25 Coll & 20 & 10/30 & 1500 & \\
\hline 85 & 100 8pool & 20 & \(10 / 30\) & 1500 & . 070 \\
\hline 89 & 300 Spool & 20 & 10/30 & 1500 & . 070 \\
\hline 93 & 1000 Spool & 20 & & & 070 \\
\hline 83 & 25 coll & 18 & 16/30 & 1500 & . 080 \\
\hline 87 & 100 Spool & 18 & 18/30 & 1500 & . 080 \\
\hline 91 & 500 spoot & 18 & 16/30 & 1500 & 080 \\
\hline 95 & 1000 spool & 18 & 16/30 & 1500 & . 80 \\
\hline
\end{tabular}

\section*{BIRNBACH \\ RADEX SLIPBACK} HOOKUP WIRE
It has a covering of .n10 rubber over a cotton wrap and is then covered with a bright color cotton braid and dipped into paraffin. This construction will not cause the cotton insulation to fray or burch up when pushed back. It has a high dielectric strenath and will withstand all climatic changes without breakdown. s 0 L I
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Put-up } \\
& \text { Ft. }
\end{aligned}
\] & Size & Strands & neture 50 Cy . AC & 0.0 \\
\hline 280 & 25 Coll & 20 & Solid & 2000 & 090 \\
\hline 380 & 100 Spool & 20 & Solid & 2000 & 090 \\
\hline 480 & 500 Spool & 20 & Solld & 2000 & . 090 \\
\hline 580 & 1000 Spool & 20 & solid & 2000 & . 090 \\
\hline 282 & 25 Coll & 18 & Solla & 2100 & . 098 \\
\hline 382 & 100 Spool & 18 & Solid & 2100 & 098 \\
\hline 482 & 500 Sjool & 18 & Solid & 2100 & . 098 \\
\hline 582 & 1000 smool & 18 & Sold & 2100 & . 098 \\
\hline 284 & 25 Coll & 16 & Solld & 2100 & . 108 \\
\hline 384 & 100 Spom & 16 & Solili & 2100 & .108 \\
\hline 484 & 500 Spool & 16 & Solla & 2100 & .108 \\
\hline 584 & 1000 Spool & 16 & Solld & 2100 & . 108 \\
\hline 286 & 25 Coll & 14 & Bolid & 2100 & . 122 \\
\hline 386 & 100 Sprol & 14 & Solld & 2100 & . 122 \\
\hline 486 & 500 Spool & 14 & Solld & 2100 & . 122 \\
\hline 586 & 1000 spool & 14 & Solid & 2100 & . 122 \\
\hline 288 & 25 Coll & 12 & Solld & 2200 & . 135 \\
\hline 388 & 100 Spol & 12 & Solid & 2200 & .135 \\
\hline 488 & 500 spool & 12 & Solid & 2200 & . 135 \\
\hline 588 & 1000 Spmol & 12 & Solld & \(\underline{2} 200\) & . 135 \\
\hline \multicolumn{6}{|c|}{STRANDED} \\
\hline 281 & 25 Coll & 20 & 10/30 & 2100 & 08.3 \\
\hline 381 & 100 Spont & 20 & 10/30 & 2100 & . 093 \\
\hline 481 & . 500 Spool & 20 & 10/30 & 2100 & . 093 \\
\hline 581 & 1000 spool & 20 & 10/30 & 2100 & . 09: \\
\hline 283 & 25 coll & 18 & 16/30 & 2200 & . 103 \\
\hline 383 & 100 Spmol & 18 & 16/30 & 2200 & .103 \\
\hline 483 & 500 spool & 18 & 16/30 & 2200 & . 103 \\
\hline 583 & 1000 Sponl & 18 & 16/30 & 2200 & .103 \\
\hline 285 & 25 Coll & 16 & 26/30 & 2200 & . 118 \\
\hline 385 & 100 Spool & 16 & 26/30 & 2200 & .118 \\
\hline 485 & 500 8jomb & 16 & 26/30 & 2200 & . 118 \\
\hline 585 & 1000 Spool & 16 & 26/30 & 2200 & . 118 \\
\hline 287 & 25 Coll & 14 & \(41 / 30\) & 2200 & . 135 \\
\hline 387 & 100 spool & 14 & 41/30 & 2200 & .135 \\
\hline 487 & 500 Spool & 14 & 41/30 & 2200 & . 135 \\
\hline 587 & 1000 Spool & 14 & 41/30 & 2200 & .135 \\
\hline 289 & 25 Coll & 12 & 65/30 & 2.300 & .155 \\
\hline 389 & 100 Spool & 12 & 65/30 & 2300 & .155 \\
\hline 489 & 500 Spool & 12 & 65/30 & 2300 & 15 \\
\hline \multicolumn{6}{|l|}{\multirow[t]{2}{*}{\({ }^{\text {c }}\) COLORS: Black, Red. Blue. Yellow. G}} \\
\hline & & & & & \\
\hline
\end{tabular}

\title{
Birnbach
}

Multiple Conductor Cables - Mike Cable Speaker Cable • Diathermy Cable

\section*{BIRNBACH RUBBER MULTIPLE CONDUCTOR CABLES}


Csed for permanent or portable PA systems, sound recording, indoor and outdoor speakers where it will stand up under all weather coniitions and rough usage. Consists of No. 20 Stranted 26/3 \(\ddagger\) flexible tinned copper cottoll wrap, .022 low capacity rubler color cuded, twisted, cotton filler, cotton wray with a tough rubber jacket overall.


LONGER LENGTHS AVAILABLE

BIRNBACH RUBEER SERVICE CORD


For power line requirement where rough usage is indicated as for amplifiers, sureakers, vacuum cleaners, tools, refrigerators, washing nachines, trouble lights, etc. All color coded. Underwriters approved.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Cat. No. & \[
\begin{aligned}
& \text { Spool } \\
& \text { Ft. }
\end{aligned}
\] & Cds & \[
\begin{aligned}
& \text { Slze } \\
& \text { No. }
\end{aligned}
\] & & ype & Amp. Rat. ing & Rolt ing & O.D. \\
\hline 701 & 2.01 & 2 & 18 & 8 V & 41/3i & 7 & 300 & . 250 \\
\hline 574 & 2.50 & 2 & 18 & 8 S & 41/34 & 7 & 300 & . 300 \\
\hline 578 & 250 & 2 & 16 & S & 65/34 & 10 & 300 & . 325 \\
\hline 702 & 250 & 9 & 18 & S & 41/34 & 7 & 600 & . 390 \\
\hline 703 & 2.00 & 2 & 16 & S & 65/34 & 10 & 600 & . 410 \\
\hline 704 & 100 & 2 & 14 & \$ & 41/30 & 15 & 600 & . 540 \\
\hline 705 & 100 & 2 & 12 & S & \(6.5 / 30\) & 20 & 600 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{BIRNBACH RUBBER SHIELDED MICROPHONE CABLE} \\
\hline \multicolumn{7}{|l|}{\multirow[t]{2}{*}{ITsed for in. door and out.}} \\
\hline & & & & & & \\
\hline \multicolumn{7}{|l|}{\multirow[t]{2}{*}{door crystal,}} \\
\hline \multicolumn{7}{|l|}{\multirow[t]{2}{*}{carbon and condenser mikes and for all sound systems.}} \\
\hline & & & & & & \\
\hline \multicolumn{7}{|l|}{Consists of extra flexible tinned copper con-} \\
\hline \multicolumn{7}{|l|}{ductors, each insulated with a wall of .022} \\
\hline \multicolumn{7}{|l|}{\multirow[t]{2}{*}{low mapacity mbloer, color corled, twisted, eotton fillers, braided tinned eoprer shielding,}} \\
\hline & & & & & & \\
\hline \multicolumn{7}{|l|}{cotton wrap with a tough weatherproof black} \\
\hline \multicolumn{7}{|l|}{ruhber jacket overall which will withstand} \\
\hline \multicolumn{7}{|l|}{hard and rourh usage.} \\
\hline \multicolumn{7}{|l|}{\multirow[t]{2}{*}{1-Mierophone Cable Color Coding Chart}} \\
\hline & & & & & & \\
\hline \multicolumn{7}{|l|}{[-Yellow; b-Blue; 7-3rown; 8-Orenge} \\
\hline \multicolumn{7}{|c|}{\multirow[t]{2}{*}{Cap. Bet.}} \\
\hline & & & & Shield & Cag. & \\
\hline & & & & and & Bet & \\
\hline & Spool & 8120 & Strand. & Cond. & nd. & \\
\hline Cat. No. & \(F \mathrm{Ft}\). & Conds. \({ }^{\text {No. }}\) & 17. & mmf & manf & 0.0 \\
\hline 772 & 100 & \(2 \quad 20\) & 26/34 & 50 & 40 & \\
\hline 1772 & 250 & 220 & 26/34 & 50 & 40 & 1.980 \\
\hline 772/18 & 100 & 218 & 41/34 & 55 & 45 & . 300 \\
\hline 773 & 100 & 320 & 26/34 & 5.5 & 38 & . 290 \\
\hline 1773 & 250 & 320 & 26/34 & 55 & 38 & .290 \\
\hline 774 & 100 & 420 & 26/34 & 60 & 3.5 & .300 \\
\hline 1774 & 250 & 420 & 26/34 & 60 & 35 & . 300 \\
\hline 775 & 100 & 520 & 26/34 & 60 & 31 & . 330 \\
\hline 1775 & 250 & 520 & 24/34 & 60 & 31 & -. 3.38 \\
\hline 776 & 100 & 620 & 26/34 & 60 & 30 & . 350 \\
\hline 1776 & 250 & 620 & 29/34 & 00 & 30 & . 9.50 \\
\hline 777 & 100 & 20 & 28/34 & fio & 30 & . 36.5 \\
\hline 1777 & 250 & \(7 \quad 20\) & 2R/24 & A0 & 30 & . 395 \\
\hline 778 & 100 & 820 & 98/74 & An & 30 & . 390 \\
\hline & & anger Lens & hat Aral & 1able & & \\
\hline
\end{tabular}

CRYSTAL MICROPHONE CABLE


Used with crystal, dynamic, velocity, ribon micro thones, and photoelectric cells. Birnbach No. 870 used Whaly for lapuel microyhones of extra fiexible. stranded, timed copper, cotton serve-insulated with new low las rubber compound, iraided thmed conper shiend col ton serve and curereu wila tuugh black rubber jacke Lat. Spwol size Strand.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline No. & Ft. & Cond. & No. & ing & Cap/ft. & O.D. \\
\hline 870 & 100 & 1 & 20 & 26/34 & 40 mmi & .17.7 \\
\hline 1870 & 250 & 1 & 20 & 26/34 & 40 mmi & .175" \\
\hline 872 & 100 & 1 & 20 & 26/31 & 30 mm ? & .245" \\
\hline 1872 & 250 & 1 & 20 & 26/34 & 30 mmf & .24j" \\
\hline
\end{tabular}

BIRNBACH MULTIPLE CONDUCTOR

\author{
Lexible
}
(Cotton
Braid
Overall)
Constructed of individual \(1 / 64\) rubber wall No. 20 stranded, tinned cotton braid; color coded; conductors twisted and with a closely woven hrown cotton lurgid overall. Treed widely for l'A. systems, analyzers, remote control units, etc.

\section*{COLOR CODING CHART}
> -Orange, B-IBlue. 7 -l3rosn, -Yellow, White/Black Tracer
> 10 -Rend/Black Tracer.
> 12 - Orante liack Tracer
\begin{tabular}{ccccccc} 
Cat. & Spool & & & Rubber \\
No. & Ft. & Conds. Size & Stranding & \begin{tabular}{c} 
Rusul. \\
Insul.
\end{tabular} & O.D. \\
172 & 100 & 2 & 20 & \(10 / 30\) & \(1 / 64\) & .20 .5 \\
173 & 100 & 3 & 20 & \(10 / 30\) & \(1 / 64\) & .245 \\
174 & 100 & 4 & 20 & \(10 / 30\) & \(1 / 64\) & .26 .3 \\
175 & 100 & 5 & 20 & \(10 / 30\) & \(1 / 61\) & .200 \\
176 & 100 & 6 & 20 & \(10 / 30\) & \(1 / 64\) & .310 \\
177 & 100 & 7 & 20 & \(10 / 30\) & \(1 / 64\) & .325 \\
178 & 100 & 8 & 20 & \(10 / 30\) & \(1 / 64\) & .360 \\
179 & 100 & 0 & 20 & \(10 / 30\) & \(1 / 64\) & .395 \\
180 & 100 & 10 & 20 & \(10 / 30\) & \(1 / 64\) & .425 \\
182 & 100 & 12 & 20 & \(10 / 30\) & \(1 / 64\) & .440
\end{tabular}

MULTIPLE CONDUCTOR THERMO.
PLASTIC
CABLE

(Cotton Brald

Constructed of individual No. 22 stranded tinned copper, \(1 / 64\) thermoplastic insulation onlor coded: conductors twisted with lirown ootton braid overall. Vsed widely for Pa systeme remate control units miltinle tir cuit hookups and whenever a small diameter calule is indicated

COLOR CODING CHART
-Black. 2-White 3-Red. 4-Green - Orange, B- Blue. 7 - Brown,
-Yenlinw. 9-Prorrife 10 -Pink.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Cat. No. & Spool Ft. & No, of Conds. & \[
\begin{aligned}
& \text { S120 } \\
& \text { No. }
\end{aligned}
\] & Strand & Thermoniastic ding Insul. & 0.0 \\
\hline 263 & 100 & 3 & 22 & 7/30 & ) 1/ & . 16 ! \\
\hline 264 & 100 & 4 & 22 & 7/30 & ) 1/64 & 175 \\
\hline & & & 22 & 7/30 & ) 1/84 & 20 \\
\hline 266 & 100 & \({ }^{6}\) & 22 & 7/30 & 1/64 & 21.5 \\
\hline 287 & 100 & 7 & 22 & 7/30 & 1/64 & 23 \\
\hline 258 & 100 & 8 & 22 & 7/30 & 1/64 & 250 \\
\hline 269 & 100 & \({ }^{9}\) & 22 & 7/30 & 1/64 & . 265 \\
\hline 270 & 100 & 10 & 22 & 7/80 & 1/64 & 3 \\
\hline 272 & 100 & 12 & 22 & 7/30 & 1/64 & . 33 \\
\hline
\end{tabular}

\footnotetext{
BIRNBACH SHIELDED MULTI-CONDUCTOR CABLE


THERMOPLASTIC INSULATION TINNED SHIELD OVERALL 500 FT. SPOOLS Can. \(/\) Ft. Bot. B. Can. \(/ \mathrm{Ft}\). Cat. No. of, size Strand. Ins. Shietd Cond. O.D \(\begin{array}{llllllll}9728 & 2 & 20 & 10 / 30 & 1 / 64 & 50 & 28 & .17 n \\ 9738 & 3 & 20 & 10 / 30 & 1 / 64 & 48 & 21 & .192\end{array}\)

}

BIRNBACH SHIELDED TWO WIRE SPEAKER CABLE

\section*{}

Used widely for master control sound systems, photo electric circuits, public address sys tems, etc. The No. yi2A consists of 2 con ductors twisted No. \(18-16 / 30\) timned copper with a \(1 / 32\) wall of color corlet low capacity ulber with paper wrap enverine the two con ductors and a closely woven tinned copper shield nverall. The No, 19iot has sume con struction as the 972 A with a waxed cotton braid over the shield.

COLOR CODING CHART
TINNED SHIELD OVERALL
EOO FT. SPOOLS
Cap./Ft.
Bet.
Cat. No. of Strand. and Bet. ns. Shield Cond, O.D \(\begin{array}{llllllll}972 A & 2 & 18 & 16 / 30 & 1 / 32 & 65 & 93 & 250\end{array}\)

> Tinned Shield with Cotion Braid Overall \(\begin{array}{llllllll}1972 \mathrm{~A} & 2 & 18 & 16 / 30 & 1 / 32 & 65 & 27 & .275\end{array}\)

\section*{BIRNBACH SHIELDED MULTI-CONDUCTOR CABLE}


Consists of No. 20, 10/30 flexible tinned copper with \(1 / 64^{\prime \prime}\) rubber wall, color corled cotton iraid, twisted, with tinned copper shield woven over cahle. (imerally used indoors to prevent interference pickup on P.A. systems, recording equinment, photo electric circuits, etc. 100 Ft . Spools.

Ch
Ne.
972
973
97
97
97
97
97
97
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline N & Cond & Size & 1nd & Ins. & Shield & Con & . \\
\hline 972 & 2 & 20 & 10/30 & 1/64 & 60 & 32 & 21 \\
\hline 973 & 3 & 20 & 10/30 & 1/64 & 55 & 30 & 220 \\
\hline 974 & 4 & 20 & 10,30 & 1/64 & 48 & 26 & . 230 \\
\hline 975 & 5 & 20 & 10/30 & 1/64 & 4.7 & 23 & . 280 \\
\hline 976 & 6 & 20 & 10/30 & 1/64 & 40 & 23 & . 290 \\
\hline 977 & 7 & 20 & 10/30 & 1/124 & 40 & 20 & .315 \\
\hline 978 & 8 & 20 & \(10 / 30\) & 1/64 & 25 & 20 & . 350 \\
\hline \multicolumn{8}{|c|}{COLOR CODING CHART} \\
\hline
\end{tabular}

SHIELDED MULTIPLE CONDUCTOR


Constructed of individual tinned stranded copper with a \(1 / 64^{\prime \prime}\) wall of rubber coveret with a colored cotton braid. A tinnell copper shield follows and a brown cotton braid covers this calle. 100 Ft . Spools.


Especially designed for use with plectrotherapy apparatus, charging cahle battery lead and underground cahle. It is made of size No. 14 stranded double cotton braid and with an extremely flexible special grade of tough, live mubher jacket.
\begin{tabular}{cccccc} 
Cat. & Snool & No. & Nize & Stranding & \(0 . D\) \\
No. & Ft. & Conds. & Size & Stan \\
756 & 100 & 1 & 14 & \(104 / 31\) & .30 \\
757 & 1000 & 1 & 14 & \(104 / 31\) & .30
\end{tabular}

\title{
Bis inch Intercom • Hookup • Lead-In Wires • Phono Pickup Tinned, Enamelled Copper Wire - Bus Bar
}

\section*{SHIELDED TWISTED PAIR CABLE}


Consiats of two conductors \#24, 16/3 Inned copper twisted with .01
Inyl insulation color coded and with tinned copper hicld overall. For jullic address systems. phono pickups, sound reconling and rarious electronit

INTER-COM CABLE 3 CONDUCTORS


Used for single shielded wire in station to station wiring in order to oliminate cross talk. Consists of 3 conductors \(\$ 22\) stranded tinned copper wire with vinyl insulation. color coded and twistedone conductor with tinned copper shield, the other two unshielded: with cotton braid overali.
\(\begin{array}{ll}\text { Cat. } & \text { Spool } \\ \text { No. } & F t . \\ 923 & 500\end{array}\)
SHIELDED TWISTED PAIR


7MM HIGH TENSION CABLE


C'seful in reducing interfarence from auto secondars circuits. Also used as photoelectric cell leads. hikh voltage leads in television receiver8. rathocie-
ray tubes. etc. Single conductor \(\# 16\) giranded rayber insulation with cotton braid and heavy coats of lacquer.
\begin{tabular}{ccccc} 
Cat. No. & Spool & Size & Stranding & 0.0. \\
1600 & 100 Ft. & 16 & \(10 / 29\) & .275
\end{tabular}

7MM SHIELDED SECONDARY WIRE
Taed for auto and aircraft ignition syatems where grounding is necessary for effective elimination of
interference. sams construction as
\(=1600\) with a shielied, tinned copper brald overall.
Cat. No. Spool Sizo Otranding O.D.

\section*{BIRNBACH PHONO PICKUP WIRE}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{4}{|l|}{} & \multicolumn{2}{|l|}{EXTRA FLEXIBLE} \\
\hline \multicolumn{6}{|l|}{\multirow[t]{2}{*}{Where amall diameter. Limpness and extreme fiexiblitty is necessary as for use on phono plickup arms}} \\
\hline & & & & & \\
\hline \multicolumn{6}{|l|}{and grid wire. Constructed of \# 24 gauge flexible} \\
\hline \multicolumn{6}{|l|}{\multirow[t]{2}{*}{stranded copper wire with rubber insulstion and
close tinned copper braid shielil overall. No. 1825}} \\
\hline & & & & & \\
\hline \multicolumn{6}{|l|}{and 1825 M have sume construction with fine brown} \\
\hline \multicolumn{6}{|l|}{cotton braid over shleld.} \\
\hline Cat. & Spaol & & & & \\
\hline N & Ft. & Size & Strandiag & Insul. & 0.D \\
\hline 1824 & 500 & 24 & 16/36 & . 015 & . 080 \\
\hline 1824 M & 1000 & 24 & 16/36 & . 015 & . 080 \\
\hline 1825 & 500 & 24 & 16/36 & 015 & . 09 \\
\hline 1825 M & 1000 & 24 & 16/36 & . 015 & 09 \\
\hline
\end{tabular}

\section*{PHONO PICKUP WIRE}

Used on phono jilckup arms and prid leads where extreme fiexibilliy is not of paramount importance. Constructeci of \(\pi 22-7 /: 10\) tinned cupper wire with 1/64 wall of vinyl plastic insulation and a closely worent tinned coyper ohield overall
\begin{tabular}{cccccc} 
Cat. & Spool & & & & \\
No. & Ft. & size & stranding & Insul. & O.D. \\
1822 & 100 & 22 & \(7 / 30\) & \(1 / 64\) & .090 \\
18228 & 500 & 22 & \(7 / 30\) & \(1 / 64\) & .090 \\
1822 C & 1000 & 22 & \(7 / 30\) & \(1 / 64\) & .090
\end{tabular}

\section*{SHIELDED GRID LEAD WIRE}

\section*{ल.}

High Insulation of this wire will reduce loss in wire with rubber insulation. larifuered cotton braid with closely woven tinned copper shileld overall.
\begin{tabular}{ccccccc} 
Cat. & Spool & \multicolumn{5}{c}{\begin{tabular}{c} 
Ins. \\
Under.
\end{tabular}} \\
Cap/Ft. & Ft. & Size & stranding & \begin{tabular}{l} 
shield \\
mmfd,
\end{tabular} & O.D. \\
820 & 100 & 20 & \(10 / 30\) & .085 & 70 & .140 \\
618 & 100 & 18 & \(16 / 30\) & .085 & 75 & .150
\end{tabular}

\section*{SHIELDED HOOK-UP AND}

\section*{LEAD.IN WIRE}


Used to prevent and reduce Interference caused by motors. high tension Wires. X-ray machines and
man-made static. Consists of stranded tinned copper, a wall of low lass live rubber over which is woven a tinned copper shitld.
\begin{tabular}{lcccccc} 
Cat. & Spool & & & & Cap/Ft. & \\
No. & Ft. & Size & Stranding & lnsul. & mmfd & 0.D. \\
810 & 500 & 20 & \(10 / 30\) & \(1 / 64\) & 105 & .095 \\
809 & 100 & 18 & \(16 / 30\) & \(1 / 64\) & 125 & .125 \\
803 & 250 & 18 & \(16 / 30\) & \(1 / 84\) & 125 & .125 \\
851 & 100 & 16 & \(26 / 30\) & \(1 / 32\) & 90 & .185 \\
802 & 250 & 18 & \(26 / 30\) & \(1 / 32\) & 90 & .145 \\
606 & 100 & 14 & \(19 / 27\) & \(3 / 84\) & 95 & .185 \\
801 & 250 & 14 & \(19 / 27\) & \(3 / 64\) & 95 & .185
\end{tabular}

SHIELDED VARNISHED CAMBRIC WIRE

\section*{等絧}

Esed where an oll and water reslstant wire with a shielded covering is required. Constructed of timenel stranded conductor with 2 layerg of varnisheal cambric and a lactuered cotton braid with a tinned
copper inleld overall.
\begin{tabular}{llcccc} 
Cat. & Spool & & & Cap/Ft. & \\
No. & Ft. & Size & Stranding & \begin{tabular}{c} 
mmfd \\
mmf
\end{tabular} & 0.D. \\
1820 & 100 & 20 & \(10 / 30\) & 100 & .125 \\
1618 & 100 & 18 & \(16 / 30\) & 102 & .131 \\
1800 & 100 & 16 & \(26 / 30\) & 142 & .145
\end{tabular}

Stranded Bare Copper Wire Cat. No.


Solid Tinned Copper Wire
Cat. No.
1433
1401.
1402

1402
1403.
\(1403 \ldots\)
\(1405 \ldots\)
\(1406 \ldots \ldots\)
\(1407 \ldots \ldots\)
\(1409 \ldots \ldots\)
SOFT DAWN
No. 8
No. \(10^{1}\)
50 ft . coil
100 ft . coil
No. \(12^{10}\)
\(\begin{array}{rlc}50 & \mathrm{ft} \text {. coil } \\ 100 & \mathrm{ft} \text { coil }\end{array}\)
1000 ft . coil
No. 14
\(\begin{array}{rl}50 & \mathrm{ft} \text {. mil } \\ 100 & \mathrm{ft} \text {. coil }\end{array}\)
1000 ft . spon

No. 16
50 ft. coil
100 ft. coil
100 ft coil
No. 18
50 ft coil
100 ft coil
1000 ft. spoo
No. 20
50 ft coil
1000 ft . spoo
No. 22
1000 ft . spool

\section*{Phosphor Bronze}

Twice the strength of copper. Theet
extcnsively on Master Anterna Sistems, airports, ships, where strenirth and resistance to the elfments are important.

\section*{Cat. No.}

Stranded Enamel Copper Wire
Cat. No.


\section*{Solid Bare Copper Wire}

SOFT DRAWN
Cat. No.
No. 10
50 ft coil 100 ft . coil 1000 ft . spoo
No. 12
50 ft . coil
100 ft . coil
1000 ft . spool
No. 14
50 ft. ('oil
100 ft. coil
1000 ft , spone
No. 16
50 ft, coil
100 ft coil

Solid Enamel Copper Wire Cat. No.


For hooking up all types of transmitters, especially ultra short wave enpipment. All Bus Wire is made of hard drawn copper, tinned, straightened, and cut 2 ft. lengiths. (100 to Std. Pkg.)
Cat. No.
2010 ......... 10 Round
\(2012 \ldots . . .12\) Square 12 Round 14 Square
it Ronnd 1 if Round

BIRNBACH MAGNET AND TINNED WIRE

\section*{SPECIALSPOOLS}

Attractive Spools, even sizes from 14 to 40 inclusive in Double Cotton, l'lain Enamel, Double Silk and Solid Tinned. This display on the counter is a Silent Salesman bringing you real profts the year around.
FREE DISPLAY
One Display Given with each initial order of 100 spools. Display made of strong, reinforced steel. Mahogany crackle finish. 3 -color display at top. Space for YOUR resale price. Extra Display Racke available.

Length of Wire of Special Spools
\begin{tabular}{|c|c|c|c|c|}
\hline & Pialn Enamel & of Wire of S Double Cotton & \begin{tabular}{l}
ial Spools \\
Double silk
\end{tabular} & Solid Tinned \\
\hline 8ize \({ }_{10} 48\) & Ft. & Ft. & Ft. & Ft. \\
\hline 12 & 15 & 9 & - & 15 \\
\hline 14 & 26 & 20 & 11 & 26 \\
\hline 16 & 34 & 34 & 19 & 31 \\
\hline 18 & 86 & 44 & 23 & 56 \\
\hline 30 & 86 & 56 & 29 & 86 \\
\hline 22 & 112 & 75 & 37 & 112 \\
\hline 24 & 184 & 97 & 56 & 184 \\
\hline 26 & 2.4 & 116 & 71 & 244 \\
\hline 28 & 401 & 131 & 90 & 401 \\
\hline 30 & 525 & 158 & 112 & 525 \\
\hline 32 & 675 & 180 & 124 & 675 \\
\hline 34 & 900 & 195 & 131 & 800 \\
\hline 36 & 1275 & 206 & 142 & 1275 \\
\hline 38 & 1725 & 240 & 116 & 1725 \\
\hline 40 & 1950 & 265 & 125 & 1950 \\
\hline
\end{tabular}

\(\underset{\text { (Extruded }}{\text { BIRACO }}\) Vinyl)
Synthetic plastic tubing especlally designed for electronic and
electrical insulation work. elertripal insulation work, Ez-
tremely flexible and high resistance to abrasion. Eas high dlelectric strength. average 10,000 folts and high tensile strenath. Will not support cotnbustion, soften up to \(257{ }^{\circ} \mathrm{F}\). or crack at \(-75^{\circ}\). Its dielec-
tric strength: 1100 volts jer mill tric strength: 1100 volts jer mill
at romp temperature when dry and 1000 volts per mil when wel. Impervious to water, oll. alkalies. alcohol. solvepta. etc. Mepts all ARTM specs.
COLOR8: 13lack. Red Green Orange Yellow, Blue, Brown. Orange and ('lear. ( \(36^{\text {" }}\) Brownth )


\section*{VARNISHED TUBINC}

Construeted of high gualits rayon brald with heay coatlogs of varnish applied. The Inside Is also coated for easy insertion
of stranded wires. It is impervious to oll. acid ami water. Extremely flexible; it will not rark after acing. Average di electric strength 8000 volts Meets all ASTM

COLORS: Black, Red, Green. Yellow, Blue, Brown. Orange.

\section*{Cat. N}
\(\stackrel{c}{\mathrm{Cath}_{3}}{ }_{3}\)
BLs Gauge Approx.
SizeNo.


BL8 Gaupe
Approx

\section*{}

TUBING IN HANDY SPOOLS
Both the Biraco Extruded Vinyl Tubing and Varnished Tubing are now arallable on and \(100-\mathrm{ft}\). spools in a variety of gasorted colors. It is a jerfect item for servicemen. laboratortes and for manufacturing purposes


O TUBING


Leneth

Cat. No.

\section*{IRNBACH COPPERWELD ENAMEL ANTENNA WIRE}

Steel core covered with copper and heavily enameled. Will not elongate because of its high tensile strength of its stretchless qualities.
8ize B48
Available in Following Footages: Size B\& 8
100 ft . coils: \(250 \mathrm{ft} .500 \mathrm{ft}\). . \(\quad 10\)

\section*{PLAIN ENAMEL}
\begin{tabular}{|c|c|c|c|}
\hline \begin{tabular}{l}
size \\
B4. 8
\end{tabular} & 1/4 lb. 8pool Ft. & \[
\begin{gathered}
1 / 2 \text { th. 8pool } \\
\text { Ft. }
\end{gathered}
\] & \[
1 \text { lb. 8peot }
\]
Ft. \\
\hline 10 & 8 & 16 & 32 \\
\hline 12 & 12 & 25 & 50 \\
\hline 14 & 20 & 40 & 80 \\
\hline 16 & 32 & 63 & 126 \\
\hline 18 & 50 & 100 & 201 \\
\hline 20 & 80 & 160 & 320 \\
\hline 22 & 127 & 254 & 508 \\
\hline 24 & 201 & 403 & 806 \\
\hline 96 & 320 & - 640 & 1280 \\
\hline 28 & j07 & 1015 & 2030 \\
\hline 30 & 805 & 1610 & 3220 \\
\hline 32 & 128. & 2564 & 5128 \\
\hline 34 & 2037 & 4075 & 8150 \\
\hline 36 & 3221 & 6443 & 12887 \\
\hline 38 & 5132 & 10246 & 20492 \\
\hline 10 & 8148 & 16286 & 32573 \\
\hline
\end{tabular}

DOUBLE COTTON
\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { 8ixe } \\
& \text { B\&8 }
\end{aligned}
\] & \(1 / 4\) lb. 8 pool Ft. & \[
\begin{gathered}
1 / 2 \mathrm{lb} .8 \mathrm{seol} \\
\text { Ft. }
\end{gathered}
\] & I Ib. speol Ft. \\
\hline 12 & 12 & 24 & 49 \\
\hline 14 & 19 & 39 & 78 \\
\hline 16 & 31 & 62 & 123 \\
\hline 18 & 18 & 97 & 194 \\
\hline 20 & 78 & 157 & 304 \\
\hline 22 & 110 & 238 & 477 \\
\hline 24 & 134 & 269 & 538 \\
\hline 26 & 284 & 568 & 1136 \\
\hline 28 & 435 & 871 & 1742 \\
\hline 30 & 641 & 1284 & 2569 \\
\hline 32 & 976 & 1953 & 3906 \\
\hline 34 & 1365 & 2735 & 5470 \\
\hline 36 & 1827 & 3654 & 7309 \\
\hline 38 & 2738 & 5476 & 10052 \\
\hline 40 & 3405 & 6811 & 13623 \\
\hline
\end{tabular}

DOUBLE SILK
\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{aligned}
& 81 z e \\
& 84.8
\end{aligned}
\] & \[
\begin{gathered}
1 / 4 \mathrm{lb} .8900 \mathrm{l} \\
\mathrm{Ft} \text {. }
\end{gathered}
\] & \(1 / 2 \mathrm{lb} .8 p e o l\)
Ft. & | lb. 8peol Ft. \\
\hline 12 & 12 & 24 & 49 \\
\hline 14 & 19 & 39 & 78 \\
\hline 16 & 31 & 62 & 125 \\
\hline 18 & 49 & 99 & 198 \\
\hline 20 & 78 & 157 & 314 \\
\hline 22 & 123 & 247 & 195 \\
\hline 24 & 195 & 390 & 781 \\
\hline 26 & 303 & 606 & 1212 \\
\hline 28 & 478 & 956 & 191.2 \\
\hline 30 & 739 & 1479 & 2958 \\
\hline 32 & 1136 & 2272 & 4545 \\
\hline 34 & 1712 & 3424 & 6849 \\
\hline 36 & 2351 & 5102 & 10204 \\
\hline 38 & 3770 & 7541 & 15082 \\
\hline 40 & 5040 & 10080 & 20161 \\
\hline
\end{tabular}

\section*{SOLID TINNED (Soft Drawn)}
\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{aligned}
& 8120 \\
& B \& 8
\end{aligned}
\] & \[
\begin{aligned}
& 1 / 4 \mathrm{lb} .8 \text { fool } \\
& \text { ft. }
\end{aligned}
\] & \[
\begin{gathered}
1 / 2 \text { It. } 8 \text { Feol } \\
\text { F. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { I It. } 8 \text { 8pool } \\
& \text { Ft. }
\end{aligned}
\] \\
\hline 10 & 8 & 16 & 32 \\
\hline 12 & 12 & 25 & 50 \\
\hline 14 & 20 & 40 & 80 \\
\hline 16 & 32 & 63 & 126 \\
\hline 18 & 50 & 100 & 201 \\
\hline 20 & 80 & 160 & 320 \\
\hline 22 & 127 & 254 & 508 \\
\hline 21 & 201 & 403 & 806 \\
\hline 26 & 320 & 640 & 1280 \\
\hline E8 & 507 & 1015 & 2030 \\
\hline 30 & 805 & 1610 & 3220 \\
\hline 32 & 1282 & 2564 & 5128 \\
\hline 34 & 2037 & 4075 & 8150 \\
\hline 36 & 3221 & 6443 & 12887 \\
\hline 38 & 5132 & 10246 & 20492 \\
\hline 40 & 8143 & 16286 & 32573 \\
\hline
\end{tabular} which is weveral times that of enameled copper wire. It has low R.F. resistance and is ideal for transmitting doublet and directional antenna systems as it will maintain the frequency characteristics of the antenna because

1888
12.
14
onsile 8trength 1000 ft ., 2500 ft .0 , 5000 ft
.1130 hs .
20 libs.
00 libs.

\section*{Binnodch Toggle • Rotary • Push Button • Plugs Slide Switches • Jacks • Alligator Clips}

\section*{BIRNBACH TOGGLE SWITCHES \\ }

A Fory small, high grade UL approved switeh. ell adanted for use on small motors, radio and hifd. by Hi. \& II. for Birnhach. Switelies nleke plated and supplied with ring and mounting nut aminated type.
Cat. No. Description Shank Longth Std. Pkge.

\begin{tabular}{|c|c|c|c|}
\hline \(6200{ }^{\text {cho }}\) & SPST & 15/32 \({ }^{\prime \prime}\) & 25 \\
\hline 6201 & Sl'ST & 3/4" & 25 \\
\hline 6202 & SPIT & 15/32" & 25 \\
\hline 6203 & SPDT & 3/4" & 25 \\
\hline 6204 & UI'ET & 15/32" & 25 \\
\hline 6205 & DPFT & 3/4" & 25 \\
\hline 6206 & D1'DT & 15/32" & 23 \\
\hline 6207 & D1'DT & 3/4" & 25 \\
\hline 6208 & \multicolumn{2}{|l|}{ON-OFF Toggle Switch} & \\
\hline & \multicolumn{2}{|l|}{Plates Only} & 10 \\
\hline
\end{tabular}


\section*{BIRNBACH BAT handle toggle SWITCHES}

Arallable in niokel-plated fin ish and supplied with ring and mounting nut. Made by approved.

Cat. No. Description Shank Length Std. Pkge. \(\begin{array}{llll}6220 & \text { SPST } & 15 / 32^{\prime \prime} & 25 \\ 6221 & \text { SPDT } & 15 / 32 \prime \prime & 25 \\ 6222 & \text { DPST } & 15 / 32^{\prime \prime} & 25 \\ 6223 & \text { DPDT } & 15 / 32^{\prime \prime} & 25\end{array}\)


\section*{SMALL APPLIANCE SWITCH}


Rated high-3 amps. at 250
rolts: 6 amps Solts: 6 amps. at 125 rolts. Smal \(15 / 32\) molded chank: brass nicke plated with solder lugs and complete with hex nut and ring. One hole nounting. UL approred. Cat. No. Descrip. Std. Pkgo SPST 25


\section*{HEAYY DUTY POWER SWITCH}


Recommonded for use in transmitters, amplifiers, movie heary currents are carrled. Made by H. \& H. for Blrnbach. Nickel plated and rated 10 amps.. 125 rolts. Neutral
off in center position. \(2^{\prime \prime} I_{2}\). sleere diam. \(y_{4} \underset{\sim}{\text { H. LL }}\). sleere
proved.
\begin{tabular}{lcc} 
Cat. No. & Description & Std. Pkge. \\
6227 & DPDT & 25 \\
6228 & 3PDT & 25 \\
6229 & 4PDT & 10
\end{tabular}

Made by H. \& II. for Birn \({ }_{250}^{\text {bach. Ruted at }}\) Rolts: amp, 3 amps. 125 230 volts; \({ }^{3}\) amps., \(\begin{aligned} & 12, \\ & \text { volts. } \\ & \text { Nickel } \\ & \text { plated } \\ & \text { and }\end{aligned}\) suppited with mounting nut. UL approved.
\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{l}
Cat. \\
No.
\end{tabular} & Doseription & \(\underset{\substack{\text { Shank } \\ \text { Length }}}{\text { Sin }}\) & Overall Lenath
of Shatt
Inel. Shank & \[
\begin{aligned}
& \text { Stid. } \\
& \text { PKg. }
\end{aligned}
\] \\
\hline 6210 & SPST & 1." & 1 12", & 25 \\
\hline 6211 & SPET & & 2 2/3" & 25
25 \\
\hline 6212
6213 & SPDPT & \({ }^{\text {c }}\), & \(2{ }^{1} / 2\) & \\
\hline 6214 & DPST & \%", & \(1{ }^{1 / 2}\) & \\
\hline 6215 & DPET & 1", & \(2{ }^{1 / 2}{ }^{\text {\% }}\). & \\
\hline 6216 & 1PPDT & \%", & 1\%/" & \\
\hline 6217 & DPDT & \(1 *\) & \(21 /{ }^{\prime \prime}\) & \\
\hline
\end{tabular}

BIRNBACH EPDT CENTER OFF
SWITCH
Rated at 1 smp ., 125 volts. Has lus terminal. with bat handle.
shaft, 6243.

BIRNBACH PUSH BUTTON SWITCH Momentary Conta
 mach. slow make and Qulek break. Laminated cyne with \(\begin{array}{lll}\text { solder lugs. No. } & 6224 & \text { is a } \\ \text { two elreult slow make and }\end{array}\) culck break mouentary contact switch. One clircult is
normally \(\mathbf{O N}\) and the other is normally ON and the other is
OFF. Pushing the button re-

 Yerses the elrcuits in use.
Used on many testers Used on many testers and
analyzers. \(\mathbf{C a t}\) and 6231 are slow make and break switches with circult, normally OFF and push to make. Has \(9 / 16\) " sloxted slecere. Is 32 "" diain. Complete with 1 hex nut and one
knurled nut. Rated 1 amp., 125 volts. [L ap-

\begin{tabular}{llc} 
Cat. No. & Deseription & Std. Pkge. \\
6224 & DPPT & 25 \\
6230 & SPST & 25 \\
6231 & DPST & 25 \\
6232 & Bution Onls-Red or Black & 20 \\
\hline
\end{tabular}


MOMENTARY PUSH BUTTON SWITCH Molded momentary push but ton switeh with solder luys. With \(15 / 32^{\text {mph }}\) shank. Nor mally OFF-push to make. Niekel plated.


Cat.
6245
6246
6247
6248


6245
6246
6247
6248

BIRNBACH
SLIDE LEVER SWITCH
Popular for phonographs. tone ontrols, autb Hghts, test instru
 Iounting renters 13

Deseription Std. Pkge \(\begin{array}{lc}\text { eserigtion } & \text { Std. Pkge } \\ \text { SPST } & 25 \\ \text { SPDT } & 25 \\ \text { DI'ST } & 95\end{array}\)

\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat. No. & & Std. Pkg. & A & B & C \\
\hline 400 & Plus & 100 & \% & 1/2 & 6-33 \\
\hline 401 & Plug & 100 & 31/32 & - & 6-32 \\
\hline 404A & Plug & 100 & * & \% & 3/28 \\
\hline
\end{tabular}

BIRNBACH No. 403 BANANA JACK
Aecurately milled. Precision reamed
hole helps maintain the tight and
smooth action of the nlug. Brass nickel
nlated. With nut and lug.
403


\section*{BIRNBACH INSULATED PHONE TJP (SCRULOK)} 1" lonk. 5/16" da Cannection is made by the Nouding wire throuk bushlng (see drawing) COLORs: Red Black, Green, blue and Yellow: Cat. No.


Std. Pkfo
412—Scrulok Pin Tip, \(1-9 / 16^{\prime \prime}\) Long.


They have insulsted haniles \%" dia. by 1 " long waslly attached by threading throuk the hole in the handle and lushtening the knurled nut
COLORS: Red, Black, Green, Blue and Yellow. Cat. No.

Std. Pkoe
4*3-Insulated \(\mathrm{Sr}_{\mathrm{H}}\). Solderless Tip
415-Insulated Jr, solderless Tia . . . . . . . . . 50
\(1-13 / 16^{\prime \prime}\) hong ....................... 50

\section*{No. 407 INSULATED TIP JACK}
 S/16" clia. hole The speclally designel bronze sjartugs hold the thone
tho thent and gitajght. COLORS: Real, Black, Yellow, Green Std. Pkge. No.
407 -Insulated Phone Tiv iack... 1000

No. 330 INSULATED NEEDLE point plug

The Inxulated uleere is \(y_{4}\) " long. Positire contert Is assured with the siarp needie point thone ito body of plug ancommoistes all standard banana ype pluge : ensily pierces Insulation. Arailable in Jlack or lied.
Cat. No.
Std. Pkee.
330 -Insuiated Needlebrint Ilug. . . . . . . . . . . 50
No. 331 INSULATED PHONE TIP PLUG


Plugs Into ali stand hrd phone tip jacks The \(y_{\text {" }}\) long insultgned in accommodate all standard banana iype plugs. Overall length \(1 / \frac{1}{2}\). Arallable in Black. len, Yellow and Green

Cat. No.
Std. Pkge.
331 -lixulated I'hone Tip Plug 31 A-Tip Only

No. 332 INSULATED SPADE LUG


\section*{TEST CLIPS}

The No. \(27-\mathrm{C}\) is a solld ropper clip with a brass serew lesigned for higl frequency work.

Cat. No.
27-Pee Wee
29-Medlum
30 -Large
270-Per wiee couver


No. 404 INSULATED BANANA PLUG


It has the Scrulak solderiess connection and the non collapsible spectal sulloy sprinss assembled on a pin preventing collapse of the plug spring. The handle is made of phenolic resin and is \(\mathrm{X}^{\prime \prime}\) wide by \(1^{\prime \prime}\) lone.
COLORS: Red. Black, Yellor, Blue and Green. Cat. No. 404....................... sul. I'ke. 50

No. 4048 SPRING BANANA PLUG

\section*{05 NTS}

Same construction as No. \(40 f\) above except with 8 mall side arrew for wire connection COLORS: Red. Black, Yellow, Blue and Green Cat. No. 4048
stil. IPkg. 50

\section*{ \\ No. 604 BANANA PLUG}

Soldd brass nickel-plated, with the end slotted. ('ast phenolic landle is \(l^{\prime \prime}\) long by \(3 /\) " dia. and
is held on by the serew that secures wire to plug. COLORS: Red, Black. Yellow, Green and IBlue. Cat. No. 604
stal. 1'kg. 50

No. 341 INSULATED BANANA PLUG


This plug consists of our No. 404 A plug with a larger handle it/8" long by \(1 / 2\) " dla. Used on therapeutic apparatus and test enulpment. Orerall length \(25 \%\). COLORS: I Sed or Black.

Cat. No. 341
Std. Pkg. 50


No projecting edges are exposed. Connection is made iby soldering finto the hoie at the end of the threaded shank of the olug, liandle COLOR8: Hed or Black.


No. 342 HARD RUBBER INSULATED GIANT PLUG


Designed for use, with diathermy cables. It has a 5/8" dia. hole in the handle to take the largest cable. Pollshed black hard rubber. The handle is \(3^{\prime \prime}\) long by dia. Orerall length is \(4^{182}\). COLORS: lied or HIack
Cat. No. 342
Std. I'kg. 50

\section*{No. 605}
handle jack


Consista of a banana jack Inslde an insulated slecre. Connection is made ly soldering to the end of the jack. Handle is mude of cast phenolle resin ay" dia. by 1 , " lunk. COLORS: Reis, klark, Yellow and Green.
Cat. No. 605
Nul. roks. :

Nos. 391 and 406 INSULATED BANANA JACKS
\(1 / 2\) " dia. insulated head aimits ill of the exposed metal part of the metal plug when insertech. Mounts In a \(\bar{j} 16^{\prime \prime}\) dha. hole min a panel un to A" thick. No. for
 with insulating shoulder trasher. nut andi luk.

391-Insulated Iurk-led
351 -Insuluted luck-lied.
13lack. Yellow. Gre. 406-1nsulated Ihrk-Gren, \(\begin{gathered}\text { Black. Yellow. Blue. } \\ \text { Green }\end{gathered} . . . . . . .\).

No. 393 INSULATED GIANT JACK
Designed to leave to metal part exposed on the llanel. Tive \(3 x-24\) brass mirkel mated sleere has cermitting a connere at the ent of the jack or to the lug under the head. Either assembly wailable complete "ith nut. insulititr houlder washer. Kor washer COLORS. Hel or
Cat. No
Std. Pk
393 - linsulated Giant Jack
393 A-linsulated filant Jack
.50
lug at end........... 50

No. 333 INSULATED COMBINATION JACK
lecommodates all standard plurs of the phone tip' or hanana type construction. L/4 hwle mountlige in panels up to
length \(1 / 2\) thick. Overall
Supplied complete with insulating shouthler. washer and nut. Insulated hean eomes in following colors: Black, Red, Green or rellow.
Cat. No. 333
stal. Pkg. 50


No. 310 INSULATED ALLIGATOR CLIP


Steel nicket platerl. The insuiated handle is in" dia. and \(3^{3}\) " long and \(21 K^{*}\) orerall and comes
in Ited or 13 lack. Cat. No. 310
stil. Pkg. 30

Ne. 334 ALLIGATOR CLIP WITH PHONE TJP JACK


I" long insulated handie houses a tip jack that
 Cat. No, 334
stit. I*ks. Jll

\section*{No. 335 ALLIGATOR CLIP COMBINATION JACK}


Insulated alligator clip is composed of a comhinalong jack in rear for both standard mhome tio blues overull lenath?". Araliable in lled or flack
Cat. Nị. 335
Nti. Pls'. 50

\section*{Birnbach}

\author{
Hi-Voltage Test Leads • Prods • Jacks Phone Tips • Brackets • Lugs
}

HEAVY DUTY HIGH VOLTAGE
 TEST LEADS

Safeiy tests up to 15,000 rolts. ligh dielectric
strength and lo leakage strength and lo leakage
resistance. voltage diop. I'rinls and tip handles are matie of black and red bukellie with spectal tin for application. (nalje constructed of No. 18 -
\(66 / 36\) linned
conper \(66 / 36\) timned copper
with heasy duty rubber whall. leasy duty rubls are \(6^{\prime \prime}\) lonk and \(1 / 2\) " dia. and have a protective rugued guard ring near the metal thn. The other end has \(14 . x^{2} / 2\) tha. bakelite arads. All prods and Cat No Std. Pkg. CGZ-Hieay Duty High Voltage Test Leats. . . . 10

DAKELITE PENCIL TYPE TEST LEADS

chamake.
Cat. No.
40 B
H 439-Needlupatut 1rod Tip for Heplacement... 10
deluxe test leads


Cat. No.
60 -Needle poin
561 -anolderless

\section*{NEEDLEPOINT TEST LEADS}


These test leads have q" \(^{\text {" red and }}\) black insulated handes. A needlepolnt chuck is fused to the handle. Needles can be replared then broken slmply by loosening the knurled
collar. Length overall \(50 \%\). Cat. No. Std. Pk 420-Needlepoint Phone Tis 421 -Needleppint spude Lug

\section*{STANDARD TEST LEADS}


A Sr. solderless phone tip is fited 10 ander and black insulated handle q" \(^{\prime \prime}\) long. "This permits re-
placement of wire when braketh The wire is secured by tlghtending the knurled nut. Length overall Cat. No. Std. Pkg. 422-Nindelens Pho 423 Test Leads

Tcst Leula shade Lug

\section*{PHONE TIPS}

1The 402 is 1 " In orerall length and fits all standard jihne tip jurka. Ilole is
irilled for \(7 / 64^{\prime \prime}\); lengin of barrel is \(/ \mathrm{I}^{\prime \prime}\). drilled for \(7 / 64 " ;\) len
13rass, niclicl plated.
The 402 A lias a large drilled hole \(5 / 32^{* *}\)


Cat. No.
Std. Pko.
\(402 \mathrm{~A}-1\) lane Tips
100
100

\section*{SOLDERLESS PHONE TIPS}


These phone tips are milled of solld brass and nickel plated. Designed for easy Insertion of the wire.
Cat. No. Std. Pkg
23-Junior ...... 100 24-Senlor ...... 100


No. 26 PHONE TIP JACK
Milled of brass nickel plated. The lironze springs are nimde to hold the phone tip tight and stralght. Mounts in a \(1 / 4\) "lipa hole.
Cat. No, 26 ........... Std. I'ke. 100

HEAVY DUTY HIGH VOLTAGE BAKELITE TEST PROD HANDLES


Same as used on No. 562. \(6^{\prime \prime}\) long and \(1 /{ }^{\prime \prime}\) dia. with finker suard control. The rear of the prox ran aecommoriate \(1 N-34\) crystal and rondenser for use as an RF prohe Tins are heaw hrass
\begin{tabular}{cccc} 
& \begin{tabular}{c} 
Handle \\
Length
\end{tabular} & \begin{tabular}{c} 
Handle \\
Wldth
\end{tabular} & Overall \\
Cat. No. & Length \\
559 & \(6^{\prime \prime}\) & \(1 / "^{\prime \prime}\) & \(6-1516^{\prime \prime}\) \\
558 & \(114^{\prime \prime}\) & \(1 / 2^{\prime \prime}\) & \(214^{\prime \prime}\)
\end{tabular}


Thesc prods have the Birniach Srrulok soldetles: needlcmint tips. 'Ihey are made of bakelite anhl are 6 long and 16 dia ore comeerle and mate by threating the sire thromg the having the Serulok. The tip is then sreved tinto the hanille. Arailable in Red or Black.
Cat. No Std. Pkg 411 - Hakelite Pencll Test I'rods


SCRULOK NEEDLEPOINT TEST PROD


\section*{SOLDERLESS TEST PROD}


BIRNBACH LOCKING TYPE TERMINAL LUGS
Brass Electro Plated


BIRNBACH TINNED TERMINAL LUGS


\section*{Birnbach \\ Lugs • Couplings • Clamps • Spacers Shafts - Terminal Strips • Bearings • Clips \\ Birmbach}


\section*{BIRNBACH TUBE CLAMPS}

Desirable when mountinf reshmant lines or elements of of hard drawn aluminum. The
 the \(z / h^{\prime}\) and \(1{ }^{\prime \prime}\) dis. clamp
Cat. No.

\begin{tabular}{|c|c|}
\hline To FIt Tube & Std. Pkg \\
\hline \(1 / 4{ }^{\prime \prime}\) Dia. & 100 \\
\hline 却" Dia. & 100 \\
\hline \({ }^{\text {che }}\) " Dia. & 100 \\
\hline \(3{ }_{5}{ }^{\text {c }}\) Dia. & 100 \\
\hline \(3 *\) Dla. & 50 \\
\hline 76 " Dla. & 50 \\
\hline \(1 "\) Dia & 50 \\
\hline
\end{tabular}

\section*{BAKELITE TERMINAL STRIPS}

Terminals are made of brass and cacimiun plated. Termin als are mounted on \(1 / 16\) bakellte \(7,8,3\) and 10 ter bakelite. All terminals ar space \(7 / 1 \mathrm{f}^{\text {An }}\) center to center.



BIRNBACH LUG TERMINAL STRIPS




\section*{Birnbach}

Speed Nuts • Lock Washers－ThreadedpRods Standoffs • Insulators－Spreaders－Sockets

\begin{tabular}{|c|c|}
\hline & shakeproof LOCKWASHERS INTERNAL TEETH \\
\hline & \({ }^{\text {arwor sis }}\) \\
\hline 遯 & \％ \\
\hline \％ & 成 \\
\hline \％ 684 & \({ }^{1000}\) \\
\hline \multicolumn{2}{|l|}{SHAKEPROOF LOCKWASHERS EXTERNAL TEETH} \\
\hline & \\
\hline & \({ }^{\text {joiod }}\) \\
\hline  & 迢 \\
\hline
\end{tabular}

\section*{BIRNBACH THREADED RODS}


Theat beatas nickel pisted threaded rods are standard parts of our Insulator assemblies．



Fishly vitritied low absorption glazed porcelain． 405 whers arg necelisary for mounting oxcept No． wos and No．986．Al brast nlekel plated herd Cat．Hel ht



BIRNBACH FEEDER SPREADERS



BIRNBACH ANTENNA INSULATORS
\begin{tabular}{ll}
\(470-7\) Imeh & \(471-12\) Insh \\
\hline
\end{tabular}

\section*{STEATITE AIRPLANE INSULATORS}


463 ．．．．8td．Plẏ． 25
BIRNBACH FEEDTHRU INSULATORS Made of hichly vitrifled．low absorption porcelain sower part of the ingulator．Brass nickel plated

\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Cat． \\
No．
\end{tabular} & \begin{tabular}{l}
Heloht \\
A
\end{tabular} & \[
\begin{aligned}
& \text { std. } \\
& \text { plis. }
\end{aligned}
\] & \[
\underset{B}{\text { Dimeme ione }}
\] & Med: & Hard－ ware \\
\hline 458 & & 50 & 教 & 気 & 6：32 \\
\hline 478 & 1 ＂ & 25 & & 教＂ & 16－32 \\
\hline 4761 & 1 ＂ & 25 & & & 403 Jack \\
\hline 4125 & 1\％＂ & 25 & \％ & & 10．32 \\
\hline 41251 & 11 & 25 & & & 408 Jack \\
\hline 4234 & & 10 & \(2{ }^{\text {＂}}\) & & 4－20 \\
\hline 4175 & 2\％＂ & 10 & \(14 \%{ }^{\prime \prime}\) & & \[
\begin{array}{r}
1640 \\
994
\end{array}
\] \\
\hline 41751 & 2\％＂ & 10 & i\%" 来" & & 394 Ja \\
\hline
\end{tabular}

CORRUGATED FEEDTHRU INSULATORS


Hare more than twice the leakage path of the stralkht type because of Increased surfice of the corfugations．Brase nickel plated hardware and
cork mounting washerm suphlerl． cork mounting washerw suphien Cat．Helight 8td．Dimensions Mig．Hard－
No．Melo




HIGH VOLTAGE FEEDTHRU

\section*{INSULATOR}

High dielectric and mechanieal strength． The extra long leakage path is made possible by the corrugatlons on the
top insulator．The bottom sleeve fapers top insulator．The bottom sleeve tapers from a base dia．of \(1-3 / 16^{\prime \prime}\) ．
Cat．



Hare great tensile strength with extremely low loases at very high frequencles．Tapped on both and top hirdware．
\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat． No． & Hoight \(A\) & 8td． Pki． & Dimen． B & \[
\begin{gathered}
\text { Base Dla. } \\
\mathrm{C}^{\mathrm{D}} \mathrm{D}
\end{gathered}
\] & Hard－ ware \\
\hline 450 & \(1 "\) & 10 & 寿＂ & \(1 \%\) \％＂ & 6－32 \\
\hline 450J & 1＂ & 10 & 1／2＂ & 1\％＂\％＂ & 403 Jack \\
\hline 451 & 12／2＂ & 10 & 1／2＂ & 1\％＂\％＂ & 6－32 \\
\hline 4511 & \(11 /{ }^{\prime \prime}\) & 10 & 1／2＂ & 1\％＂\％＂ & 403 Jack \\
\hline 452 & 2\％＂ & 10 & 1／8＂ & 1\％＂－\％＂ & 6－32 \\
\hline 4521 & 2\％＂ & 10 & 3／2＂ & 11／＊＊＊ & 403 Jack \\
\hline 453 & 23／2＂ & 5 & \％＂ & 18＂1星＂ & \(1 / 4-20\) \\
\hline 453J & \(23 / 4\)＂ & 5 & \％＂ & 1新＂1者＂ & 395 Jack \\
\hline 454 & \(4 "\) & 5 & \％＂ & 1星＂1要＂ & 1／4－20 \\
\hline 454］ & 4＂ & 5 & \％＂ & 1星＂1血＂ & 395 Jack \\
\hline
\end{tabular}


\section*{aIRNBACH STEATITE BUTTON}

This specially designed stentite button is intended for uat to simplify Firling and to be usect as a binding post or a binding
post insulator，of af atandof post insulator，of a atandoft the uniqueness of the degifin which prevents either seetion of the in－ sulator from turning in respect to the special screw．The speclaily destgned screw locks both sections． cat． 10 ．
457－Steatite Button
Dimendions



\section*{＂LUCITE＂FEEDTHRU INSULATORS}

These feedthru insulators are Ideal for bringling high frecuency leads thru a panel．Thes are made of genuine DuPont Lucite．Berause of its low loss at ligh frequency，it is well adapted to insulated elements of high frequencs clrcults．The y／a＂dis．Insulators have brass nickel plated 6－32 hardware and the \(3 / 3\)＂dia． Insulators，10－32 hardwate．
\begin{tabular}{|c|c|c|c|c|c|}
\hline cat. & Halght Above Panel & Imsulator Dia． & \[
\begin{aligned}
& \text { Mta. } \\
& \text { Hold }
\end{aligned}
\] & Bottom Hoight & 8td． Pka． \\
\hline 377 & 1／4＂ & 1／2＂ & 気＂ & \(1 /{ }^{\prime \prime}\) & 25 \\
\hline 378 & \％＂ & 1／2＂ & 退＂ & \％＂ & 25 \\
\hline 379 & \(1{ }^{\prime \prime}\) & 3／2＂ & 解＂ & \％＂ & 25 \\
\hline 475 & 13／2＂ & 为＂ & 嵅＂ & 1／8＂ & 95 \\
\hline 478 & 2＂ & ＊＂ & 哏＂ & \％／2 & 25 \\
\hline
\end{tabular}

\section*{STEATITE PILLARS}
（Witheut Hardware）


In many conatructions，these unmounted threaded steatite pillars will facilitate assem－ mounting and parallel mounting surfaces．They are made of plaral mounting surfares．They are both sides．
\begin{tabular}{|c|c|c|c|c|}
\hline Cat．Ne． & Halisht & Dia． & Threadod
Hole
Hole & Std．Pkg． \\
\hline 443 & 3／2 & 3／2 & 6－32 & 100 \\
\hline 444 & \％ & 1／2 & 6－32 & 100 \\
\hline 445 & 1 & 34 & \(6 \cdot 32\) & 100 \\
\hline 446 & 1\％ & 1／2 & 6－32 & 100 \\
\hline 447 & 2\％ & \％ & 6.32 & 100 \\
\hline 448 & \(23 / 4\) & \％ & \(1 / 4-20\) & 50 \\
\hline 448 & 4 & \％ & \(1 / 4-20\) & 50 \\
\hline
\end{tabular}

LEADIN INSULATORS
Each cone \(2 x^{\prime \prime}\) high made of low absorption．sitrified glazed porcelain．The Nos． 4237 and 4238 have insulat－ that goes through the wall．\({ }^{2}\) and \(1 /{ }^{\prime \prime}\)＂long，allowing com－ plete insulation of the thread－ ed rod of any length in mul－ tiples of \(1 / 4^{\prime \prime}\) ．Complete with brass nickel plated hardware permit water－tight seal．

Cat．No．
\begin{tabular}{c} 
Cat．No． \\
4235 \\
4236 \\
4237 \\
4238 \\
\hline
\end{tabular}
\begin{tabular}{lc} 
Deseription & std．Pkg． \\
\(10^{\prime \prime}\) Rod & 10 \\
\(15^{\prime \prime}\) Rod & 10 \\
\(10^{\prime \prime}\) Rod with bushings & 10 \\
\(15^{\prime \prime}\) Rod with bushings & 10 \\
Indivtlually Boxed &
\end{tabular}
REGULAR THIN NYLON CORD （．028 Diameter）

> The most popular of all dial cords.
Cat．No．
2025．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 25 ft．Spool 50 ft ．Spool 100 ft．Epool


\section*{LIGHT NYLON DIAL CORD \\ （． 040 Diameter）}

T＇sed extensively In RCA，Phllco．Majestlc，Wells Gardner，etc．
Cat．No．


\section*{HEAVY DUTY NYLON DIAL CORD}

Cat．No．

As used on molels of Philco，Majestic， 3runswlek，etc．

\section*{BIRNBACH DIAL CABLE 42－STRAND PHOSPHOR BRONZE}


Finest phosphor bronze wire over IInen thread center．Due to its high tenalie atrength，it will not stretch．

Cat．No．
（．040 Dlameter）
1025.
1050.
1051.
1052.

25 ft ．Spool
50 ft ．Spool \begin{tabular}{l}
100 \\
1000 \\
ft ．Spool \\
\hline
\end{tabular}

BRAIDED PHOSPHOR BRONZE DIAL CABLE （Light－． 025 Diameter）
Cat．No．
25 ft ．Spool
\(\begin{array}{ll}25 & \mathrm{ft} \\ 50 & \text { Sppoil } \\ 100 & \mathrm{ft} \\ \text { Spool }\end{array}\)
1053.
1054.
1055. 1000 ft ．Spool All of the quallty cables are conatructed of the
finest Nylon Bruld，orer a fibreglass core．They are pre－stretched and chemically treated to prevent stretcpling and silpping．Has maximum resistance to abrasion．

\section*{EXTRA THIN NYLON DIAL CABLE （．025 Dlametor）}

\section*{Cat．No．}
4025.
4050.

25 ft．8pool
4052．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 1000 ft．Spool I＇sed on Motoroli，RCA；QE，etc．Is extra thin

AC－DC RESISTANCE CORDS


Consists of ane cord into which a third element has been incorporated．The voltage dropping ro－ ilator reluces the voltage to that needed for the
filament of the tubes．The 135 ， 160 and 180 and 200 － filament of the tubes．The 135， 160,180 and \(200-\) ohm cords can also be used for single 11 ght 20 and
15 －watt fluorescent fixtures．All 6 － ft ．long，color coled with tinned leads and all rubber plugs．All individually boxed．
\begin{tabular}{cccc} 
Cat．No． & Cord Rating & \multicolumn{2}{c}{ Sets Having Following } \\
Tubes：
\end{tabular}
speaker extension cords


Cat．No．



Cat．No．
102．．．．．．．．． 5 ft．with Pin Tips on both ends
103．．．．．．．．． 5 th．with Pin and Spade Tips

—


\section*{HEADSET} PHONE CORDS These cords are closely woven and are very dur－ able and strong．Stand－ ard cords listed match practically sill hewdsets

\section*{Cat．No．}
ft．with Pid Tijs on both ends



109．．．．．．．．．

\section*{Bisnorch Shielded Flat Braid - Ignition Filters Antenna Kits - Accessories - Mike Connectors}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|r|}{TINNED COPPER SHIELDING:} \\
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & & \\
\hline \multicolumn{3}{|l|}{\multirow[t]{3}{*}{wires and cabies. Measurements are inside diam. flattened.}} \\
\hline & & \\
\hline & & \\
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{of interference creating circulte; for bonding in auto radlo Instaflations, aircraft, etc.}} \\
\hline & & \\
\hline \multicolumn{3}{|c|}{TINNED} \\
\hline \multirow[t]{2}{*}{Cat. No.} & \multirow[t]{2}{*}{Insita Diam.} & Spool \\
\hline & & 50 ft . \\
\hline 858 & \(1 / 8^{\prime \prime}\) & 50 ft . \\
\hline 859 & 3/16" & 50 ft . \\
\hline 883 & 1/4** & 50 ft . \\
\hline 884 & 3/8" & 50 ft . \\
\hline \multirow[t]{2}{*}{868} & 1/2" & 50 ft . \\
\hline & 5/8* & 50 ft . \\
\hline 857 & 25/32" & 50 ft . \\
\hline 856 & \(1^{\prime \prime}\) & 50 ft . \\
\hline \multirow[t]{2}{*}{860} & BA R E & \\
\hline & Longer Lengths Arailable & 50 ft . \\
\hline
\end{tabular}

\section*{BIRNBACH ANTENNA KITS}


Cat. No. 503 - AERIAL KIT
\(75 \mathrm{ft} .7 / 24\) Copper Wire 35 it. R.C. Lead-in Wire -No. 650 Lightning Arresto 1-No. 611 Ground Clamp 2-No. 666 L'orcelain linsulato 2-No. 669 Glaped Nallit Knobs
2-No. 665 Galvanizel Screw Kye Rtd. Pleg. 24 Weight 65 jbs .

UNIVERSAL ALL WAVE KIT


The No, 149 All Wave Antenne Kit is desimned for efficlent operation with all types of receivers.

> Llist of Parts:
\(2-30 \mathrm{ft}\). colls \(7 / 24\) bare copper aerial wire \(1-0.0 \mathrm{ft}\). coll Stranded Transmistion f'able -Transfer unit
- in wan Inaulators

1-Ground Clamp
2-Glazed Naflit Knoha
The above completely assembled for simple installaCat. No.
149-I'niversal All Wiave Kit................

AIRPLANE SPRING Efur
Fugt-proof steel, cadmium plated thruout. Compact comaression spring for taking up slack in guy wire Cat. No.
764-Alrplane Spring

NAIL-IT KNOBS


Cat. No. 8td. Pkg.
669-Glazed .... 100


SCREW TERMINAL LEAD-IN STRIP

arks wire together with trip io a secure connec. tion assuring jerfect contact. IIas weather-proof covering over a copper strip with cadimlum ulated terminals. White or Black

Cat. No.
8td. Pkg.
617 -Lead-in strip ... 50
2617 -Doublet Lead-in sitrip


No. 231-MC Microphone Connector

Made of milied brans and chrome plated. Whre secured hy threadlag thri coiled spring and bending shield buck on gyring and soldering. Center Itte insulator and sulderat. Set screw then tightened completing connection.
Cat. No.
23 I-MC-MIcrophone
Std. Ply.


No. 232-FC Mierophone Connector

Milled from brass, chromlum plated. Fits all standard malo fittinge having \%-27 thread. grit mo
Catt. No.
232-FC-Female Connector std. Pkg
PORCELAIN INSULATORS




\begin{tabular}{|c|c|}
\hline Cat & \begin{tabular}{l}
AC.DC \\
ANTENNA WIRE \\
Low cost fertble.
contion
cotion
bratided wire ideal at an indoor antenna for AC -DC UniBrown or white.
\end{tabular} \\
\hline & \\
\hline & \({ }_{300}^{100}\) Ft. \({ }^{\text {Ft. }}\) Sppool \\
\hline 20 & dpool \\
\hline  & LIGHTNING ARRESTOR \\
\hline Glazed porcelaln borly, Outdoor or indoor use. Instructions. & alckel-plated hardwarp. Mounting terows and \\
\hline Cat. No. &  \\
\hline
\end{tabular}

\section*{GIRNBACH LEAD-IN STRIPS}


Covered with a heary ention brald and weatherproofed, with numerous, coats of lecruer. Clips are rivoled wind soidered ab end.
Cat. No.
\(811-B i\)
611 -Biacir \(12^{\prime \prime}\) long.
613 White \(12^{\prime \prime}\) long.

\section*{BIRNBACH GLASS INSULATORS}
(2) A角埌) Made of erystal clear giass and have a smooth surface which preCat. No. 00-3" . . . . . . . . . . . . . . . . . St Al. IPkg. 100

\section*{No. 233-CC CHASSIS CONNECTOR}

Mitled of solld brais. Sounts in directry to chassis. Mround shell y h hole when inaulation from panel is required. -Rupplied with moulder and flat flbre and metal washers and hex lock nut. Cat. No.
\(233 . \mathrm{CC}\)

Chassis Connector
8td. PkA.

\section*{No. 234-CLC CHASSIS CONNECTOR}


CLO8ED CIRCUIT
Clircult is closed before cable circuit breaks. Prevents open grid circuit howls. Milled of solid flat fibre and metal washers and lock nut. Cat. No. Std. Pk.
234-CLC—Closed Cícult Jack ........... 100


\section*{Birnbach PRICE LIST}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Ont． & Lint
Pricos & Cat． & Liet
Prico & Cat． & List & cant．
No． & \[
\begin{aligned}
& \text { List } \\
& \text { Prite }
\end{aligned}
\] & ¢ \({ }_{\text {cat．}}^{\text {No．}}\) & Llat & \({ }_{\substack{\text { cat．} \\ \text { No．} \\ \hline}}\) & \({ }_{\text {Ler }}^{\text {List }}\) Prito & Crat． & Let \\
\hline & & 113 & & & \＄30．00／Ea． & 413 & & 559 &  & 8 & a． & & \\
\hline \[
\begin{aligned}
& 1.100 \\
& 1.1000
\end{aligned}
\] &  & 1119 & \(10.00 / \mathrm{C}\) & &  & 415
417
418 & \[
\text { . } 53 / \text { /En }
\] &  &  &  &  & \[
\begin{aligned}
& 1156 \\
& 157
\end{aligned}
\] & \[
2.00
\] \\
\hline 2－50 &  & \(1{ }^{18}\) & 14．00／C & & 15．00／E： & \({ }^{418}\) & ． 3575 Ee． &  &  & 817 & TSJFE． & 1220 & 17．00／E．E． \\
\hline 2.100
2.1000 & 8．90／Em． & 118
119 &  & 307
307 & \％． 30 ／ 8 ／Ea． & 420 &  &  & 30．00／EE． & \({ }^{817}\) & 10．75／Em： & \({ }^{122085} 12\) & 12．59／E． \\
\hline 3.50 & ． \(4.95 /\)／EIL & 120 & 2．75／Ea． & \({ }^{3307}\)－vc & 9．00／Ea． & 422 & ． 300 E： Ea & ¢70 & ci．es／E． & 8199 &  & 1260 & ．23 23 Ea ： \\
\hline & 6．90／Em． & 125
149 &  & 3098 & － \(1.70 / \mathrm{Ea}\) ． & 423
430
431 & li．30／Ea． & 572
773 &  & 820
822
82 & 40．500／E2． & 1261
1262 & ． 23.3 Ea． \\
\hline 4．1000 & 37．50／m & 151 & \％．60／Ea． & 312 & 1.90 \％Em． & &  & 574 & 23．25／E． & 624 & 47．50／Ea． & \({ }_{1263}\) & ． \(23 / 2 / \mathrm{Ea}\). \\
\hline 5.1000 &  & （154． & \％ 7.00 ／Ea． & ， & －17／EE： & 431．J & ． \(40 /\) Ea： &  &  & 825
826 & 32．00／ER： & 1264 & \％ 45 EE． \\
\hline 8 & \begin{tabular}{l} 
12．00／C \\
\(12.50 / \mathrm{C}\) \\
\hline
\end{tabular} & \({ }^{555}\) & 7．00／Ea． & cilise & 2.756 Ead． & \({ }_{4}^{432}\) &  & 581 & 29．00／Ea． & & \％．50／Ea： & \({ }^{1285}\) & \\
\hline 10 & 12．50／C & \({ }_{5}^{57}\) & 4．50／E． & & ． \(17 / \mathrm{EE}\) E． & 433 & 1：15／Ea． & S82 &  & & 3．00／EE． & \({ }^{1372}\) & ：15 Eai \\
\hline 15 & 17．00／C & 180 & 12．25／EE． & \({ }_{31}{ }^{1} 1\) & \(2.75 / \mathrm{ER}\) ． & \({ }_{4}^{433.5}\) & 1．40／Ea． & － 84 & 35．00／ER． & 857 & 15．30／ER． & ［1374 & ． \(21 / 1 / \mathrm{Ea}\) E． \\
\hline 18 & ．25／Ea． & 161 & 4．65／EE： & 315 & ． 18 ／EE． & \({ }_{4}{ }^{31}\) & 1．40／EER： & \({ }^{385}\) & \(40.00 / \mathrm{Ea}\) ． & 885 & 3．10／EE： & 1375 &  \\
\hline 18 & 1．00\％ & \({ }^{166}\) & 2.400 Ea． & \({ }_{315}{ }^{\text {－BC }}\) & \(2.753 / \mathrm{Ea}\) ． & －436 & －00／ER． & \({ }^{587}\) & 50．00／EE． & 860 & 3．30／Ea． & 1376 & ．37 E． \\
\hline 19 & ． 45 & 172 & 10．90／E． & \({ }^{3} 16\) & － 197 E． & 438 & ：75／EE． & \({ }^{588}\) & 79．90／E2． & & C．10／Ea． & \({ }^{1378}\) & ： \(47 / \mathrm{Ea}\) \\
\hline \({ }_{20}^{20}\) & ．75／Em & 174 & 77．80／Ea： & \({ }_{316.8 \mathrm{BC}}\) & 3.000 Em． & 439 & 2．35／Ea． & 500 & ．11／Ea． & & 9．50／Ea． & \({ }^{4388}\) & ． \(52 /\)／Ea． \\
\hline 21．35 & －45／Es．a． & \({ }^{175}\) & \({ }^{22} \mathbf{2 2 . 0 0}\)／Ea． & & ．19／Ea． & 44.3 & ． 18.1 Ea． & 604 & ． \(23 / \mathrm{Ca}\) ． & \({ }^{8666}\) & ． \(23 / \mathrm{Ea}\) ． & 13882
1382 & 3．50\％ 6 c－ \\
\hline 21：1000 & 11．50／m & 177 & \({ }^{3} 10.000\) Ea： & 317 & 3．00\％Ea． &  & ． \(30 /\) ERE： & 611 & ．14／Ea． & 86 & ． 700 ERa & － 1362 － & 4．00／C \\
\hline 22： & 3．20／Ea． & \({ }^{79}\) & 35．00／EE． & \({ }^{318}\) & －75／EE． & \(4{ }_{4} 4\) & ． \(35 / \mathrm{Ea}\) ， & \({ }_{816}{ }^{811}\) & 1：40 Ea． & & －45／Ea． & \({ }_{1}^{13838}\) & 4．00／C \\
\hline 22．1000 & \({ }^{29.50 / 0}\) & 180 & S． \(3.00 / \mathrm{EaN}\) & 318． & 4．70／Ea． & 418 & － 3 S／EE： & 817 & 2． \(2.20 / \mathrm{EE}\) ． & \({ }_{870}^{8878}\) & 11．25／EE． & （1363．A & 5．6\％ \\
\hline 退 & \(15.00 / \mathrm{C}\) & 193 & \(14.00 / \mathrm{m}\) & 319 & ． 755 Ea E． & \(4{ }^{45}\) & ． \(56 /\) ERa． & \({ }^{619}\) & 2．80 EE & 872
907 & 13．50／E． & 1384－A & 7．25／C \\
\hline \({ }_{27}^{26}\) & 15．00／CE． & \({ }^{198}\) & \({ }^{4.00 / 9}\) &  & 6．75／Ea． & 450．J & ：87／ER2． & 625
626 & ． 5.56 Ead． & 908 & 32．00／Ea． & \({ }_{13854}{ }^{3884.8}\) & 8．10／C \\
\hline \({ }_{\text {cher }}^{27}\) 27． 6 & S1／Ea． & 196 & 14．000 45 & & \({ }^{\text {che }}\) ．75／Ea： & 4151.3 & ．72／EE： & 628
629 & 8．50／EC & 9910 &  & \({ }^{3885} \times\) & 8．50／C \\
\hline \({ }^{28}\) & －11／E． & 201．100 & I． \(30 / \mathrm{Ea}\) ． & 321 & ． 60 Ea & 452．1 & ．925 EE： & 631 & ． 23 ／／EE． & 919 & 30．00 Ea， & \({ }^{3} 386\) &  \\
\hline \({ }_{30}^{29}\) & ． \(24 /\) Ema & \({ }_{220}^{201000}\) & cisio／E． & \({ }_{322}{ }^{321}\)－\({ }^{\text {c }}\) &  & 433．
4
43 & 1．30／Ee． & － \(\begin{aligned} & 632 \\ & 63\end{aligned}\) &  & \({ }_{923} 9\) & S9，25／E： & \({ }^{13886} \mathbf{1 3 6 5 - A}\) & 11．00\％ \\
\hline & － \(3.11 / \mathrm{Ea}\). & \({ }_{221}^{220}\) & （1．75／Ea． & \({ }_{323}^{322}\)－8C & 14．00／E．\({ }^{\text {a }}\) S． & 454 &  & \begin{tabular}{l}
634 \\
635 \\
\hline 83
\end{tabular} & ．25／ER． & 952 & \({ }^{2} 2.25\) SEE． & & 12.5 \\
\hline \({ }^{32}\) & 1．80／C & \({ }_{221}^{21-A}\) & 1．40／Ea． & 323．BC & 22．30／EA． & \({ }_{45}^{454}\) & 1．00 Ea． & － &  & 9933 & 140．00 Em： & 1319 & \\
\hline \({ }_{34} 3\) & \(1.10 / \mathrm{Fa}\) ． & \({ }^{231}\) ．mC & 55．00／G & \({ }_{324}{ }^{24}\)－\({ }^{\text {c }}\) & 27．50／Ea． & \({ }^{455} 5\) & 4．00／Ea． & \({ }_{650}^{645}\) & ． \(50 / \mathrm{Em}\). & 955 & \({ }^{35} 500 / \mathrm{Ea}\) ． & 1401 & 2．85／Ea． \\
\hline 䱱 35 & ： 4.40 ／Ea． & \({ }_{\text {232．FC }}^{23}\) & 60．00／C & 325． & ． \(75 / \mathrm{Ea}\) E． & 458 & ． \(25 / 5 / \mathrm{Ea}\) ． & \({ }^{863}\) & 19．50／C & \({ }_{963} 98\) & \(14.00 / \mathrm{c}\)（ \({ }^{\text {a }}\) & 1403 & SI． \(50 / \mathrm{Em}\) ． \\
\hline 37 & －46，Ea： & （ 23.4 & 55．00／C &  & 4．40 Ea． & \({ }^{459} 9\) &  & \({ }^{668}\) & 11.00 c & \({ }_{9654}^{964}\) & 19.50 & 1406 & \\
\hline 38
39
39 & 1．40／Ea． & \({ }_{235}{ }^{235} . \mathrm{FG}\) &  & 326． & ． \(70 / 5 \mathrm{Ea}\) ， & \({ }_{480}^{480}\) A & 2．00／Ea． & \({ }^{668}\) & 5． \(35 /\) Ea． & \({ }^{9656}\) & E． & \({ }^{4} 1409\) & S． \(1.00 / \mathrm{EER}\) E： \\
\hline \(4{ }_{4}\) & 1．40／EE． & \({ }_{238}^{237 . F G \mid}\) & 15．25／EE． & \({ }^{326} 3\)－ 8 C & 5．00／ER． & \(46{ }^{4} \mathrm{~A}\) & 3．75／Ea． & \({ }^{8681}\) & \(11.80 / \mathrm{c}\) ca． & \({ }^{367}\) & \(45.00 / \mathrm{c}\) ． & 1410 & 2．25／Em： \\
\hline 42 & 8.000 & \({ }_{2}{ }_{23} 3 . \mathrm{FCO}^{20}\) & C．20／E． & \({ }^{331}\) & 25．00／C & \({ }_{462}{ }^{461 . A}\) & S．05 Eai． & \({ }^{989}\) & 3．25／Ex． & 988 & a． & 1413 & ．85／EE． \\
\hline 4 & 10．00／C & \({ }_{21} 1 .-\mathrm{FC} 2\) & 16．00／Ea． & 332 & \(18.00 / \mathrm{c}\) & \({ }_{4}^{463}\) & ． 409 Eas． & 701 & 28．00／Em． & 972－A & 70000／E． & 1415 &  \\
\hline 45 & \(14.000 / \mathrm{c}\) & \({ }_{223}^{24 . \mathrm{WCl}}\) & 5．50／Ea． &  & 220．00／ & \(4{ }^{468}\) & ．45／Ea． & \({ }_{7}^{702}\) & S32．0／ER． & 972．8 & S0．00\％\({ }^{\text {co．}}\) & 1417 & H／E： \\
\hline 47 & 1．400 Ea & \({ }_{2} 24 . \mathrm{M}\) & 15．40／E． & 334 & 50．00／C & 470 & 1．00 0 E． & 704 & 40.00 & 973－8 & （15009 & 419 & 13.909 \\
\hline 4 & 1．40／E． & 246．m & 9．25／EE： & 340 & 11．00／C & 471 & 1．40 Em． & 710.100 & 5．70／ER． & 974 & \({ }^{18}\) & \({ }_{4}\) &  \\
\hline 32 & ．25／EE． & \({ }_{248}\) & \({ }^{\text {cose }}\) &  & 2．50／EE． & 473 & ．20／E． & 710－250 & 28．25／EE． & 976 & 22．50／EE： & （223 & \(9.00 / \mathrm{EE}\) ． \\
\hline 38 & ．25／E．E． & \({ }_{249}^{248}\)－C & \(10.00 /\) c

\(4.001 / 9\) &  & ． \(515 / \mathrm{Ea}\) ． & \({ }^{475}\) & 1．40 Esa & 710.1000
710 & － 53.00 & \({ }^{978}\) & 43．00／Ea． & 434 & 5.7 \\
\hline 55 & ． \(40 /\) EE． & 249－A & \(18.00 / \mathrm{C}\) & 345 & ： \(55 / \mathrm{EL}\) ． & \(478{ }^{6}\) & 1．085／EE． & 712 & 3.95 & 13 & 2．75／E． & 449 & 22．50／Ea． \\
\hline 36 & ． \(50 /\) Eai & 251 & 4．00 Em： & \({ }^{350}\) & 2．100／Exi． & \({ }^{4778.1}\) & ． \(62 /\) EEa， & － 712.2 &  & 1015 & 10．00／Em： & \({ }^{1492}\) & 35.00
55.00 \\
\hline \％ & 1．80／Ea． & 252 & 12．85／E．E． & 351 & P10 Ema & 479．1 & ． \(75 / \mathrm{E}\) E． & 712.1000 & 38．20／E． & 1017 & 35．04／E／E． & 518 & 28.50 \\
\hline & 4.80 & \({ }^{258}\) & 7．25／Ea． & \({ }_{353}\) & 1．10 EE． & \({ }_{48}^{48}\) &  & － 7141200 & 2．45／Ea． & 1077 & 1．95／Ea． & 519 & 2．30／Em． \\
\hline \({ }_{68} 62\) & \％6．00 & \({ }_{263}\) & 8．50／EE： & \({ }^{359}\) & 1．10／Ea． & \(4{ }^{42}\) & 15．75／E． & 714．25 &  & 1017 & 35．00／m． & （520 & 1 \\
\hline 8 & 27．750／Ea． & 264 & 1 1．000 Ea． & － 365 & \(12.40 / \mathrm{Ea}\) ． & 484 & 19．50／Ea． & 714.1000 & \({ }^{23} 3.50\) & 10so & 2．50／Ea． & （ 527 & \(2.70 / \mathrm{Ea}\) ． \\
\hline 69 & 38．00／E8． & \(26{ }^{266}\) & 15．50／E． & \({ }^{367}\) & \(20.00 / \mathrm{C}\) & 485 & 21．50／Ea． & \({ }_{740}{ }^{4}\) & 38．69／EE： & 052 & 5．30／Ea， & \({ }_{5} 5\) & 12．06／Ea． \\
\hline 71 & ．60／Ea． & \({ }_{268}\) & 19．80／EE． & \({ }_{369}\) & 2．00／C & \(4{ }^{4} 8\) & 25．00／Ea． & \({ }^{749}\) & 35.00 & 053 & ．75／Em： & St3 & \\
\hline \({ }_{73}\) & 2． \(2.50 / \mathrm{Ea}\) ． & 2798 & 22．50／ER． & 377 & \begin{tabular}{l} 
4．50， \\
\\
2.50 \\
\hline
\end{tabular} & \({ }_{489}^{488}\) &  & 757 & 157．50 Ea． & （1054 & 1．40／ER． & 545 & 25.0 \\
\hline 74 & \(10.50 / \mathrm{Ea}\) ． & 2722 & \(31.00 / \mathrm{EE}\) ． & 372 & \(2.00 / \mathrm{C}\) & 499 & 2．23／Ea． & \({ }^{762}\) & ．30／Ea． & 1055 & \(21.00 /\) Ea． & 5494 & 22.5 \\
\hline 75 & 12．50 & \({ }^{281}\) & ．70 EE． & 373
377 &  & 490．A & 3．50，Ea． & \({ }^{763}\) & ． \(38 / \mathrm{Ea}\) ． & \({ }^{1058}\) & 2．80／Ea． & 550 & 3.75 \\
\hline 77 & 22．00／Ea， & 2082 & ．a8／Ea． & 378 & ． \(60 / \mathrm{EL}\) ： & 492 & 3．30／Ea． & \({ }_{764}^{763}\) & ． \(30 /\)／Ea． & \({ }^{1039}\) &  & 5853 & 2. \\
\hline 81 &  &  & 1：00）EEa． & \({ }_{380}^{378}\) &  & \({ }_{492}{ }^{49}\) & 7．00／EA & 765 & ．90／Ea． & 101 & 3．50／EE： & \({ }^{562}\) & \\
\hline 83 & ． 700 Ean & 288 & 1．10／Ea． & 3381 &  & \({ }_{4}^{493}\) & 3．15／Ea． & 766．1 & ． \(75 / \mathrm{E}\) E： & 112 & 30．00／Ea． & \(5{ }^{565}\) & 1．55／Ea： \\
\hline 84 & 2．50／ & 267 &  & \(3{ }^{3}\) & 3．\({ }^{\text {So }}\)／Ez： & 497 & 5．50／E．\({ }^{\text {a }}\) ． & 7898 & ． 70 ／EEa & \(1{ }_{1}{ }^{3}\) & \(115.00 / \mathrm{Ea}\) & （1568 & \\
\hline \({ }^{85}\) & 2．00／ & 2888 & 2．03／Ea． & \({ }^{384}{ }^{38}\) &  & 499 & 2． 2.7 ／EE． & 770 & 2．50／EA． & 121 &  & 1569 & 1．10／Ea． \\
\hline 87 & －3．25／En： & \({ }_{29}^{290}\) & ci．25／E．E． & \({ }^{336}\) &  & （503 & 2．75／Ea． & 77 & 16．75／EE： & \({ }_{123}^{122}\) & S．50\％ & 1571 & 21.00 \\
\hline 89 & 14．00／Ea． & 29.1. & \(1.70 / \mathrm{Ea}\) ． & 388 & 8.50 ／Ea． & 516 & 2．00／ER． & 772／16 & 21．00／ER & 1124 & \(2.20 / \mathrm{c}\) & （1573 & ． \(70 / \mathrm{Ea}\) ． \\
\hline 90 & 14．25／Ea． & \({ }_{29}^{291 . v c}\) & S．00／Ez． & 339 & \(9.00 /\) & ［18 & 17．80／ER． & \({ }_{774} 77\) & 21．00／ER： & \({ }^{1125}\) & S．00 & 1575 & \(1: 70\) \\
\hline 2 & 22．00／EE： & 293 & 2．19／Ex． & 392 & ： \(56 / \mathrm{EL}\) ： & 520 & 2．25／Ea． & 775 & 27．50／Ea． & 127 & 8． 00 & \(\underset{1827}{1600}\) & 14．00／Ea． \\
\hline 4 & 20．75（E： & \({ }^{293}\) 29－vc & 1．70／ER． & 393．A & ． \(30 / \mathrm{Ea}\) E． & 322
523 & 20．00／E： & 777 & 32．00／ERA． & 128 & 10．50／c & 1628 & 14．50／EE： \\
\hline & 30．00／ER． & 294 & －19／EE． & \({ }^{394}\) & ．35／E & \begin{tabular}{l}
524 \\
525 \\
\hline 25 \\
\hline
\end{tabular} & 6．25／ER． & 778 & S0．00／ER & 1380 & \％ 8.00 & 1033 & 18．00／E： \\
\hline &  & \({ }^{294}\)－vc & 6．00／ER． & 396 & ． \(35 / \mathrm{EL}\) & 527 & 15．00／ER： & \({ }^{782}\) &  & 1382 & \％ 00 & （1834 & 13．00／EA． \\
\hline 97 & 2．45／Ea． & \({ }_{2}^{295}\) & 1．79／Ea． & \({ }^{3997}\) & ： \(30 / 5 / \mathrm{Ea}\) ． & \begin{tabular}{l}
33 \\
352 \\
\hline
\end{tabular} & ． 25 年E． & 786 & 27．50／E： & H34 & 11.00 ／c & （1838 & 20， 75 Ea： \\
\hline 97－1080 & 1．70／Ea． & 295 & 6．75／E． & \({ }^{3988 . A}\) & ． 35 5／E． &  & ． 25 25／Ea． & \({ }^{788}\) & S8．50／Ea & 1135 & 8．00\％\({ }^{\text {8，}}\) & 1640 & 1．43／EE． \\
\hline 98.35 & ． 4 4／EEa． & \({ }^{296}\)－vc & 42．50／Ea． & \({ }_{\text {399－A }}\) & ． \(010 / \mathrm{Ea}\) ． & 535 & ．25／Ea． & \({ }^{789}\) & 31．75／EA． & 1137 & 11.00 \％ & 1641
1642 & 1．75／EE． \\
\hline 98．100 & 11．50／m． & \({ }_{298}^{297}\) & ． \(4.5 / \mathrm{Ea}\) E． & \({ }_{401}^{400}\) & ． 200 Ead． & 537 & ．23／Ea． & 791 & 37．50／E： & \({ }_{1139}\) & 14.00 & 1643 & ．90／EE． \\
\hline 99.35 & ． \(45 / \mathrm{EEa}\) ． & \({ }^{299}\) & 1．20／Ea． & 402 & \(3.00 / \mathrm{C}\) & cisis & ．30／Ea． & \({ }^{792}\) & 48．75／Ea． & 1140 & 6． 9.0 & 1645 & 1．50／EE． \\
\hline 99：1000 & 11．50／m． & \({ }_{300}\) & 3．19， & \({ }_{403}\) & \({ }^{3} .15\) Ea， & 546 & ． 30 ／Ea． & \({ }^{784} 7\) & 22．00\％Ea． & \({ }^{1} 142\) & 11.00 & 1848 & 12．95／EE． \\
\hline 100．20 & 2．25／Ea． & 300．V & 7．00 Ea． & 404 & － 270 Eas． & 542 & ． \(415 / \mathrm{Ea}\) ． & 796 & 27．50／E． & 114 & 14.00 & 1648 & 8.50 \\
\hline 100－1000 & 20．00／m & 301 & ， 35.5 Ea ． & \({ }_{405}^{404 . \mathrm{B}}\) & ． 35.5 ER ： & （ \begin{tabular}{l}
543 \\
544 \\
\hline 4.
\end{tabular} & ． 25 ／ 5 Eai & 798 & \％5．00）ER： & （1468 & 8．0．
\(6.75 / \mathbf{C}\) & 1671 & 2.10 \\
\hline 2 & ． \(90 /\) ERA． & \({ }_{301}{ }^{30}\) & 10．00 \(/\) Ea． & 406 & ．200 Ea & \({ }^{515}\) &  & \({ }^{799}\) & 20．00 ER： & 1147 & 7．00／c & \({ }_{1672}^{1673}\) & 2．4．50／EE： \\
\hline 104 & t．s0／EEA． & \({ }_{302} 3\) &  & \({ }_{408}^{407}\) & 3． \(200 / \mathrm{EE}\) ． & 530 & ．50／Ea． & 880 & 30．00／ER： & 1149 & 6．00／\({ }^{\text {c }}\) & （1674 & 1．80） \\
\hline & F90／Ea． & \({ }^{302} \mathbf{3}\) Vc & 11．00／Es． & 409 & ． 230 E．E． & \({ }^{553}\) & ． 90 OER & \({ }^{03}\) & 218 & 1150 & 7．00／c & 1 & 1，23 \\
\hline 109 & \％ \(\begin{aligned} & \text { 1．90／Ea．} \\ & \text { 2．75／Ea．}\end{aligned}\) & \({ }_{304}^{303 . v c}\) &  & 411
412 & \％．200 & （ 554 & 1．30／E．E． & （ios &  & 163 & 9．00／
\(1.50 / \mathrm{C}\) & \(\underset{1883}{1682}\) & 1．25／EE． \\
\hline
\end{tabular}

BIRNBACH PRICE LIST NUMERICALLY ARRANGED BY CATALOG NUMBER (Conf'd)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { Ne. }
\end{aligned}
\] & List Priee & Cat. No. & Llist Priee & Cat. Ne. & List Prise & Cat. No. & Llist Priee & \begin{tabular}{c} 
Cat. \\
No. List \\
\hline
\end{tabular} & 8120 & Ft. & List Price & 81ze & Ft. & Litt Prist \\
\hline 108 & \$ 1.45/Ea. & 4450-1 & 1.50/Ea. & 6241 & \$ 1.80/Ea. & 0441 & \$14.70/M & 7024-1 1.85/E』. & & IN EN & & & USL & \\
\hline 178 & 1.15/E. & 4451 &  & 6242 & 2.50/Ea. & 8442 & 10.30/m &  & & GNE & & & GNL & \\
\hline 1718 & 42.00/EE. & \({ }_{445}^{445}\) & 1.30/EE. & 6243 & 1.45/Ea. & 8444 & 18.05/m &  & & Lb. & & & Lb. & \\
\hline 1772 & \(40.00 / \mathrm{ES}\). & \(4452-8\) & \(2.00 / \mathrm{EL}\). & \({ }^{6245}\) & . 5 S/Ea. & 6445 & 17.10/m & 7028 5.00/ Ea. & 10 & & . 39 & 12 & 12 & 1.00 \\
\hline 1773 & 50.00/E. & 5000 & 1.10/Ea. & 8246 & . \(40 / \mathrm{Ea}\). & 6446 & \(18.10 /\) & 7029 10.00/Ea. & 14 & 20 & . 60 & 18 & 31 & 1.15 \\
\hline 1774 & 5.00/En. & 3002 & 1.35/E. & 6247 & . \(50 / \mathrm{Ea}\). & 6447 & \(36.00 \%\) & 7030 85.00/E. & 18 & 32 & . 64 & 18 & 48 & 1.27 \\
\hline 1775 & \(87.50 / \mathrm{Ea}\). & 5003 & 1.70/Ea. & 6248 & .53/Ea. & 8448 & \(7.80 / \mathrm{M}\) & 7031 5.01EE. & 18 & 50 & . 63 & 20 & 78 & 1.45 \\
\hline 1778 & 8月0/E. & 5004 & .00/E. & 6249 & 5.45/Ea. & 8445 & 9.60/m & 7032 5033 .95/Ea. & & 80 & . 70 & 22 & 123 & 1.70 \\
\hline 1777 & 67.80/Ea. & 5005 & 1.05/Ea. & 6300 & 5.25/m & 3450 & \(9.60 / \mathrm{m}\) & 7033 5.85/ & 22 & 127 & . 70 & 24 & 195 & 1.85 \\
\hline 1800
1510 & \(13.25 / \mathrm{Ea}\). & 5008
5007 & 1.35/Ea. & 6301
6302 & \(5.30 / m\)
\(5.35 / m\) & 6481 & 3.35/Or. & \begin{tabular}{ll}
7034 \\
7035 & \(.15 / \mathrm{Ea}\) \\
\hline 035
\end{tabular} & 24
28
28 & 201
320 & . 77 & 26
28
28 & 303
478 & 2.25
2.50 \\
\hline 1820 & \(11.00 / \mathrm{Ea}\). & 5008 & 1.45/Ea. & \({ }^{8303}\) & \(7.00 / \mathrm{m}\) & 482 & 4.45/0r. & \(703610.00 / \mathrm{C}\) & 28 & 507 & . 97 & 30 & 739 & 2.85 \\
\hline 1822 & 6.75/E. & 5009 & 1.70/E. & 6304 & 5.80/m & 8463 & s.00/6r. & \(703710.00 / \mathrm{C}\) & 30 & 80 & 05 & 32 & 1136 & 3.82 \\
\hline & \(30.00 / \mathrm{Ea}\). & 5010 & 3.30/Es. & 6305 & \(5.80 / \mathrm{m}\) & & & 7038 9.00/C & 32 & 1202 & 1.17 & 34 & 1712 & 4.92 \\
\hline 1822-C & 36.00/Ea. & 5011 & 3.30/Et. & 8306 & 3.80/m & 6483 & 8.53/Gr. & \(\begin{array}{ll}7039 & 11.0 \% / C \\ 7040 & 20.00 / C\end{array}\) & 34 & 2037 & 1.32 & \({ }_{38} 3\) & 2551
3770 & 7.63
1094 \\
\hline 1824. & 20.00/ER
\(80.00 / \mathrm{Ea}\). & 5012
3013 & 4.75/Ea. & 6307
6308 & \(8.40 / \mathrm{m}\)
\(8.40 / \mathrm{m}\) & 6478 & 8.75/r. & \(\begin{array}{ll}7040 \\ 7041 & \text { 20.0/C } \\ \end{array}\) & \({ }_{38}^{38}\) & 3221
5132 & 1.54 & 38
40 & 3770
5040 & 10.94
17.00 \\
\hline 1825 & \(31.00 /\) Ea. & 3-15-5016 & -.75/Ea. & 6309 & 7.40/m & 647 & 2.05/r. & 7042 22.50/G & 40 & 8143 & 2.65 & & & \\
\hline \(1823 . \mathrm{m}\) & \(81.00 / \mathrm{Ea}\). & 5017.5018 & :75/Ex. & 8310 & \(29.05 / \mathrm{m}\) & 6472 & 3.10/6r. & 7043-1" \(7.50 / \mathrm{C}\) & 40 & & 2.05 & & Lb. & els \\
\hline 1870 & \(28.00 / \mathrm{Ea}\). & 5040 & -23/Ea. & 6311 & 49.50/m & 6473
6474 & 3.25/Gr. & \(\begin{array}{lll}7043.11 / 2^{\prime \prime} & 7.50 / \mathrm{C} \\ 7043.200\end{array}\) & & 16. & 1.11 & 12 & 24 & 1.97 \\
\hline 1872 & 33.00/Ea. & 3041
5042 & . \(23 / 2 / \mathrm{Ea}\). & 6312
6313 & 3.80/m & 6475 & 3.80/er. & 7043-3" \(10.00 / \mathrm{C}\) & & 25 & 1.12 & 14 & 39 & 2.02 \\
\hline 1874.4 & 73.00/Ea. & 5042 & .24/Ea. & \({ }_{6} 6314\) & 3.40/m & 6476 & 4.00/6r. & \(\begin{array}{ll}\text { 7044 } \\ 7044 & 18.00 / C\end{array}\) & & 40 & 1.14 & 18 & 62 & 2.20 \\
\hline 1873 & \(110.00 / \mathrm{Ea}\). & 5044 & .24/Ea. & 8315 & 7.40/m & 6477 & 4.35/6r. & 7045 28.00/0 & 18 & 63 & 1.17 & 20 & 157 & 2.30
2.84 \\
\hline 1873.A & 57.30/Ea. & 5045 & .24/Ea. & 6316 & 10.85/m & 6478 & 3.50/Gr. & 7046 4.73/E. & 18 & 100 & 1.18 & 22 & 247 & 3.28 \\
\hline 1878 & \(165.00 / \mathrm{Ea}\). & 5046 & .24/ER. & 6317
6318 & \(11.00 / \mathrm{m}\) & 8478 & \(3.50 / \mathrm{m}\) & 7047 25.00/C. & 20
22 & 180 & 1.27 & 24 & 380 & \\
\hline 1963 & -.08/Ea & 5050 & . \(45 / \mathrm{Ea}\). & 8319 & \(13.23 / \mathrm{m}\) & 6480.A & 5.50/m & 7049 .85/E4. & 24 & 403 & 1.35 & 28 & 935 & 3 \\
\hline 1984 & .10/E. & 5051 & .45/E. & 6320 & \(13.00 / \mathrm{m}\) & 6481 & 6.75/m & 7049-A .85/EL. & 28 & 840 & 1.62 & \(3{ }^{28}\) & 1479 & 5.47 \\
\hline 1885 & .10/E. & 5052 & .35/Ea. & 6321 & \(6.30 / \mathrm{m}\) & 6482 & 7.50 & 7049-8 .85/ \({ }^{\text {\% }}\) - & 30 & 1810 & . 03 & 32 & 2272 & 7.44 \\
\hline 1967 & .20/E. & 5053 & .30/Es. & \({ }^{3} 322\) & 7.00/m & 8483 & \(25.00 / \mathrm{m}\) & 7050 .00/E. & 32 & 2564 & 2.07 & 34 & 3424 & 9.63 \\
\hline 1968 & . 10/Ea. & 3060 to & & 6323
6324 & \(7.50 / \mathrm{m}\) & 8485 & \(4.65 / \mathrm{m}\) & 7052 P 7050 E. & 34 & 4075 & 2.38 & 36 & 5102 & 14.88 \\
\hline 1972 & \(18.00 / \mathrm{Ea}\). & & . 17 / Ea. & & & 8486 & 5.20/m & 7053 2.50/E. & 36 & 0443 & 2.79 & 38 & 7541 & 20.74 \\
\hline 1972-A & 75.00/ER. & 5070 & .23/Ea. & 63 & 8.85 & -486 & \(3.20 / \mathrm{m}\) & 7054 2.73/EE. & & 10246 & 3.24 & 40 & & 2.00 \\
\hline 1973 & \(18.50 / \mathrm{E}\) & 5071 & .30/E. & 6329 & \(9.60 / \mathrm{M}\) & 6487
8488 & \(3.50 / \mathrm{m}\) & 7055 3.00/E. & 40 & 16286 & 4.65 & & & \\
\hline 1974 & \(21.38 / \mathrm{Ea}\). & 3073 & .30/Ea. & \({ }_{6}^{6327}\) & & 6480 & & 7061 1.35/E. & & & & & Lb. & \\
\hline 1975 & 28.73/EE. & 5076 & -30/Ea. & 6328
6329 & 11.70\% & 1491 & \(5.50 / \mathrm{m}\) & 7062 14.09/EE. & 1 & Lb. Sp & & 12 & 49 & 3.73 \\
\hline 1976 & 31.25/EE. & 3081 & .35/E. & 6329 & & 6492 & \(5.75 / \mathrm{m}\) & 7004 27.80/Ex. & 12 & 32 & 1.88 & 14 & 78 & 77 \\
\hline 2000 & 14.00/Em. & 3081 & .35/E. & 33 & & & & 7005 27.0/E. & & & . 8 & 18 & 123 & \\
\hline 2010 & \(11.00 \%\) & 5043 & .30/Ea. & 6331 & \(8.20 / \mathrm{W}\) & . 493 & \(12.155 / \mathrm{m}\) & 7065 70808 1.23/EE. & 16 & 128 & 1.97 & 18 & 188 & 4.38 \\
\hline 2012 & 1.00/E. & 3086 & .33/Ea. & E332
6833 & 7.80/m & 6494
8500 & \(12.85 / 6 \mathrm{mr}\). & 7086 & 18 & 201 & 2.05 & 20 & 314 & 5.34 \\
\hline 2013 & 7.73/Ea. & 3090 & .30/ER. & -334 & \(8.70 / \mathrm{m}\) & 6501 & \(1.85 / \mathrm{Gr}\). & 7080. & & 201 & & 22 & 493 & 5.67 \\
\hline 2014 & 7.00/E. & 5091 & -32/Ea. & -334 & & \({ }_{6} 502\) & 1.70/6r. & 7082 2.10/Ex. & 20 & 320 & 2.12 & 24 & 781 & 7.00 \\
\hline 2015 & 5.73/Em. & 3095 & .36/E. & 6335 & 8.60/m & & & 7082 2.101En. & & 808 & & 28 & 1212 & 8.58 \\
\hline 2014 & 4.75/E.E. & 3096 & .35/Ea. & 6336 & 22.0 / & 6503 & 8.00/Gr. & 7083 & 24 & 12 & 2.3 & 28 & 1912 & 0.30 \\
\hline 2025 & 1.43/Ea. & 5105 & .35/Ea. & \({ }^{8337}\) & 31.00/ & \({ }^{6504}\) & 2.00/Gr. & 7085 & 28 & 2030 & 3.97 & 30 & 2938 & 0.10 \\
\hline 2050 & 2.80 Ea: & 51 & -40/Ea. & 8338 & \(30.00 / \mathrm{m}\) & 6508 & \(2.90 / 6 \mathrm{r}\). & 7085 & & & & 32 & 4545 & 14.88 \\
\hline 2051 & 3.00/E. & \(310 \cdot 511\) &  & & & 6507 & 3.23/6r. & 7087 2.70/E. & 30 & 3220 & 3.50 & 34 & 6849 & 18.55 \\
\hline 2052 & \(40.60 / \mathrm{Ea}\). & 515 & .60/Ea. & \({ }^{5350}\) & 10.00/m & 4510 & 1.70/6r. & 7088 2.10/Es. & & 8180 & & \({ }^{38}\) & 10204 & 28.44 \\
\hline 2100 & 1.60/Ea. & 5130 to & & 8350-A & 10.00/m & 6510 & 1.70/6r. & 7088 7201 21.10/Es. & \begin{tabular}{l}
34 \\
38 \\
\hline
\end{tabular} & \({ }^{12888}\) & 5.22 & 38 & 15082 & 9.40 \\
\hline 2125 & .42/Ea. & 33134 & .30/Ea. & \({ }_{6351 . A}\) & 10.00/m & 6512 & 2.00/Gr. & 7201.1 2.30/E. & \({ }^{38}\) & 20492 & 6.08 & 40 & 20161 & 60.00 \\
\hline 2330 & \(13.00 / \mathrm{Ea}\) & 5141 & .35/Ea. & \({ }_{6352}\) & \(10.00 / \mathrm{m}\) & 6313 & \(2.00 / 6 \mathrm{r}\). & 7202 18.73/E. & 40 & 32373 & 9.20 & & \(1{ }^{\text {d }}\) & \\
\hline 2440 & 19.00/Ea. & 3142 & .33/Ea. & 6352 -A & \(10.00 / \mathrm{m}\) & 6514 & \(2.00 / 6 \mathrm{r}\). & 7202-1 1.93/E.E. & & & & &  & \\
\hline 2500 & 7.00/Ea. & 5143 & . \(40 / \mathrm{Es}\). & 6353 A & \(11.00 / m\) & 6515 & \(2.15 / \mathrm{Gr}\). & \[
\begin{array}{ll}
7203 \\
7203.1
\end{array} \quad 24.50 / \mathrm{Ea} .
\] & DO & LE & TON & & . & \\
\hline 2611 & .30/Ea. & 3180 & .23/Ea. & \({ }^{6353}\)-A & \(11.00 / \mathrm{m}\) & 6517 & 2.83/6r. & 7203-1 2.80/E. & & & & & & \\
\hline 2817 & . \(40 / \mathrm{Ea}\). & 561 & -23/Ea & \({ }^{6334} .4\) & \(13.50 / \mathrm{m}\)
13.50 m & 6518 & \(2.60 / 6 \mathrm{r}\). & 7204.1 21,05 Ez. & & Lb. & & 12 & & . 39 \\
\hline 2830 & 136/Ea. & \({ }_{5170} 18.68\) & .30/E. & & & 0519 & 3.25/6r. & 7205 si.so/Ea. & & & & 14 & 20 & 3 \\
\hline 2810 & 13.23/ER. & 5170 & , \(30 / \mathrm{Ea}\). & 6355 & \(8.25 / m\) & & & 7205.1 3.30/E. & 12 & 12 & 770 & 16 & 32 & . 64 \\
\hline 2812 & 6.73/E. & 3171
5180 & .30/Es. & 6358
635 & \(7.70 / \mathrm{m}\) & 6534 & 1.83/C & 7205-1 71.300 Ea. & 18 & 31 & . 73 & 18 & 50 & . 85 \\
\hline 2816 & 5.00/EA. & 5181 & . \(30 / \mathrm{Ea}\). & 6358 & \(5.30 / \mathrm{m}\) & 6540 & \(2.00 / \mathrm{Gr}\) & 7207-1 4.25/EE. & 18 & 48 & . 79 & 20 & 80 & . 70 \\
\hline 2816 & 4.40/E.E. & 5185 & .30/Ea. & 6359 & 5.30/m & 631 & 2.13/8r. & 7400 199.50/Ea. & 20 & 78 & . 87 & 22 & 127 & . 73 \\
\hline 3000 to & & 5190 & . 17/Ea. & 8360 & 5.75/M & 6542 & \(2.30 / 6 \mathrm{r}\). & 7401 125.00/Es. & 22 & 119 & . 97 & 24 & 201 & . 77 \\
\hline 3024 & 1.40/Ea. & 5181 & .17/EA. & 8361 & 3.73/m & 6563
6800 & 2.60/Gr. & D. 50 4.30/m & 24 & 134 & 1.18 & 28 & 320
307 & .927 \\
\hline 3025 & 1.35/Ea. & 5195 & .30/Ek. & 6362
6363 & \(12.65 / \mathrm{m}\) & 6801 & . \(75 / \mathrm{c}\) &  & 28 & 284
435 & 1.30 & \({ }^{3}\) & & \\
\hline 3051 & 2.50/ER. & 5201 & -25/E. & 8400 & & 6602 & .87/C & 7-7 .50/Ea. & 30 & 641 & 1.92 & 32 & 12 l & 17 \\
\hline 3052 & 28.00/Ea. & 3000 & 4.90/E. & 8401 & 8.10/m & 6803 & .81/C & T-8 .40/Ea. & 32 & 976 & 2.37 & 34 & 2037 & 1.32 \\
\hline 3418 & \(1 \mathrm{~S} .00 / \mathrm{Ea}\). & \$100 & .50/E2. & 6402 & 10.50/m & 6804 & . \(74 / \mathrm{C}\) & T-9 .15/Es. & 34 & 1363 & 3.35 & 36 & 3221 & 1.75 \\
\hline 3418 & 7.50/E. & 8102 & . \(60 / \mathrm{Ea}\). & \({ }_{6}^{6403}\) & \(11.50 / \mathrm{m}\) & 6695
6808 & .75/C & T. 10 .0/Ea. & 36 & 1827 & 4.53 & 48 & 3132 & 2.65 \\
\hline 3420 & 6.00/ER. & \({ }^{5103}\) & . 85 Ea. & & \(13.00 / \mathrm{m}\) & 6607 & 1.00/c & T.12 SolE. & \({ }^{38}\) & 2738 & & & & \\
\hline 3425 & 1.23/EE. & 8104 & S3/Ea. & 8405 & \(10.30 / \mathrm{m}\) & 6608 & .03/6 & T.12 . 14 .70/E. & 40 & & & 1/2 & Lb. 5 & \\
\hline 3450
3460 & \(2.50 / \mathrm{Ea}\). & 8103
6200 & 3.08 EE. & \({ }_{6} 6407\) & \(13.50 / \mathrm{m}\) & 8809 & 1.00/c & T-14A .70\%Es. & & b. & & & 18 & \\
\hline 3460
3000 & \(22.50 /\) Ea. & 6201 & \(1.00 / \mathrm{Ea}\). & 6408 & \(18.20 / \mathrm{M}\) & \({ }^{6810}\) & 1.2016 & T-13 .25/Ea. & & . & & 12 & 25 & 1.12 \\
\hline 3618 & \(2.35 / \mathrm{Ea}\). & 8202 & 1.00 Ea. & - 409 & \(19.80 / \mathrm{m}\) & 6811.A & \(1.30 / \mathrm{c}\) & T.18 -25/Ex. & 12 & 24 & 1.23 & 14 & 40 & 1.17 \\
\hline 3618 & 2.73/E. & 6203 & 1.20/Ea. & 6410 & 20.00/m & -1.A & & T-18A .25/Em. & 14 & 39 & 1.25 & 18 & & 1.17 \\
\hline 4090 to & & 6204 & 1.40/Ea. & 6411 & 21.50/M & 8812
8813 & 4.19/C & \(\begin{array}{ll}\mathrm{T} .17 & 20.00 / \mathrm{C} \\ \mathrm{T} .18 & 20.00 / \mathrm{C}\end{array}\) & 18 & 97 & 1.42 & 20 & 100 & 1.20 \\
\hline 4008 & 9.00/m & 6205
6208 & 1.60/E. & 8413 & 23.30/m & 6814 & 5.28/C & \(\begin{array}{ll}\text { r.18, } \\ \mathrm{T} .19 .4 / 4 & 20.00 / C\end{array}\) & 20 & 157 & 1.58 & 22 & 254 & 1.27 \\
\hline \(4{ }^{4} 13\) & 10.00/m & 6207 & 1.85/Ea. & 6414 & \(18.60 / \mathrm{m}\) & 7000 & 13.73/E. & T-19.1 \(\quad 8.30 / \mathrm{C}\) & 22 & 236 & 1.80 & 24 & 403 & 1.35 \\
\hline 4014 & \(11.25 / \mathrm{m}\) & 6208 & .15/Ea. & 8415 & \(18.60 / \mathrm{m}\) & 7000.1 & 1.50/Ea. & T-19-11/2 13.50/C & 24 & 269 & 2.12 & 28 & 640 & 1.62 \\
\hline 4015 te & & 8210 & 1.00/Ez. & 6418 & 28.30/m & 7001 : & 17.00/E. & T-20 . \(20 / \mathrm{Ea}\). & 28
28
28 & \({ }_{871}\) & 3.8 & 28
30 & 1015 & \(\begin{array}{r}1.70 \\ \\ \hline 83\end{array}\) \\
\hline 4018 & 12.23/M & 6211 & \(1.15 / \mathrm{Ea}\). & 6417 & \(22.90 / \%\) & 7001 -1 & \(16.75 / \mathrm{Ea}\). & T.42 \(7.00 / \mathrm{M}\) & 30 & 1264 & 3.60 & 3 & & \\
\hline \(4020-21\) & \(13.50 / 4\) & \({ }_{6213}^{6212}\) & 1.20/ER & \(64{ }^{6}\) & \(27.10 / \mathrm{m}\) & 7002.1 & 1.80/Es. & T.44 \(28.00 / 6\) & 32 & & & 32 & 2584
4075 & 2.07 \\
\hline \({ }_{4025} 4023\) & 23.00/ Cl / & 6214 & 1.50/Ea. & 6420 & 6.50/m & 7003 & \(21.50 / \mathrm{Ea}\). & T.48 \(48.00 / \mathrm{C}\) & 34 & 2735 & 8.30 & 38 & 6443 & 2.79 \\
\hline 4050 & 1.00/E. & 6215 & 1,65/Ea. & \({ }^{8} 421\) & \(7.00 / \mathrm{M}\) & 7003-1 & \(2.30 / \mathrm{Ea}\). & T-100.1" .08/Ez. & \({ }^{36}\) & 3654 & 6.72 & 36 & 10248 & 3.24 \\
\hline 4031 & 2.00/Ea. & 6218 & 1.85/Ea. & 8423 & \(8.00 / \mathrm{m}\) & 7004 & 21.23/Ea. & T.101.1/4" .09/Ea. & 38
40 & 3476 & 13.08 & 40 & 18288 & 4.85 \\
\hline 4032 & \(21.00 / \mathrm{Ea}\). & 6217 & 2.00/Ea. & 8424 & 8.75/m & 77045 & \(28.00 / \mathrm{Ea}\). & T-102-1/2" .10/EE. & & & & & Lb. S & \\
\hline 4125 & .40/EA. & 8220 & H75 Ea. & 8425 & 9.73/m & 7005.1 & \(2.75 / \mathrm{Ea}\). &  & 1 & Lb. Sp & 13 & & & \\
\hline 412 -3 & .40/E. & & & 8428 & 6.30/m & & & & & 49 & & 12 & 52 & 86 \\
\hline 4175 & \% \(0.30 / \mathrm{Es}\). & 6222
6223 & \(1.40 / \mathrm{EE}\). & 8427 & 8.78/m & 7007-1 & 3.00/Ea. & T-105-16 11.25/E. & 14 & 78 & 2.28 & 14 & 60 & 1.63 \\
\hline 41750 & J. 62 /Eat. & 6224 & 1.40 Es. & 6428
8129 & 10.60/m & 7009 & 36.50/Ea. & T-105-16R \(11.95 / \mathrm{EL}\). & 18 & 123 & 2.33 & 16 & 128 & 1.97 \\
\hline 4176.1 & :10/EL & 6225 & \(2.10 / \mathrm{EE}\). & 6430 & \(11.00 / \mathrm{m}\) & 7008-1 & S. \({ }^{\text {do/E. }}\) & T-105-17R 12.93/E. & 18 & 194 & 2.40 & 18 & 201 & 2.05 \\
\hline 4233 & .90/Ea. & 6228 & 2.75/Ea. & & & 7011 & 100.00/Ea. & T-105-19R 18.50/ER. & 20 & 304 & 2.70 & 20 & 320 & 2.12 \\
\hline 4234 & 1.00/E. & 8227 & 6.25/Ex. & 6481
6432 & \(12.65 / \mathrm{m}\) & 7011.1 & 10.13/Ea. & T-105-20 16.85/E. & 22 & 477 & 3.07 & 22 & 308
808 & 2.23
2.33 \\
\hline 4235 & \(2.25 / \mathrm{Ea}\). & 5228 & 8.25/Ea. & \({ }_{6} 643\) & \(10.85 / \mathrm{m}\) & 7018 & S.15/E. & T. 110 10, \(1.23 / E 2\) & 28 & 1138 & 4.45 & 26 & 1260 & 2.80 \\
\hline 4236 & 2.30/Ea. & \({ }^{8238}\) & \(12.00 / E\). & 8434 & \(11.00 /\) & 7018 & 40.50/Ea. & \begin{tabular}{ll} 
T-250 \\
\(\mathrm{T}-250 . \mathrm{A}\) & \(20.00 / \mathrm{C}\) \\
\hline 2.00
\end{tabular} & 20 & 1742 & 5.20 & 26 & 2030 & 3.07 \\
\hline 4237
4238 & 2.75/Ea. & \({ }_{6231}\) & 1.40/EE. & 8435 & \(11.20 / \mathrm{m}\) & 7018.1 & 4.20/Ea. & T.269 \({ }^{\text {a }}\) - \({ }^{\text {17.00/C }}\) & 30 & 2568 & 6.18 & 30 & 3220 & 3.50 \\
\hline 4275 & & 8232 & . \(33 / \mathrm{Ea}\). & 0436 & 12.50/m & 7029 & \(35.00 / \mathrm{Ea}\). & 8PECIAL 8POOL8 & 32 & 3906 & 8.50 & 32 & 5128 & 3.82 \\
\hline 4275.1 & 1.00/ER. & 6233 & .80/Ea. & 6437 & 13.23/w & 7020. & 3.63/Ea. & Magne & 34 & 5470 & 12.15 & 34 & 150 & 4.78 \\
\hline 4276 & 1.13/Ea. & 6234 & . 50 EEA. & 8436 & \(18.13 / \mathrm{m}\) & 7022.1 & 32.35/Ea. & Solid \(172 / E\) & 38 & 10952 & 24.50 & 38 & 20492 & 6.20 \\
\hline 4450 & l.is/Ea. & \({ }_{8238}\) & \(1.30 / \mathrm{Ea}\). & 8440 & 10.30/m & 7024: & 17.25/Ea. & Tinned \(\quad 72 / \mathrm{Ea}\). & 40 & 13623 & 36.40 & 40 & 32573 & 9.26 \\
\hline
\end{tabular}

\footnotetext{
Where wire is shipped on refurnoble spools or reels a depesit ceveribg same will be required. Ne eredis will be allewed fer refurmable rais
and speols unless retwrned prepaid within 12 months from date of shipment. All deposit speols and reels are billed separately on Invoice and spools uniess retwined prepaided in price of materials sold.
}


\title{
Electrical - Electronic INSULATING MATERIALS WIRE and WIRE MARKERS
}

\author{
Zuality Products to Safeguard Your Product 2uality and Performance turbo varnished tubing - all nema grades
}

A cattan, rayan ar glass braid impregnated with high quality insulating varnish. Recammended far general applicatian requiring high tensile strength, flexibility, tear resistance, nan-peeling and nan-cracking qualities, low maisture absarption, ail and acid resistance. Radia Grade (NEMA B-1) and Magnela Grade (NEMA A-1) available fram 022 I.D. Standard lengths bundled as fallaws: No. 24 - Na. \(61 / 2 \mathrm{~mm} ., 500 \mathrm{ff}\).; Na. 2 - No. O, 250 ft ; 9 mm. ta \(5 \mathbf{3}^{\prime \prime} 1 . D ., 100 \mathrm{ft}\).; \(3 / 4^{\prime \prime}\) and larger, \(521 / 2^{\prime \prime}\)

\section*{TURBO SATURATED SLEEVING - All NEMA Grades}

Praduced fram select cation, rayan or glass braid saturated with a specially farmulated insulating varnish ta assure desirable sealing praperties with excellent flexibility. Recammended for law cast insulation where dielectric is nat the major prablem. Features absalute cancentricity, high tensile strength, law maisture absarptian and flexibility. Available fram .022 I.D. standard lengths. Sizes 13 ta 24 inclusive can be supplied in cantinuaus lengths put up an spaals. Stack calars up ta size 12 include black, yellow, red, green, brawn and blue. Black and yellow standard an larger sizes.

\section*{TURBOSIL GLASS TUBING}

A flexible glass braid reinfarced with superiar silicane insulating varnishes and develaped specifically far thase applicatians demanding flexibility with high heat resistance and dielectric strength. Exceedingly papular far use with circuits in small space where aptimum pratectian with least bulk is prime requisite. Pravides maximum safeguard against law and high temperatures ( \(-70^{\circ} \mathrm{C}\). to \(+200^{\circ} \mathrm{C}\).), maisture, ail and grease. Available in natural calar fram Na. 20 ta *" I.D., in \(42^{\prime \prime}\) standard lengths in faur grades: Single Saturated (NEMA H-C.3), Dauble Dip (NEMA H.C.2), Triple Strength (NEMA H.C.1) and Magneta Grade (NEMA H.A.1).

\section*{TURBO CAMBRICS, TAPES, CLOTHS, PAPERS}

Braod line offords desired pratection against valtage breakdawn, oils, maistures and alkalies under the mast severe aperating canditions. All standard types, sizes, lengths and calars are available. TURBO line includes varnished cambric in sheets and ralls; varnished cambric tapes; dry and ail type splicing tapes; plastic backing tape; duplex cambric stat insulatian; varnished duck; silicane varnished glass clath; treated asbestas clath; duplex glass slat insulation; extra thin varnished insulatian af cambric, nylan, rayan and silk; and varnished papers. All tested in accardance with A.S.T.M. Specificatians. Detailed data in TURBO Catalag. Write far samples.

\section*{THEWILLIAMBRANDANDGOMPANY, ING.}

SERVICE backed by quality praducts and experience of speciolists is the keynote to the grawing acceptance af TURBO praducts. The Brand research lobarataries are continuausly studying new materials, methads and machinery ta imprave standard praducts and intraduce new products to keep step with increased demands placed an electricity. Whatever yaur insulatian prablem, laak to The William Brand and Ca., Inc. far study, recammendatians, samples and SERVICE. Turba-Technician in yaur territary will be happy to serve you.

\section*{TURBO EXTRUDED PLASTIC TUBING}

Vinyl tubing for wide application wherever yau require resistance to tear and abrasion, taughness, elasticity, fiexibility far braad temperature range. Available in three classifico. tians up ta \(1.5^{\prime \prime}\) I.D., 7 calars and clear in continuous lengths or cut to length. Somples on request.

HIGH HEAT: Turbotrons 105 ond Turbotherm 105 are U. L. opproved for \(105^{\circ} \mathrm{C}\), uses. turborrans is speciolly pracessed tubing of high quolity used extensively for potting, baking, etc. Turbotrans 105 is suitoble of temperatures of \(-40^{\circ} \mathrm{C}\)

LOW TEMPERATURE: Turbozone 47 is a non corrosive tubing providing unusuol fiexibility at sub-zero temperotures. Speciolly compounded to meet AAF12047A requirements. Not recommended for oil use.
GENERAL PURPOSE: Turbolex 63 meets JAN-1. 631 requirements. Not recommended for high heot or ail use. Turbolex 85 is recommended for service for moderote heot and occosional exposure to oil. Not recommended for temperature opplicotions below \(-30^{\circ} \mathrm{C}\)

\section*{TURBO WIRE AND MULTI-CABLES}
 with fillers and cottan wraps if required. Can also poir canductars with range of lays \(1 / 2^{\prime \prime}\) to \(6^{\prime \prime}\). Monufactured to specifications.

TURBOTHERM 60: Radio and instrument hook-up wire. Approved for JAN-C-76-SRIR ( 1000 V.) ond SRHV ( 2500 V.). Avoiloble with nylon jocket or locquered gloss broid in stondord RMA colors. Nos. 16 to 24 solid or stronded.

TURBOTHERM 80: Radio, instrument ond control hook-up wire. U. L. approved appliafige wire for \(80^{\circ} \mathrm{C}\). -300.600 V ., with or without cotton, rayon or glass lacquered overbraid. Nos. 12 to 26 solid or stronded. Nos. 14, 16 and 18 stronded U. I. approved for \(80^{\circ} \mathrm{C}\) - 1000 V. Standord RMA colors. Avoiloble olso os o thin-wall instrument wire. Meets Buships 15.W.9. Type IV. Nos. 22 to 28 in solid or stronded. Stondard RMA colors.
TURBOTHERM 90: Rodio, instrumens ond control hook up ond motor leod wire with or without locquered broid. U. L. opproved \(90^{\circ} \mathrm{C}\) - 800 V . Nas. 16 to 26 solid or stronded. Stondord RMA colors

TURBOTHERM 105: Motor lead and opplionce wire. U. L. opproved \(105^{\circ} \mathrm{C} .-600 \mathrm{~V}\). Nos. 16 to 26 solid or stronded. Stondord RMA colors.

TURBOTHERM 105: Hook.up ond applionce wire with lacquered glass overbroid. U. L. opproved \(105^{\circ} \mathrm{C} .-300\) and 600 V . Nos. 16 to 26 solid or stronded. Standord RMA colors.
TURBOLENE PE: Low voltoge ( 150 V.) loop ontenno wire, Nos. 22 ond 24, solid or stronded, with noturol or brown insulation.

TURBOLENE NF: High voltoge Applionce Wire. U. L. opproved 10,000 and 20.000 V . Nos. 14 to 22 solid ond stronded in noturot white.

NEON SIGN CABLE GTO-15: U. L. opproved \(15,000 \mathrm{~V}\). Nos. 12 and 14 stronded in noturol color primory insulotion with black iocket.

TURBO TWIN-LEAD TRANSMISSION LINE: Avoiloble in heovy duty outdoor ond light weight indoor types. 300 ohm ond 150 ohm Twin-lead are stondord. Speciol combinotions of conductor goge and web dimensions ore ovailoble. Con be furnished with your imprint on the web.

Additianal colars, contrasting colar tracer stripes, other construction and special packaging on special requesp.

\section*{TURBO MICA PRODUCTS}

Possessing ideal electrical properties, Mico is ovailoble in several grades and forms for every electrical need. TURBO Mico line includes: HEATER PLATE: con withstond direct contoct with heot, \(1000^{\circ}\) F., 625 VPM. FLEXIBLE PLATE: soft mico bonded with non-hordening odhesive vornish con be bent or molded whether cold or worm. AMBER SEGMENT PLATE: soft edged for weoring down with copper commutotor bors, 600 VPM. MOLDING PLATE: moldoble ot opproximotely \(284^{\circ} \mathrm{F}\)., an flot sheets, 600 VPM up to \(015^{\prime \prime}\) thickness, 450 VPM \(.015^{\prime \prime}\) ond over. INDIA SEGMENT PLATE: distinguished from omber segment plote by increased hardness and higher thermal choracteristics. B.H. 1 and B.H. 2 PLATE: built.up mico plote with high rigidity ond good power foctor suitoble for condenser opplicotions. BLOCK MICA to rigid specificotions, all standord sizes. MICA FILMS for mico condensers.


WILLIMANTIG, GONN., U.S.A. TELEPhone 3.16́61

\section*{TURBO IDENTIFICATION MARKERS}

Slip.on identificotion sleeves in broided fobric or extruded piastic ore ovailoble imprinted longifudinally or circumferentially in ony diameter or length in ony combinotion of colors. Dimensioned ta precise limits to insure snug fit, these mopkers cleorly identify electrical conductors, fubing, wiring, hose, cable, rad and similar cannectors. Fadeproof, bleedproof and smeorproof, TURBO Morkers will lost the life of any praduct.


\section*{STERLING CABLE THRU BEAM INSTRUMENTS}


Sterling Cable Company manufactures a full range of Electrical, Radio and Television wires and cables which is sold exclusively through Beam Instruments Corporation.
Due to the very large number of different types of wire and cable no attempt is made to list or classify them here.
Substantial stocks of the more popular Television cables are maintained in New York.

Representatives of these stocks are:
300 ohm twin lead.
4-8 Conductor Antenna Rotator cable
Coaxial cables
R.G. 59U (S C 2132)
R.G. 11 U
R.G. 5 U, etc., etc.

PAPER AND CAMBRIC INSULATED
CABLES HIGH AND LOW TENSION
LEAD SHEATHED
STEEL TAPED
WIRE ARMOURED

\section*{RUBBER}

POLY-VINYCHLORIDE INSULATED POLYTHENE INSULATED

RUBBER, PLASTIC, TEXTILE AND
POLYCHLOROPRENE FINISHES.

Quotations for special cables and regular types on request.
Send for fuller information.

\section*{BEAM INSTRUMENTS CORPORATION}

350 Fifth Avenue, New York 1, N. Y.

\title{
[natelini TV Lead-in Cables by Federal(c)
}

\section*{Transmission Lines for Every Television Application by America's Largest Manufacturer of Solid Dielectric HF Cables}

\section*{Type_K-1046 300-Ohm TV Lead-In}


Insulated with Federal "Silver" polyothylene-the rovolution ary development that provides greater resistance to weather heat and sunlight. Unohanging electrical and physical char-
acteristics assure long, trouble-free service. Installations are more attractive silver insulation blends with any color scheme in home decoration.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|c|}{Federal} & \multirow[b]{2}{*}{Nominal Impedance Ohms} & \multicolumn{3}{|l|}{Nominal Attenuation DB per 100 feet} & \multirow[t]{2}{*}{Suggested Retail Price per ft.} \\
\hline Catalog No. & Code No. & & 50 Mc & 100 Mc & 200 Mc & \\
\hline 3025 & K-1046 & 300 & 1.4 & 2.0 & 3.5 & \$.05 \\
\hline
\end{tabular}

Type K-111 Shielded 300-Ohm TV Lead-In


Shielded and balanoed 300-ohm TV lead-in that minimiee "nnow, "ghosts" and electrical noise due to lead-in pick-up. For use in high signal strength, high noise level areas.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|c|}{Federal} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Nominal } \\
& \text { Impedance } \\
& \text { Ohms }
\end{aligned}
\]} & \multirow[b]{2}{*}{Attenuation DB/ 100 ft .} & \multirow[t]{2}{*}{} \\
\hline Catalog No. & Code No. & & & \\
\hline 3024 & K-111 & 300 & 2.4 at 50 Mc . 3.4 at 100 Mc 4.6 at 200 Mc . & \$. 23 \\
\hline
\end{tabular}

Type K-200 Ultra Low-Loss 200-Ohm TV Lead-In


A 200-ohm TV lead-in that is the answer to satisfactory reception n extreme fringe aread where weak signal strength demands a ead-in with absolute minimum loses.
\begin{tabular}{c|c|c|c|c}
\hline \multicolumn{2}{c|}{ Federal } & \begin{tabular}{c} 
Nominal \\
Impedance
\end{tabular} & \begin{tabular}{c} 
Attenuation \\
Ohms
\end{tabular} & \begin{tabular}{c} 
Sugg'd \\
Retail \\
Price, \\
per ft.
\end{tabular} \\
\hline Catalog No. & Code No. & \\
\hline 3027 & K-200 ft. & 200 & \begin{tabular}{c}
.45 at 50 Mc. \\
.56 at \(100 \mathrm{Mc}\). \\
.66 at 200 Mc.
\end{tabular} & \(\$ .2734\) \\
\hline
\end{tabular}

Type RG-59/U Coaxial 72-Ohm TV Lead-In Cable


72-ohm (U. 8. Government approved) coaxial cable. For use with unbalanced input TV receivers where top quality installation is essential.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|c|}{Federal} & \multirow[b]{2}{*}{Nominal Impedance Ohms} & \multirow[b]{2}{*}{Attenuation DB/100 ft.} & \multirow[t]{2}{*}{Sugg'd Retail Price, per ft.} \\
\hline Catalog No. & Code No. & & & \\
\hline 3059 & RG-59/U & 72 & 2.7 at 50 Mc . 3.8 at 100 Mc . 6.0 at 200 Mc . & \$.153 \\
\hline
\end{tabular}

Type RG-11/U
Coaxial 75-Ohm Low-Loss TV Lead-In Cable


75-ohm low-loss (U. 8. Government approved) coaxial cable. For use with unbalanced input TV receivers in low signal strength treas.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|c|}{Federal} & \multirow[b]{2}{*}{Nominal Impedance Ohms} & \multirow[b]{2}{*}{Attenuation DB/ 100 ft .} & \multirow[t]{2}{*}{Sugg'd Retail Price, per tt.} \\
\hline Catalos No. & Code No. & & & \\
\hline 3038 & RG-11/N & 75 & 1.35 at 50 Mc . 2.1 at 100 Mc . 3.1 at 200 Mc . & 3.25 \\
\hline
\end{tabular}

\section*{Type K-117 Shielded 185-Ohm TV Lead-In}


185-ohm shielded TV lead-in for use in matching multi-atacked arrays, multiple outlet installations, and long uneupported runs in noisy localities
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|c|}{Federal} & \multirow[b]{2}{*}{Nominal Impedance Ohms} & \multirow[b]{2}{*}{Attenuation DB/100 ft.} & \multirow[t]{2}{*}{Sugg'd Retall Price, per ft.} \\
\hline Catalog No. & Code No. & & & \\
\hline 3069 & K-117 & 185 & 2.4 at 50 Mc . 3.8 at 100 Mc . 6.0 at 200 Mc . & \$.2686 \\
\hline
\end{tabular}

\section*{Type TV-59 Coaxial 72-Ohm TV Lead-In Cable}

An economical, high-quality 72 -ohm coaxial cable for use as lead in with unbalanced input TV receivers.
\begin{tabular}{c|c|c|c|c}
\hline \multicolumn{2}{c|}{ Federal } & \begin{tabular}{c} 
Nominal \\
Impedance \\
Ohms
\end{tabular} & \begin{tabular}{c} 
Attenuation \\
DB/100 ft.
\end{tabular} & \begin{tabular}{c} 
Sugg'd \\
Retail \\
Price, \\
per ft.
\end{tabular} \\
\hline Catalog No. & Code No. & 72 & 3.8 at 100 Mc. & \(\$ .0975\) \\
\hline 3023 & TV-59 & 72 & \\
\hline
\end{tabular}

Type RG-8/U Coaxial 52-Ohm TV Lead-In Cable
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{52-ohm low-loss (U. S. Government approved) coaxial cable. Characteristica and quality proved in every installation where this type cable is indicated. For special applications and experimental work.} \\
\hline \multicolumn{2}{|c|}{Federal} & \multirow[b]{2}{*}{Nominal Impedance
Ohms} & \multirow[b]{2}{*}{Attenuation DB/100 ft.} & \multirow[t]{2}{*}{Sugg'd Price, per ft} \\
\hline Catalog No. & Code،No. & & & \\
\hline 3035 & RG-8/U & 52 & \[
\begin{aligned}
& 1.25 \text { at } 50 \mathrm{Mc} \text {. } \\
& 2.0 \text { at } 100 \mathrm{Mo} . \\
& 3.2 \text { at } 200 \mathrm{Mc} .
\end{aligned}
\] & \$.25 \\
\hline
\end{tabular}

Infelin High Frequency Cables, Manufactured by Federal Telephone and Radio Corporation, Are Available in a Complete Line for All Electronic Requirements.



\section*{COPPERWELD GUY STRAND}

Ideal for guying radio and television antenna masts and towers. It provides greater safety, permanent high strength and rust proof construction for the life of the antenna. Furnished in two sizes, 3 No. 18 (breaking strength 435 lbs.) and 3 No. 12 (breaking strength 2236 lbs.) Lengths of \(100^{\prime}, 250^{\prime}\) and \(1000^{\circ}\) are available.

\section*{COPPERWELD GROUNDING WIRE}


Used to cannect antenna mast ta ground rod. Annealed for easy handling. Available in two sizes, No. 8 Awg and No. 10 Awg. Coils 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.

> COPPERWELD STEEL COMPANY
> GLASSPORT, PA.

WIRE benches with

PACKAGED WIRING SYSTEMS

APPROVED BY UNDERWRITERS Laboratories. inc.


Here is the quick, easy, economical way to get all the outlets you need for efficient use of portable power tools and appliances. With 2 outlets in each section of Pierceway plastic duct, you get an outlet approximately every 8 inches. Pierceway Packaged Wiring Systems are complete and ready to install, with copper conductors built in as an integral part of each section. These systems are easy to assemble and install-all you need is a screwdriver.

Pierceway Packaged Wiring Systems are available in both 2 -wire and 3 -wire systems, with a choice of end-feed or back-feed connection. Service is brought into feed section by nonmetallic cable through any standard angle or straight \(1 / 2\)-inch coupler.
Pierceway systems are packaged in 3 lengths: 4 -foot system with 6 outlets; 6 -foot, 8 -inch system with 10 outlets; 9 -foot, 4 -inch system with 14 outlets.

FOR LARGER INSTALLATIONS

circuits. Made in bus capacities of 10, 15, 20, 30, 45 and

With the parts shown here, Pierceway systems can be assembled into many types and any size of electrical circuit. They provide an exceptionally lexible installa-tion-if necessary, a Pierceway system can easily and quickly be taken apart and reassembled to meet any change in electrical distribution requirements. All parts are \(100 \%\) salvable.
Pierceway syatems can be provided for voltages of 125 and 250; for all types of 2 -wire and 3-whre circuita; for single-phase or 3 -phase syatems, and for A.C. and D.C.

60 amperes. Available with outlets for 2 -wire or 3 -wire cord caps; with outlet capacities of 10.15 and 20 amperes; with standard 2 -wire or 3 -wire polarized receptacles; with Pierceway Twist-Lock or Twist-Tite receptacles, and with adequate grounding facilities.

\section*{PIERCEWAY DIVISION CLIFTON CONDUIT COMPANY, INC. \\ 1278 OrgIII Avenue, Memphis 4, Tennessee}

INSULATING TUBING
SPECIALTY ITEMS

\section*{WALSCO SILICONE COMPOUND}

For treating TV and amateur antenna lead wires. insulators and terminals to prevent impedance changes due to moisture conditions. Effective even in seacoast and marine locations.
This compound also prevents high voltage breakdown and arcing under humid conditions since it forms a moisture-repellent highdielectric seal. WALSCO Silicone is very effective in waterproofing and preserving automobile and aircraft spark plugs and ignition sys tems.
Cat. No.
List Price
\(24-1\) oz. tube . 2.00
24D-Display of 121 os. tubes.
24.00

\section*{WALSCO ULTRA-FLEXIBLE MINIATURE WIRES}

For all connections in electronic devices requiring special thin and flexible leade such as phono pick-ups, miniature earphones, relays, etc. All wires, except tinsel, are 30 -gauge, stranded.


Cat. No.
List Price
304 -Single-conductor, shielded, for pick-up leads, etc., 25 -ft.
3040-Same as No. 304, but packer of \({ }^{\prime \prime}\) lath
305 - Single-conductor, shielded, with black cotton overbraid, \(25 . \mathrm{tt}\). spool
0.45

3050-Same as No. 305, but packare of 4** length............... 2.65
307 -Two conductors, parallel, color-coded, shielded, 25 -ft.
epool …................................... 2.95
308 -Two conductors, tinsel, twisted, with flesh-colored plastic insulation. Designed for headphones, hearing aids, etc., 25 ft. spool.


\section*{WALSCO INSULATING CAMBRIC}

High-voltage ( \(8000 \cdot \mathrm{v}\).) inmulating high-voltage ( \(8000 \cdot v\). ) intulating
material for repairing transformers, material for repairing transformers, ield coils, solenoids, relays, etc. Yel low color; very flexible and durable. Cat. No.

List Price 645 -Roll of approx. 210 sq in.
inplay of 10 No. 645
rolls
645.D-Dleplay of 10 No. 645 rolls ...................... 8.50

\section*{WALSCO NO-LOSS TWIN-LEAD STRAP}

All plastic clamp for \(\mathbf{3 0 0}\)-olm Twin-Lead. Weather- and moisture-rearatant for use inside or out. Will not affect lifie impedance. Rounded edget make damage to insulation impossible.


\section*{WALSCO TWIN-LEAD CONNECTOR}

For quickly connecting and disconnecting Twin-Lead. Molded low-loes ahells and precision machined contacts. Cat. No. List Price 1580 —Pair of Connectore..... \(\$ 2.40\) 1580D-Display of 20 pairs.... 28.00


Designed for attaching \(\mathbf{3 0 0}\) ohm lead to walls, moldinge, etc. Ornamental head greatly improves the appearance of the inatallation. WALSCO nails have no appreciable effect on the impedance of the line as the heads aonsist almost entirely of in. ulating material.
(Std. Pkg.: 20 Pkgs. on Display Card or in Display Box (Std. Pack: 12 Pkge.) (Min. Quant.: 1000)

\section*{WALSCO INSULATING TUBING (SPAGHETTI)}

A high- WALSCO FLEXITUBE
for electronic anthetic extruded vinylite tuhing tremely flezible and electrical insulation. Ex. dielectric strength (average to abrabion. High cistant to cold or heat from minus \(65{ }^{\circ} \mathrm{F}\) to plus \(185^{\circ} \mathrm{F}\). (Minue \(64^{\circ} \mathrm{C}\) to \(85^{\circ} \mathrm{C}\) ). This tubing is impervious to weter oill alco. This List acids and alkalies.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{ce, per pkg....................} \\
\hline Cat. & Size B \& S & Approx & 1.0. & Quantity \\
\hline No. & Gauge No. & inch & mm & Der pkg.* \\
\hline 600 & 18 & . 042 & 1 & 20 ft . \\
\hline 601 & 16 & . 053 & 1.4 & 20 ft . \\
\hline 602 & 14 & . 066 & 1.6 & 18 ft . \\
\hline 603 & 12 & . 085 & 2 & 16 ft . \\
\hline 604 & 10 & . 106 & 2.7 & 14 ft . \\
\hline 605 & 8 & . 133 & 8.5 & 12 ft . \\
\hline 606 & 6 & . 166 & 4 & 10 ft . \\
\hline 607 & 4 & . 208 & 5 & 6 ft . \\
\hline 608 & 2 & . 263 & 6.5 & 6 ft . \\
\hline
\end{tabular}

Color: Clear will be aupplied unlesa order apecifles color. Black, Green or Red available aubject to stock on hand.

\section*{Walsco rayoflex}

A new type "spaghetti tubing" made of heavily lacquered rayon braid. More flexible and supe rior in many other respects to the conventional varnished tuhing. Good dielectric strength ( 4,000 to 5,000 volts). RAYOFIEX has a smooth and tough surface inside and out. Meets ASTM and VTA sprecifications \#B2. Sizes up to \# 0 are packed in handy boxes.
\begin{tabular}{|c|c|c|c|c|}
\hline Cat. No. & SizeB48 Gauge No. & Approx inch & Quantity per pkg. & List Price por pkg. \\
\hline 630 & 18 & . 042 & 10 ft . & \$1.20 \\
\hline 631 & 15 & . 069 & 10 ft . & 1.20 \\
\hline 632 & 12 & . 085 & 8 ft . & 1.20 \\
\hline 633 & 8 & . 118 & 5 ft . & 1.20 \\
\hline 634 & 6 & . 166 & 5 ft . & 1.20 \\
\hline 635 & 2 & 1/4" & 80 in. & 0.70 \\
\hline 636 & 0 & 8* & 80 in. & 0.80 \\
\hline 637 & 00 & \%" & 30 in . & 0.85 \\
\hline 638 & 0000 & 1/2" & 30 in . & 1.40 \\
\hline
\end{tabular}

Avaliable In: Black, Blue, Red, Yallow. Please specify color when ordering.

Cat. No. RAYOFLEX ..... List Price 640 - 12 ft . of Astorted sizes and colors, from \(540.0-8618\) to 9 Anertments of No. 640 in one Din 1.00 641 - play fox of Assorted sizes and colors, from size 9 to \(1 / 2^{\text {n }}\)........................................

641-D-24 Assortments of No. 841 in one Dib
play Box. ..... 36.00 24.00

\section*{WALSCO FLEXITUBE (Twin-Lead Size)}

Special clear, vinylite tubing, weather-resistant. Slipa easily over standard \(\mathbf{3 0 0} 0 \mathrm{ohm}\) twin-lead. Prevents deterioration of lead-in under adverse climatic conditions. Also used as protec. tion when installing lead close to walls, over metal gutters, etc.

Cat. No.
609.75-75 ft. Hank........86.50/hank (Standard Pack: 12 hanke)

\section*{WALSCO TELEVISION ANTENNAS}

Exclusive advantages available in WALSCO Antennas assures outstanding performance in any climate . . . anywhere. All WALSCO antennas are unconditionally guaranteed for one full year. WALSCO originated the high tensile butt-seamed tubing in order to provide greater flexibility. It will not bend or break under adverse weather conditions. As a result of the exclusive U-bolt design, using hardened, serrated steel clamps, turning or slipping of the antenna on the mast is positively prevented. Antenna elements are made of special chromium-magnesium - aluminum alloy which has a \(94 \%\) higher tensile strength than regular aluminum generally used for antennas. Special fold-over terminals with built-in strain relief are supplied with all WALSCO antennas and stacking bars. Stacking Kits are precision engineered for each antenna model and are formed to provide for an exact match to the transmission line. This guarantees maximum performance on stacked arrays.

\section*{WALSCO SIGNAL KING ANTENNA}

The one antenna that does more to guarantee outstanding reception, trouble-free performance even in the fringe areas. The WALSCO Signal King, with its amazing new patented design, assures longer, dependable service under the most adverse weather conditions.


stacking kits

\footnotetext{
Cat. No.
List Prion
4005.7-To convert 2 single bayi to one dual stack................ \(\$ 1.50\) 4005-8-To convert 2 dual atacks to one 4 -bay tack............ 5.60
}

"TWINTUBE elements have double wall, reinforced ends.

Cat. No.
List Price
4100-Single Bay, no mast
4102-Dual Stack, no mast.
17.75

STACKING KIT
4005-9-To convert 2 Single Bays to one Dual Stack. \(\$ 2.90\)

\section*{WALSCO "DOUBLE-VEE" ANTENNA*}

A new engineering idea in a Double-Vee Antenna .. "TWINTUBE" element construction eliminates sag and makes breakage impossible; keeps elements in perfect alignment for lasting high-gain performance.
LLicensed under patents of the Workshop Assoc., Inc.

\section*{OUTSTANDING FEATURES OF THE WALSCO 'DOUBLE-VEE' ANTENNA}
- Extra-high gain on all channels.
- Highly directivo-eliminates or reduces ghosts and interference.
- Completely assembled-no loose parts-ready in less than 30 seconds.
- "Twinlube" elements eliminate mechanical fallure-even under severe weather conditions.
- Now molded insulators guaranteed unbreakable-out. standing and lasting dielectric properties-nothing like it anywhere.
- Marine-type, chromium-aluminum alloy elements-closed outer ends.

\section*{WALSCO V-KING}

A quality conical antenna embodying many outstanding and unique features, improved mechanical design and excellent gain characteristics over entire TV spectrum. Readily stacked for fringe area reception.

\section*{WALSCO V-KING . . . The Quality Antenna}
- New unbreakable high-impact styron Insulator-silicone treated. Ideal for industrial or beach locations where soot or salt deposits are encountered.
- High tensile aluminum alloy element. Reinforced on clamped end-sealed on outer end to prevent wind noise or breakage.
- Weather-proof . . . corrosion-resistant alloys and A.N. specification plated hardware used exclusively.
- Fast assembly-Readily stacked.


\footnotetext{
STACKINGKITS

Cat. No.
4005-6-To convert 2 Single Baya to one Dual Stack.............. \(\$ 1.50\)
4005-5-To convert 2 Dual Stack to ons 4-Bay Stack........... 5.60

4005-6-To convert 2 Single Bava to one Dual Stack... 4005-5-To convert 2 Dual Stack to ons 4-Bay Stack............. 5.60
}
\begin{tabular}{|c|c|}
\hline Cat. No. & List Price \\
\hline 4060-Single Bay, no mast & \$ 9.25 \\
\hline 4062-Dual Stack, no mast. & 19.85 \\
\hline 4064-4.Bay Stack, no mant & 44.50 \\
\hline
\end{tabular}


\section*{television antennas} and ACCESSORIES

LOS ANGELES 18 , CALIF.

\section*{WALSCO "5-ELEMENT YAGI"}

Single-channel high-gain antenna of optimum performance. Designed for low signal areas or where interference makes a highly-directive array necessary. Cut for each channel. Improved signal-to-noise ratio. Minimizes cochannel or adjacent channel interference. Sharp forward pattern with negligible pick-up from sides or rear. Rugged aluminum-alloy construction. Completely assembled. No tools required.


\section*{REPLACEMENT ELEMENTS FOR CONICAL ANTENNAS}
\%" Diameter elements made of butt-seamed highstrength chromium-aluminum alloy. One end reinforced, other end crimped, on \(44^{\prime \prime}\) and \(48^{\prime \prime}\) length.
cat. No.
List Price
4004-20 - 20" long, each....................................................... \(\$ 0.22\)
4004-44A-44" long, each 0.60

4004-48A-48* long, each 0.65

\section*{WALSCO MAGNESIUM LADDER for Antenna Installation}

Strong, safe, light-weight magnoslum ladders that will not crack, splinter, or rot. Easy to carry and load on truck or car. ( \(20-\mathrm{ft}\). ladder weighs only approximately 23 lbs.) Weighs much less than wooden ladders and outlasts them three to one.


\section*{U-BOLT BRACKET ASSEMBLY}

Made of serrated steel, cadnilumplated with cadmium-plated steel U-bolts; fits masts up to \(11 / 2^{\prime \prime}\). Grips mast tightly, will not slip or turn.
\(\begin{array}{lrl}\text { Cat. No. } & \text { List Price } \\ \text { 4005-20 } & \\ & \text { (Standar.................................. } \$ 0.60\end{array}\)


\section*{MAST SWIVEL BASE}

Heavy all-angle cadmium-plated steel base. Accommodates to any pitch roof. Allows orientation of mast AFTER installing antenna.
Cat. No.
List Price
4005-2 -For \(1^{\prime \prime}\) Diameter Masts ...................... \(\$ 0.85\) 4005-27-For \(11 / 4 "\) Diameter Masts......................... 0.95 (Standard Pack: 25)

\section*{WALSCO GUY-WIRE RING}

Made of aluminum-alloy. Very strong and highly corrosion-resistant.

(Standard Pack: 25)
0.50

\section*{WALSCO GROUND CLAMP}

Made of heavily plated steel. Provides excel lent contact even on rusty pipes and rod. Adjustable for \(\%{ }^{\prime \prime}\) to \(11 / /^{\prime \prime}\) pipe sizes. Finest clamp made.
Cat. No.
4005-10
(Standard Pack: 25 units)

\section*{TRLELD \\  \\ WALTER L. SCHOTT COMPANY \\ WALSCO FEED-THROUGH BUSHING FOR 300-OHM TWIN-LEAD (Patent Pending)}


The ideal method for bringing TV and FM antenna Twin-Lead into the house. Weather-tight installation is now possible. Eliminates bringing the wire under the window. Attractive professional appearance on inside and outside of house. Supplied in \(85 /{ }^{\prime \prime}\) length to fit most walls. Easy to cut
 off for thinner walls. Low. loss polystyrene holds line securely but will not change line impedance.
Cat. No.
1550 (Old No. 4011)-Feed-through Bushing ..................... 1.10
\(\mathbf{1 5 5 0 - 0}\) (Old No. 4011-D)-Display of 12 Bushinga.......... 13.20

\section*{WALSCO ALUMINUM GROUND WIRE}

High-conductivity, solid aluminum ground wire. Very soft and easy to install. \(1 /{ }^{\prime \prime}\) thick (No. 8 B\& S gauge). For grounding of antennas.

1500-100.ft. coil \(\qquad\) . 12.80

\section*{WALSCO GUY WIRE}

High-grade galvanized steel stranded Guy Wire, fully rustresistant, excellent for masts and towers. Put up in 200 -ft. continuous lengths, wired off into four \(50-\mathrm{ft}\). coils.

Cat. No.
Llat Price
1510-4 Strand No. 20; 3"1 diam. 1.45 per C ft. 1512-6 Strand No. 20; \(1 /{ }^{\prime \prime}\) diam. 1.90 por Cft. (Standard Pack: 1200 \%t.)


\section*{WALSCO STAND.OFF INSULATORS}

Made of high-grade polyethylene insulator, precision molded for easy insertion of TwinLead or RG-59/U co-ax. Rust-resistant galvanized steel screw eyes.


BULK QUANTITY PRICES ON REQUEST

\section*{ANTENNA INSULATOR ASSEMBLY}

Complete insulator with holding straps, clamps, screws, nuts and lugs for the V-King Antennas.

Cat. No. Llst Price
4005-11A
\(\$ 1.75\)
WALSCO TURNBUCKLES
Strong and rustproof. Indispensable for high mast and tower installations.
\begin{tabular}{lccc|} 
Cat. No. & Length Open & Length Closed & List Price \\
1533 & \(41 / /^{\prime \prime}\) & \(8^{\prime \prime}\) & 30.30 \\
1535 & \(73 / 2^{\prime \prime}\) & \(53 / 2^{\prime \prime}\) & 0.40 \\
1537 & \(103 / /^{\prime \prime}\) & \(7^{\prime \prime}\) & 0.95 \\
& (Standard Pack: 1 Dozen) & \\
\hline
\end{tabular}

\section*{WALSCO SCREW EYES}


Heavy steel cadmium-plated screw eyes for securing of guy wires.


\section*{WALSCO ROOF PATCHING COMPOUND}

For waterproofing around mastbases, screw-eyes or wherever roof is punctured. Made of high est quality asphalt base with fibred asbestos. Easy to apply with applicators furnished with each can.


\footnotetext{
Cat. No. List Price
}

\section*{WALSCO T-VIEW LAMP}

\author{
natural, glare-free lighting . . . properly balanced for clearer T-V reception
}

A beautiful, hand-painted television lamp that actually improves the TV picture. The new WALSCO T-VIEW Lamp provides a subdued, indirect illumination of any size room. Gives a proper balance of soft, glare-free, natural light for sharper, brighter TV reception.


The new T.VIEW Lamp eliminates eye-strain by preventing glare or reflections on the television screen.
\begin{tabular}{|c|c|c|}
\hline Cat. No. & & List Price \\
\hline TVL & Black & \$6.95 \\
\hline TVL & Chartreuse & 6.95 \\
\hline TVL & Maroon & 6.95 \\
\hline
\end{tabular}


\section*{WALSCO T-V TUNER DETENTS}

Three point ball-bearing suspension for smooth, positive tuning. Phosphor-bronze spring for longer lasting, dependable performance. Linen base phenolic shafts are rigid, precise, nonwarping.

Part No. 1210 replaces RCA part 71463
Part No. 1211 replaces RCA part 72743
Part No. 1212 replaces RCA part 201 El for use with Tuner No. 71531

Part No. 1213 replaces RCA part 73440
Part No. 1214 replaces RCA part 75162
\begin{tabular}{|c|c|}
\hline Cat. No. & Llit Price \\
\hline 1210 & \$2.80 \\
\hline 1211 & 3.15 \\
\hline 1212 & 4.15 \\
\hline 1213 & 4.75 \\
\hline 1214 & 4.00 \\
\hline
\end{tabular}

\section*{CRED AERIALS \\ Worlds Finest FOR \\ CAR AND HOME}
, SIMPLIFIED ONE-MAN INSTALLATION. CAR.
RUGGED, LASTING CONSTRUCTION with -
- Heavy wall brass tubing
- Weatheroresistant triple chrome
d GREATEST SIGNAL PICKUP with -
- High "Q" low-loss lead cables
- Positive coaxial connections
- \(100 \%\) shielding
- PATENTED FLUID TYPE ANTI-RATTLE.

HEAVY CARTONS READY FOR RESHIP. MEAT.

\section*{SIDE COWL MOUNTS}

Two stanchions for sturdy installation. Smartly designed insulators with chrome caps. Conversion kif for torpedo bodies included.

\section*{LONG RANGER}

Four-section, 100 -inch, EZ-on installation. A favorite in low Signal areas where its extra length provides fine reception.
Individually packed: 12 to a master carton.
Approximate individual shipping weight: I lb. II oz.
Model SC-8
List Price, \(\$ 7.45\)

\section*{AIR KING}

Three-section, 66-inch, EZ-on installation. Individually packed: 12 to a master carton. Approximate individual shipping weight: 1 lb .4 oz. Model SC-6 List Price, \(\$ 5.30\)

\section*{SIDE COWL OR FENDER} FLEX-ANGLE

Three-section, 68-inch, EZ-on installation.
Individually packed: 12 to a master carton. Approx. individual shipping weight: I lb. 8 oz .
Model CF-6 \(\qquad\) List Price, \(\$ 5.85\)

Tops in popularity because of trim styling and a flexible adjustment so rod can be locked in a vertical position, regardless of body contour. Ideal design for new body styles.

\section*{TOP COWL OR FENDER "8-BALL"}

Featuring the SPLIT BALL DESIGN


Three-section, 56-inch, collapses to 22 inches. Individually packed: 12 to a master carton.
Approximate individual shipping weight: 1 lb .
Model TCF-3B \(\qquad\) List Price, \$5.75

Smart looking "8-8all" design developed and engineered by WARD is the answer to every insealer's dream. One man installs in five minutes! Escure installation! Perfect fit on every car!


DISAPPEARING COWL OR FENDER于 \(\leftarrow \begin{aligned} & \text { Four-section, } 100 \text {-inch, } 8-9 / 16^{\prime \prime} \text { exposed }\end{aligned}\) Four-section, 100
when collapsed.
Individ. packed: 12 to a master carton. App. ind. shipping weight: I lb. 10 oz . Model DCF-4...............Lst Price, \(\mathbf{\$ 1 0 . 9 5}\) A disappearing antenna - \(100 \%\) shielded from engine noises and completely water-sealed. Unique split-ball design plus popular disappearing feature gives that smart builtin appearance. Universal bracket for sturdy mounting.
Ward \(36^{\circ "}\) coaxial lead cable.

\section*{PHANTOM}

Three section, 56-inch, \(31 / 2^{\circ "}\) exposed when collapsed.
Ward \(36^{\prime \prime}\) coaxial lead cable.
Individ. packed: 12 to a master carton. Approx. ind. shipping weight: I lb. Model DCF-3................... List Price, \(\$ 7.45\)

Made of the finest insulating materials - Polyethylene, wire shield braid, oil and abrasion-proof vinylife.

WARD's exclusive lead connector fitting" provides an easy coaxial connection, \(100 \%\) shielded. Bayonet adapter for pin p ht included so lead will fit every car radio.


Model C-8 112 in. \()\) List, \(\$ 0.85\) Model C-9 118 in .1 List. \(\$ 1.15\) Model C. 12 ( 24 In.) List. \(\$ 1.45\) Provides additional lead length required for fender installation.

THE WARD PRODUCTS CORPORATION


\title{
WARD'S fastiaction
}

AUTOMOTIVE AERIAL ASSORTMENT AND DISPLAY WD-50
- Merchandise well displayed is half sold! Here is a fast selling assortment of 32 automotive aerials, packed in a snappy display rack. Complete with eyecatching display panels featuring the Ward Beauties, and all merchandising aids. Built of sturdy welded steel wire, requires only 2 square feet of display space. Shipped complete in one single carton.
WD-50 Floar Display
Weight Aprox. 65 lbs.
std. Asst. List \(\$ 196.45\)
8-Ball Asst. Lis \(\$ \mathbf{1 8 5 . 3 5}\)
WARD ANTENNAS FOR THE HOME Are vertical, the same as broadeasting antennas, for greatest signal pick-up, finest reception


\section*{SELF SUPPORTING BASE — Model C. 14}

New, heavy, weatherproofed metal base for sturdy installation on any angle. The self-supporting base eliminates the need for guy wire on most installations. Accommodates I1/4" O.D. Mast. Ind, packed: six to a master carton, Approx. ind. shipping weight: 1 lb .7 oz.

List Price \(\$ 2.70\)
Model C-Il—For use with I" O.D. Mast. Ind. boxed. Approx. ind. shipping weight: I1/2 lbs. List Price \(\$ 2.15\)

\section*{MAST STAND-OFF BRACKET KIT}

Two poirs of heavy. cadmium-plated steel stand-off brackets, for \(11 / 4^{" \prime}\) O.D., to extend mast from side of house or parapet for clearance of \(7^{\prime \prime}\) or larger size for clearance of \(14^{\prime \prime}\). Complete with all necessary mounting hardware.
Model C-16_For 7" clearance. Individually packed: 6 kits to a master carton. List Price ......................... \(\mathbf{\$ 3 . 6 0}\)
Model C-17-For 14" clearance. Individually packed: 6 kits to a master carton. List Price ......................... \(\mathbf{\$ 4 0}\)


THE WARD PRODUCTS CORPORATION


\title{
by WARD BUILT FOR RIGOROUS SERVICE
}

\section*{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 hold vertically regardless of contour of vehicle body.
- SPP. 38

\section*{SINGLE ROD}

Special Alloy Whip Rod of maximum resilience and durability. 84 " Single rod for use in the range of 30 to 45 mcs . Non-Corroding, stainless steel tapered for proper stress distribution. Base Adapter threaded S/6-24 to permit mounting on SPP-3 Base or SPP-3A Spring.
Individually packed. Approx. wt.: \(2^{1 / 2}\) lbs.
List Price
\(\$ 11.50\)

SPP. \(12 \rightarrow\)

\section*{ADJUSTABLE R-SECTION ROD}

Adjustable Rod. Telescopes from 85 " to \(103^{\prime \prime}\) and is equipped with a locking device that permits removal of the whip rod and replocement at the exact previous length. Heavy wall, hard drawn brass tubing threaded \(1 / 3-24\) to fit either SPP. 3 Base or SPP-3A Spring. See SPP.3B for Rod description.
Ind. packed. Approx. weight: 2 lbs .10 or. List Price

\section*{NEW 10 METER MOBILE} \(\leftarrow\) TRANSMITTING ANTENNA NEEDS BUT 1 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 8. Ball standard broadcast antenna. The short, standard \(551 / 2^{\prime \prime}\) rod reduces damage from overhead constructions.

MODEL SPP-143
List Price
\(\$ 22.50\)


NEW POLICE
TRANSMITTING ANTENNA \(\rightarrow\) GIVES COMPLETE DISGUISE TO DETECTIVE CARS

To any criminal a long whip antenna is To any criminal a long whip antenna is complete disquise, Ward engineered a standard automotive derial to withstand standard automotive aerial to withstand transmitting curren
fix the rod length.

MODEL SPPB-71
List Price
\(\$ 22.50\)

\section*{MOTORCYCLE MOUNTS}

These Antennas are designed for use on motorcycles and are built to withstand the rugged service and high vibration of vehicle Rod is electrically short but can be used on all frequencies. \(40^{\prime \prime}\) rod of same material as SPP-38 - 1/4-20 mounting stud in insulator for mounting to motoreycle. Flexible base of rubber to allow movement when rod is bent - Model SPP- 6 with safety ring tip no lead supplied. Individually packed. Approx. waight: I lb. 5 oz.

Model SPP.6 Ring Tip (Illustrated)__ List. \(\mathbf{\$ 9 . 2 5}\)

\section*{ROOF TOP MOUNT}

Developed for roof top mountings in 30 to 45 Megacyele range. Advantages of this type of antenne is that directional -ffects caused by car body shielding of antenna are avoided. Base is designed to be used with the SPP-3B rod which is sold separately. This unit consists of all components of Universal Swivel Mounts except that half-balls are re. placed by SPP-3A Spring fastened permanently to insulator. No lead supplied.
Individually packed. Approximate waight: 3 lbs.
Model SPP-26 Base
List, \(\$ 16.50\)

\section*{ROOF TOP ANTENNA}

This model ls designed for taxicabs, police services, and others using the 140 to 165 Megacycles frequencies. In. stalled entirely from the outside of vahicle - 12 ft . length of RG-58/U coaxial cable attached permanently to antenna. Whip rod is replaceable.
Individually packed. Approximete waight: I tb.
Model SPP-18
List, \(\$ 6.60\)

\section*{WR日}

\section*{ANTEN A A For FM and Television}
- Menimum lectrical effeiency fer ill channel ceverage.
- Mechamical dasign that assures permenent ond frouble-frese in. permonent

\section*{MINUTE MAN SERIES}

Con be assembled by 1 Man in 1 Minute! A magnificent now series of antennas designed and developed in the Ward antenna laboratory.
- Viasyalte mast fer stremgth. durebllity and maximmm pres tection egulast cerrosion.
- Refateble guy ring for erienta-
thom of entemne effer guying-
- Nylon fasulators on higl bend entennes.

\section*{TELEVISION MODELS}


UNI-DIRECTIONAL ALL CHANNEL ANTENNA

Designed for use in areas where slgnal from high and low band station transmitters originate from the same general direction.
Specially designed connecting link and olement spacing to assure maximum response on all channels.
Contents: \(y^{\prime \prime}\) reinforced aluminum high band folded dipols and \(1 / 2^{\prime \prime}\) O.D. bluminum folded dipol with reflector aluminum folded dipole with reflector vini O.O. Perma-tube cross arm with Vinsynite finish-S fr. 148 . O.O. Perma lube mast with Yinsynit finish. Univarsal mounting base - bakelife insulator - atuminum lement suppot castings - connecting link - Technical Data and Instruelion Sheets.
ndividualty packed: six to a master carton.
Approximat individuel hhipping waight: 9 lbs. 5 oz. Let Pries
\(\$ 17.85\)


INDOOR TV ANTENNAS MODEL TVI.49

Excellent recoption on all channols. Top quality electric insulation. Orients easily in all directions. Heavy base with large surface for mochanical stability. WILL NOT TIP OVER. Telescopic dipole elements.

> Contents: Ebony bleck caramic base - Two 43' tuneable elements of chrome-plated brass tubing Stainless steel rod allows no corrosion. Individually packed: six to a master carton. Approximate individual shippling weight: 5 lbs.

troad land for full coverage of the Low TV Band.
Bi-directional antanna matched to 300 -ohm transmission line. For use in metropolitan areas where ghost images are not a problem.
Completely assembled.
Contents: \(1 / 2^{\prime \prime}\) reinforced aluminum folded dipole elements - itructurally dasigned molded bakelite insulator - aluminum support casting ior center of dipole - \(5 \mathrm{H} .1 / 4\) O.D. Vinsyn. ite mast - Tachnical Data and Instruction Sheats.
Individually packed: six to mastor carton.
Approximate individual shipping waight: 5 lbs. 6 oz .

bly. ings for elements - steal brack-
ats for atfaching cross arm to mast
-5 ft . \(11 / 4^{\prime \prime}\) O.D. Vinsynite metal mast - universal swivel base - grounding solder lug - Technical Data and Instruction Sheets.
Individually packed: six to a mastor carton.
Approximate individual shipping waight: lbs. 9 oz.
Llst Price

THE WARD PRODUCTS CORPORATION

\section*{WARD Magic Wand Television Antennas}


\section*{FLYING ARROW}
with Minute Man Construction
ALL CHANNEL Television Antenna with exceptional high gain throughout entire high band.
Recommended particularly for areas where reception on high band stations constitute a problem.
- PIN POINT DIRECTIVITY concentrates energy, eliminating noise and interference.
- SUPERB MATCH TO 300 OHM LINE resulting in Maximum energy transfer.
- ONLY FEW SECOND ASSEMBLY time required.
\begin{tabular}{|c|c|c|}
\hline Model & & List Price \\
\hline TV-72 & Single Bay; Individually packed 6 to a master carton. Master carton shipping weight: \(281 / 2 \mathrm{lbs}\). less mast & \$9.75 \\
\hline TV.73 & Bulk packed & . 75 \\
\hline TVS.75 & Stacked 2 Bay, includes stacking harness. Individually packed 6 to a master carton. Master carton shipping waight: 44 lbs. less mast. & 19.95 \\
\hline TYS-76 & 8ulk packed & 19.95 \\
\hline
\end{tabular}


\section*{WARD AIRFLIGHT CONICALS}

UNIQUE ELEMENT SPACING AND ANGULAR ADJUSTMENTS ELIMINATE PATTERN BREAK-UP. NO FALLING OFF OF RESPONSE ON HIGH BAND.
- Scientifically Determined Impedance Matching Characteristics
- Optimum Reception on Both TV Bands
- Rigid Mechanical Construction takes up to \(13 /{ }^{\prime \prime}\) O.D. Mast
- New Molded Universal Insulator Parmits any Desired Element Arrangement.
\begin{tabular}{|c|c|c|}
\hline de & & Ist \\
\hline TV-63 & Single Bay, less mast: Individually packed 6 to a master carton. Master carton shipping weight: \(361 / 2\) lbs. & \\
\hline TV-62 & Bulk packed, 6 to a master carton & 10.25 \\
\hline TV-67 & Stacked 2 Bay, less mast, includes Feeder wire assembly: Individually packed 3 to a Master Carton, shipping weight: 52 lbs. & 21.20 \\
\hline TV-66 & Bulk packed, 3 to a master carton; shipping weight: \(441 / 2\) lbs. & : \\
\hline \multicolumn{3}{|l|}{Stacking Harness Kits for extreme gain in super tringe areas} \\
\hline \multicolumn{3}{|l|}{Medels} \\
\hline TV.71 & Makes 2 single bays into a stacked array & 2.1 \\
\hline TV-77 & Makes 2 two-bay stacked arrays into a 4-bay stacked array & y \\
\hline
\end{tabular}

THE WARD PRODUCTS CORPORATION

\section*{WARD Magic Wand Television Antennas}


\section*{WARD Magic Wand FM ANTENNAS}


\section*{FM MODELS}

FM FOLDED DIPOLE
Bi-directional.
Matched impedance to 300 -ohm line for broad tuning, high signal gain over entire 89-106 mc. band
Adjustabla mounting design for greater ease of orienting.
Pre-assembly into component parts for quick installation.
Contents: Dipole element of \(\mathrm{H}^{\prime \prime}\) " reinforced aluminum - molded bakelite insulator - 5 H . \(\mathrm{I}^{\prime \prime}\) O.D. mast and guy wire ring-universal mounting bassconduit clamp-grounding solder lugTechnical Data and Instruction Sheets. Ind. packed: twelve to a master carton. Approx. individ. shipping waight: 5 lbs. List Price
Model FM-55 88-108 mc.

FM FOLDED TURNSTILE Exceptional high signal gain from Exceptional high
Does not require orienting
pors not require orioning. Pacted complete, partially Pre-Assemblad components for quick and simple installation
Contents: \(3 / /^{\prime \prime}\) reinforeed aluminum
folded dipole elements - 5 f. 1" O.D. mast moldagd bakefite insulators - 60 it. 300 -ohm colinear line and \(1 / 4\) wave length phasing looprubber stand-off pads -6 plastic stand-offs. quy wire ring and conduit clamp - grounding sheets individually packed; in to matrertion Sheats. individualy packed, six to a master carton. Approx: individ. shipping waight: 8 lbs. List Price

\section*{Model FMT-56 \\ \(88-108 \mathrm{mc}\)}

FM REFLECTOR KIT — Model FMR-63 88-108 me.
Combines quickly and easily to make high gain directional array with Model FM-5s. Increases gain and eliminates reflections. Most effective when transmitting stations are in same general direction. Maximum energy transfer of signal from antenna to set as result of accurately datermined spacing and correct re flector length. - Contents: \%" reinforced aluminum reflector eloment-weather-prooted matal cross arm and brackets plus mounting hardware-Technical Data and Instruction Sheets

Ind. packed: six to a mastep carton
Approx. indvid. shipping weight: 3 lbs
List Price
\(\$ 5.50\)
THE WARD PRODUCTS CORPORATION

\section*{TACO ANTENNA EQUIPMENT}

All Taco antennas are designed and manufactured to assure the serviceman and his customer of the most advanced antenna designs. Constant research in the laboratory and in the fleld assures mechanically and electrically perfect designs. Taco's workmanship is your insurance for long trouble-free performance. Taco Low-band antennas feature Jiffy-Rig construction whereby the installation man merely flips the antenna open and tightens a few screws and the antenna is ready for the roof. The Taco High-band
antennas are assembled by the Taco Click-Rig method, whereby the elements are swung into place and automatically locked, due to a spring-loaded action.
For the complete Taco antenna and accessory line, as well as complete technical data on the various antenna types, refer to Taco Catalog Number 35 and the various technical bulletins on individual antenna problems.

\section*{NEW 5-ELEMENT TWIN-DRIVEN YAGI SPECIAL HIGH GAIN MODEL}

A new antenna design incorporating the advantages of both the Twin-Driven Yagi and the 5-Element design. High gain provides reception in extreme fringe area installations where ordinary antennas fail. Excellent front-to-back ratio ellminates venetian-blind effect caused by co-channel interference.
Antenns consints of two directors, two folded-dipole antenna elements driven in parallel, and one reflector. The antenna elements driven in parallel raise the inherently low impedance of the Yagi design to match 300 ohm leadin, thus getting maximum energy from the array.
The 5-Element Twin-Driven antenna ls designed primarily for fringe area installations. It is aiso used in many noisy locations in order to raise the signal-to-noise ratio. Unwanted signals are rejected due to the narrow beam width and sharp directivity of the antenna and the high gain minimizes the effect of nolse pickup in the transmission line.
Light in weight, yet unusually sturdy, the Super 980-(*) is ideal for use with a rotator. Mechanically, the new antenna will withstand extremes in weather conditions.
The Super 980-(*) is available as either a single or stacked array, depending upon the available signal strength. The antenna is completely factory-assembled in the famous TACO Jiffy-Rig manner that requires only a few minutes to ready it for installation.
Comes tuned for any one of the low-band channeis and is available in a stagger-tuned model, Super \(980-(41 / 2)\) or Super \(981-(41 / 2)\), that will receive both Channels \(\&\) and 5 . Specify channel desired.

CAT. No. SUPER 980-(*)-5. Element TwoBay Twin-Driven Yagi Antenna lese mast.

CAT. No. SUPER 981-(*)-5-Element SingleBay Twin-Driven Antenna leas mast. (Shipplag Weight: 7 lbs.)............List Prlce \(\$ 23.00\)


CAT. No. 989(*)-Transmission lines for stacking 2 single hay No. Super 981 antennas.


\section*{5-ELEMENT LOW BAND YAGI}

The Taco 5-element Yagi is designed for the sub-fringe area same as the Twin-Driven Yagi shown above. It employs a two diameter type antenna section for stepping up the impedance of the antenna itself. With the directors gnd reffector element cut for each channel the match is correct for a 300 ohm transmission line.
The three directors give the antenna a very narrow pattern which helps to keep out ghosts and unwanted reflections. In areas with mountainous terrain a single bay antenna is frequently the only practical answer to the bothersome refiection problem.
The Taco 5-element Yagi is ruggedly built of hard-tempered heavy wall auminum, designed with a high factor of safety It's the "Storm-Proof" antenna.
CAT. No. 1325-(*)-ONE BAY YAGI ANTENNA. Consists of: 1 crossarm with T-loit and aaddle; 1 two-diameter driven antenna; 1 reflector and 8 directors mounted on crossarm. (Shipping Weight: 7 live.) ........................List Price \(\$ 16.00\)
CAT. No. 1326. (*)—TWO.BAY YAGI ANTENNA. Consists of: 2 Cat. No. CAT. No. 1326-(") assemblies with stacking lines. (Shipping Weight: 14 lbe.)........ \(\$ 35.00\)
(*) Specify chanuel desired: \(2,2 \frac{1}{2}, 3,3 \frac{1}{2}, 4,4 \frac{1}{2}, 5,5 \frac{1}{2}, 6\).

\title{
CLICK-RIG 5-ELEMENT YAGIS FOR CHANNELS 7-13
}

TACO's Click-Rig feature is a spring-loaded, fully automatic construction for rapid, foolproof erection. Used in all High-hand antennas, Reception in the hifh frequency TV channels, especiall; for long distance reception, is often bothered ly ghosts and weak signals. This is in part due to: greater loss in leadin at the higher frequencies; lower sensitivity of the receivers in the high band; lower signal pickup due to shorter antenna elements.

To overcome these disadvantages it is recommended that high gain Yagi antennas, either single bay or stacked two bay lagi's be used wherever possible. Higher gain antennas improve the signal-to noise ratio at the receiver terminals, sharier directivity patterns reduce reflections and thus ghosts. A single-bay Yagi will cover 3 to 4 channels whereas a stacked unit will cover only a couple of channels due to the sharp tuning of the elements.

A High-band Yagi can he coupled with a low-band antenna by a Cat. No. 885 Matching llarness for feed through one single transmission line.

CAT. No. 1350.( \(\dagger\) )—ONE-BAY YAGI ANTENNA. Consists of 1 two-diameter antenna element, 1 reflector and 3 directors mounted on cromarm; U-bolt and saddle. (Shipping Weight: 2 lbs.)

CAT. No. 1351-( \(\dagger\) )-TWO-BAY YAGI ANTENNA. Consists of: 2 crossarms with U-holta; 1 tworliameter anterna element, 1 Teflector and 3 directors mounted on each crossarm; stacking limes. Click. Ris construction. (Shipping Weight: 5 lis.) Lisf Price \(\$ 16.50\) ( \(\dagger\) ) Specify channels desired: \(7.8,9,10,11,12,18\) )


\section*{LOW-BAND ALL-CHANNEL LAZY-H ANTENNA TYPE 935}

One of TACO's most tamous antennas. Known as "old dependable." Lazy-H design with reflectors provides very high gain throughout the low-band. Used in many fringe areas as a atacked array. Improved electrically and mechanically over original design. When rotated \(35^{\circ}\) off broadside direction serves as excellent high-frequency antenna. Many of these antennas have been in service for as long as ten years.

CAT. No. 935-LM—LAZY-H ANTENNA. 2 antenna-reflector mounted on separate crosgarms mounting clamps stacking lines. (Shipping Weight: \(61 / 2 \mathrm{lbs}\).)

List Price \(\$ 19.50\)


\section*{TWIN-DRIVEN-CORNER ANTENNA}

The TACO Twin-Driven Corner Antenna is a recent development in the line of all-channel antennas. It has an extremely high gain in channels \(\mathbf{7 - 1 3}\). It a single lole characteristic helps to reduce interference. It is recommended for all but the very fringe arcas.

The Twin-Driven feature insures a stable field pattern as driven elements are casier to control than parasitically fed elements. It also accounta for the high front-to-back ratio.

Mechanically, this antenna is extremely light and rigid. It has low wind resistance which assures a quiet installation free from howling sounds. It is ideal for use with a rotator due to it high directivity and low weight.

May be stacked four high for extra gain in fringe areas.

CAT. No. 1700L-Stacked Twin-Driven Corner Antenna, consisting of: 2 bay of antennas with transmiesion line-crosearm; U-bolt mounting; stacking line with terminal panel and brace. (Shipping Weight: 6 lbs.)....List Prioe \(\$ 20.50\)

CAT. No. 1703-Single Bay Twin-Driven Corner Antenna, consisting of: two antennas with transmission line crosarm; U-bolt mounting. (Shipping Weight: \& lhs.)

List Price \(\$ 8.50\)

\section*{FOLDED-VEE ALL-CHANNEL ANTENNA}

The latest TACO all-channel design. Combines all the inherent broadband characteristics and mechanical rigidity of the folded dipole, along with the adrantages of the conical forward angle. Excellent gain throughout all 12 TV channels. Recommended for medium signal strength areas. Available as single or stacked array. Folded dipole design results in an extra atrons antenna mechanically.

CAT. No. 1400_Folded-Voe Antenna. Folded Dipole-Reflector with mounting V-lolt assemhly. (Shtpping Weight: 3 lbs.).

List Price \(\$ 12.50\)
CAT. Ne. 1402-Staking Lines for cobverting two No. 1400 into stacked array. (Shipping Weight: 2 lbs.). List Price \(\$ 5.25\)


\section*{LAZY X ANTENNA SERIES 950AL}

One of the most popular types for areas where several channels are operating in both hands; introduced by Taco in 1940, the Lazy X has proved its versatility in both bands through its high gain, and stahility of impedance at different frequencies. High front-to-lack ratio helys eliminate reflections and co-channel interference from sides and rear. Available as either a 2 or 4 -hay stackel array or as a sinule antemma. Stacked array providing approximately twice the gain of the single antenna. Satches popular \(\mathbf{3 0 0}\)-ohm lead-in. All Aluminum construction.

CAT. No. 950AL—Stacked Lazy X Anfonna for ('lammole ฆ.13. 2 XAntemareflectors. (ommertiner trankmission inher Weirht: 12118. , acressorios \(\quad\) List Price \(\$ 31.00\) CAT. No. 953A-singh lazy \(X\) antmulit less mast (Shippine Whioht: 5 lls.)

CAT. No. 954A-Transmission lines for fachiner 2 sinule-bay antemas. (Shippinis Wright: \%/8 1b.) ........... List Price \(\$ 2.50\)

CAT. No. 949A-Transmission lines for tackine two eliay antennas into a four bay unit. (Nhipping Weight: 1 1/2 hlus.) List Price \(\$ 4.75\)


\section*{TRI-X ANTENNA SERIES}

This antenna has been designed to provide extragain on the upher eul of the high-land. Vhere channels 11,12 , or 13 , are wenk, this antenna will outperform the Lazy.X \&orijen. The forward angle has been greatly increased over the lazy-X. The single rod reflector provides practically the same arain as the \(X\)-type reflector. All aluminum construction
CAT. No. 1000-Stacked Tri-X antenna. Jiffy-lidir construction, 2 single-bays with transmission line for stacking. (Shipping Weight: 10 lbs.)

List Price \(\$ 25.00\) CAT. No. 1001-Single Tri•X antenna, Jifforig construction, Bingle-bay, (Shipping Weight: 5 lls.)

List Price \(\$ 12.00\)
CAT. No. 1012-Stacking kit for alove Tri-X antennas. Stacks two. Includes con necting transmission lines and terminal panel

List Price \(\$ 2.50\)

\section*{JIFFY-RIG TELEVISION ANTENNAS HI-LO BAND ANTENNA TYPE 925L}

An improved version of the oripinal TACO lli-I.o Band Antenna. L"fed in medium to high sigual strength areus where both lanis are oprating. llas aswantaye of inheprotent orientation for cach anterna. Matching network minimizes interaction between elements and makes poasinle the use of one learl-in. In weak eignal arcas, separate leads from high amilow with a switch at the rex+iver are recommented, or the addition of the special TACU No. \&S5 nitwork. Sturdily constructed.
CAT. No. 925L-IIi-Lo Band Antenna. Iligh and Low-band folded-dipole antenna-reflectors, matching stul, accessories, mast swivel lage. (Shipping Weight: 5 lhs.)....List Price \(\$ 16.00\) A molification of the lii-1.o hand antenna for service in fringe areas where the sirnals are weaker. Yagi dosign in both the high and low-hand elements gives added gain and directivity.
 Anteman. 1 Vagi high-hand antenna, 1 Antema, 2 highoband gafis, 1 low-hand folded dipole low-hand antenna, matching network, accessuries. (Shippimy Weight: 5 llos.)

List Price \(\$ 21.00\)
Anteni. Matching network for connecting
lomonts, accessorios. (Shipping Weirlit
6 lus.) ............................ List Price \(\$ 30.50\)

\((t)\) Suecify the high-channel desired: \(7,7,9,10,11,12,13\).

\section*{HI-LO BAND IN-LINE ANTENNAS}

An all-chamel antenna that features simplicity and compactness. Designed for average strenytl areas where all channels are receivel from one direction, or for use with a rotator. On the hirh-band, the low-band antenna acts as a reflector for the high-band antenna. Broad-hand folded dipoles show gool impedance stability over both bands. Connecting stub works cfficiently in most locations of fair signal strength.
 stuh. (Shipuing Weight: 5 llis.)


\section*{STACKED IN-LINE ANTENNA}

Designed for areas where loth the high and low bands are desired, this antenna provides almost twice the gain of the single in-line antenna. Antennas are stacked to provide a more constant twain over the 12 channels than the single array. May le used as a higher gain antenna in weaker kain over the 12 channels ar as a broand antenna in locations where many channels are received. Ileal for nse with rotator, being a single lobe antenna. Matches \(\mathbf{3 0 0} 0\)-olım lead-in and receiver input.

CAT No. 932L_-Stacked In-Liue IIi-I, Bund Antenna. 2 In-line antenna-refleetor assemblies, atacking transmission lines, mounting hardware. (Shipping Weight: 9 llm.)

\footnotetext{
List Price \$27.50
}


JIFFY-RIG TELEVISION ANTENNAS
TANDEM YAGI ARRAY
The optimum in high-band reception. For the toughest assignments in high-band installations. Exclusively TACO design and manufacture. This antenna will produce acceptable results where other antennas produce nothing.
In addition to the high gain, this antenna has the advantage of matching either 300 or 72 ohm line with no modifications. The four Yagi antennas are brought together by 300 ohm transmission lines to one terminal post which has 72 ohm impedance. A \(1 / 4\) wave transformer is used to stop up the impedance for connection to a conventional 300 ohm ribbon transmission line. In noisy locations it may be desirable to use 72 ohm coax, and therefore this antenna offers a real advantage in this rempect.

CAT. No. 967L-( \(\dagger\) ) —Tandem 16 Element Antenna, consistiny of: \(\&\) Yayi arrays, " crossarm assemblies with U-bolt mounting clamps; four 300 ohm comure ting links; two \(1 /\) wave length matehing transformers with terminal lanel; two \(11 / 4\) dia. (Shipping Weight: 8 lhe.)............List Price \(\$ 32.75\)



\section*{FM ANTENNAS \\ FM OMNIDIRECTIONAL ANTENNA TYPE 624}

An exelusive Tace desirn permitting FM reception from all directions with nearly the same gain as a single dipole, which is unusual for a non-directional type. Maintains practically constant gain throughout entire FM hand. Bandwidth and gain greater than that of turnstile antenna.

Available as either a single antenma or stacked array for the weaker areas. As stacked array, it may be peaked for the weakest station.

CAT. No. 624-L-Omnidirectional antenna, " S " type foldel dipoln with terminal, 5 -ft. mast, accessorics. (Shipping Weight: 5 1bs.) List Prlce \(\$ 7.50\)

CAT. No. 624ST-L—stacked mmidirectional antena. " " s ". Type folded dipoles, stacking transmission line, itrminal panel and mounting clamp, eubit. mast suctions, accessories. (Shipping Weight: \(81 / 2 \mathrm{lhg}\) ).......List Price \(\$ 15.75\)

\section*{FM FOLDED DIPOLE ANTENNA-REFLECTOR}

The folded dipole is rated as the hest FM antenna type, inasmuch as the hami spread is only \(10 \%\) above and helow the mean frequency. It has a flat response over untire FM hant. Ideal for noisy locations du" to pinpoint directivity. Rugged inechanically. Electrically perfert.

CAT. No. 620-L-Folded dipole antenna-reflece tor. Folded dipole, reflector with crossarm, j-ft. mast. (Shipping Weight: \(43 / 4 \mathrm{lbs}\).)

List Price \(\$ 9.50\)

CAT. No. 635-situckerl folded dipole antmmareflector. \# folded dipoles, 2 reflectors with crossarms, 2 transmission lines with terminal panels, \(\because 0 \cdot \mathrm{ft}\). mast sections, mounting hardware. (Shilping Weight: \(01 / 2\) lbs.)

List Price \(\$ 18.50\)

\section*{TV-FM ANTENNA ACCESSORIES}

U/L APPROVED LIGHTNING ARRESTER. A very important item in insiallations often overlooked. Protect yourself as well as your cus-
 tomer by using one of these Taco carbon-pile resistor 1,'pe arresters. This is the type approved by the t'nderwriters as well as locul codes, Standard packame: 10.
CAT. No. 409--Lightning Arrester. (Shipping Weight: 』 Jbs.).......................List Price \(\$ 1.35\) each

BASE MOUNT. Versatile lase mount for masts.
 Adjustable for any roof angle, adapts to flat, vertical or aloping surfaces. Will accept mast from \(1^{\prime \prime}\) (1) \(11 / 2^{\prime \prime}\) in diameter. U.bolt with V-type saddle assures positive, tight grip to prevent turning. lleavy duty quality. Plated to withstand weather. CAT. No. 880-Base Mount-Standard packing: 10 (Shipping Weipht: J lbs.)............ List Price \(\$ 0.80\)


\footnotetext{
MAST GUY ANCHOR, A fixed mast anchor for guy wires. After being tianhtened, will provent mast from turning. Very rugged. Standard package: 10.

CAT. No. 192-Mast Guy Anchor. (Shippint Weight: \(11 / 2 \mathrm{lbs}\) ) ........................... List Price \(\$ 0.40\)
}


GUY ANCHOR. This anchor has been designed for use where the mast must he rotated for orientation or where there are only a few spots on the roof for or wherine there are only a few spots on the rool for anchoring guy wires. Mast may be erected with crection. Standard packing: 10 per carton.
CAT. No. 867-Guy Anchor. (Shipping Weirht:有 \(1 / \mathrm{lbs}\) ) .........................................ist Price \(\$ 0.60\)

MAST COUPLING. Designed to assure positive coupling of mast sections. Will connect \(11 / \mathbf{A}^{\prime \prime}\) or \(1 \mathrm{~A}^{\prime \prime}\) tubing in tight grip through use of tirce \(1 / 4^{\prime \prime}\) holts. standar package: 10 yer carton.
CAT. No. 189 --Mast Coupling (shipping Weirht: is lbs.)
List Price \(\$ 0.85\) each


MAST BRACKETS. Heavy duty lrackets for mount
ing mast to wall, chimatey or parapert. Irovider igidity by spaciner brackets far ajurt. Made or heavy steel, hot-galvanized to resist rust. Will me:

CAT. No. 190.7" - \(=\) l3ackets for 7 -inch ( \()\) (arathe roin mounting surface. (shipping Woight: "2 bs.) .............................................. Price \(\$ 2.85\) CAT. No. 190.14"- \({ }^{\prime \prime}\) Ibrackots for 14 -inch clearatice from mounting surface. (Shipping Weirlit: \(\ddagger\) lhs.) List Price \(\$ 4.00\)
CAT. No. 190-21"-2 Brackets with brace for 21. Wels chearance from mounting surface. (Shippind


\section*{FOR APARTMENTS}

TACOPLEX MASTER ANTENNA SYSTEM

\section*{FOR COMMUNITIES}

\section*{FOR STORES}

A product of one of the oldest designers and manufacturers of master antenna systems in AmericaTACO. A result of years of research into the requireinents of master TV antenna systems for apartments. stores and conmmunities.
The TACOPLEX Master Antenna Distribution System amplifies the 'TV signals and provides means for mixing and distributing them. As many as 200 TV receivers can be operated from one Master Chassis. However, several master chassis can be interconnected and operated from one set of antennas. In community systems one antenna system can easily feed 500 receivers. All equipment has been designed and manufactured to provide the dependable day-in, day-out service required by installations in apartments, stores and community installations.
The TACOPLEX System consists of the antenna array, the power amplifier and isolation boxes. All connections are made through coaxial cable to minimize noise pickup, and afford complete flexibility.


The required array is the TACO Yagi type antenna, for maximum signal-to-noise pickup. The signal is fed into the TACOPLEX power amplifier where individual, plug-in type amplifier strips boost the signal 200 times. Each amplifier strip las an individual gain control, thus making it possible to have all channels traveling in equal strength to the receivers. The signals are then fed through a mixer chassis that funnels all signals into the leads connected to the isolation boxes.

The mixer chassis is available in two models-tubetype and tubeless. The tube-type is ideal for store installations as it provides ten outlets. Two of high signal strength which can be used for the service shop where many receivers may be connected to
them through isolation boxes. The other eight of signal strength sufficient for very fine receiver operation at

the point of demonstration. The use of such a system in TV merchandising opens new opportunities for dealers. The tube-type mixer is successfully used for signal distribution.in community installation systems. One thousand feet coaxial cable runs to distant receivers are practical.

The tubeless type of mixer chassis provides two high-signal-strength outlets whicll feed into transmission lines to the isolation boxes.

The new TACO isolation box-type 1585 is of the nonpowered type providing complete isolation with mininum power drain from the transmission line. By using several master chassis in series, hundreds of receivers can be fed from one lofty antenna array.

The system using the tubeless type of mixer chassis is recominended for apartment house installations where one TACOPLEX System will provide television service for up to 200 TV receivers.

The present TACOPLEX System is used for Community Service installations where a master antenna is installed for a whole conimunity, and the signal, via a high powered TACOPLEX System, is distributed to subscribers. This makes possible television in many communities beyond the useful range of stations, and has been used in communities as far as 100 miles from the transmitter.

For complete technical data and information, ask for the complete TACOPLEX Cat. No. 36 or write directly to Service Engineering, TECHNICAL APPLIANCE CORPORATION, Sherburne, New York.

\title{
(PREMAX)Telescoping and Whip Antennas
}

\section*{PREMAX STAINLESS STEEL AUTO-MANIC ANTENNA}
[The Premax "Auto-Manic" Antenna can be raised or lowered with one hand, thus meeting the need for a marine installation that can be lowered simply and easily when passing unter bridges or other ohstructions.
The "Auto-Manic" locking device on each of the telescoping sections is free to move when the sliding sections trasel upward and binds them securely when reverse pressure is applied. Each section can be extended inches at a time with one hand and will lock at any point. At full extension of each section, a positive lucking action occurs which is proof apainst severe strains and vibrations. To lower the antenna, it is only necessary to raise a snecial ring on the base section which releases the lower lock. As the second section telescones into the base, it releases the second lock and so on until the entire antenna is retracted, making about a f' unit.
The Antenna is made up of sections of a special grade of welded stainless steel tubing, hardadrawn to an extremely high tensile and yield strength. Made in three, four and five sections. Standard Premax Mountings and Insulators will fit these Antennas.

\section*{SPECIFICATIONS}
vin
SS-1016

5-Section Telescoping

Fixtembed Length C'ul
\begin{tabular}{llll} 
Аррх. \(10^{\prime}\) & Аррх. \(6^{\prime} 0^{\prime \prime}\) & \(1.00^{\prime \prime}\) & \(.900^{\prime \prime}\) \\
Аррх. 22 & Аррх. \(6^{\prime} 6^{\prime \prime}\) & \(1.25^{\prime \prime}\) & \(1.120^{\prime \prime}\) \\
Аррх. \(28^{\prime}\) & Аррх. \(7^{\prime} 0^{\prime \prime}\) & \(1.50^{\prime \prime}\) & \(1.370^{\prime \prime}\)
\end{tabular}

Weigitt, IJs.
614
12
18


PREMAX ALUMINUM ANTENNAS FOR LIGHT WEIGHT

Fremax Adjustable Aluminum Antennas have the light weight with corrosion resistance and adequate strength to nseet the needs for marine, mobile and commercial installations where convenience in erecting and dependable nerformance are requisites. They are huilt up of apeciallydrawn. seamless. tempered aluminum thbing with diameters and gauges to withstand sind velocities up to \(60 \mathrm{~m} . \mathrm{p} . \mathrm{h}\). Positive locking device is provided. Available in six lengths.

HEAVY DUTY NON-ADJUSTABLE ALUMINUM ANTENNA
Specially heat-treated, heavy-duty, non-adjustable Aluminum Antenna desizned to withstand winds up to \(100 \mathrm{~m} . \mathrm{p} . \mathrm{h}\). The tubing is atep-tanered from \(31 / 32^{\prime \prime}\) base to \(1 / 2^{\prime \prime}\) top on the \(171^{\prime}\) mast.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{SPECIFICATIONS} & \multirow[t]{2}{*}{Wg1. H.} \\
\hline & & Extid. & 'lapsid. & d. l & 1Ras & \\
\hline No. & |hescription & Legth. & L.gth. & (1).11. & I.11. & thes. \\
\hline AL-104 & 1-1'e. Taper lion] & 6'3"' & \(6^{\prime \prime} 3^{\prime \prime}\) & .313" & & ' \\
\hline AL,-:313 & \(\because\)-sec. Tele. & \(13^{\prime \prime} 4^{\prime \prime}\) & \(\mathrm{fi}^{\prime} \mathrm{l}^{\prime \prime}\) & .500" & : \(: 14\) " & \(11 / 2\) \\
\hline A1,-\% 18 & 3-s'ec. Tele. & 18*\%" & \(0^{\prime} 4^{\prime \prime}\) & . 75010 & . \(5 \times\) ¢ & 8 \\
\hline . \(11 .-3: 3\) & \(\pm\)-Ste. Tele. & \(24^{\prime \prime} 4^{\prime \prime}\) & (i't" & \(1.0100{ }^{\prime \prime}\) & .8:4" & 5 \\
\hline . 11.50 & 5-Sec Tele. & \(30^{\prime} 0^{\prime \prime}\) & \(6^{\prime} 5 \prime 1\) & \(1.250{ }^{\prime \prime}\) & 1.084" & 7 \\
\hline AL-535 & 6-Sec. TPele. & \(35^{\prime \prime} 8^{\prime \prime}\) & \(0^{\prime} 5^{\prime \prime} 1\) & \(1.500{ }^{\prime \prime}\) & \(1.310{ }^{\prime \prime}\) & 12 \\
\hline
\end{tabular}

HEAVY-DUTY, NON-ADJUSTABLE

(For Base Insulators and Mountings, See Page S-65)

\section*{STEEL ANTENNAS FOR LOW COST}

Iow-rost, satisfactory Adjustable Tubular Steel Antennas that can meet budget requirements for commercial, municipal. amateur and other installations. Made of carefully congineered high-tensile, copper-nickel steel tubing, heavily cadmium plated and highly resistant to corrosion. Available in two. three, four, five and six-section models, wary. ing from \(11^{\prime} 8^{\prime \prime}\) to \(33^{\prime} 9^{\prime \prime}\) extended length, fully telescoping and adjustable at any height. Simple. positive locking revice provides secure and efficient electrical contact between sections. It is advisable to guy these antennas or support by stand-off insulators against abnormal winds or severe strains. NOT recommended for marine use on salt. (For Base Insulators and Mountings, See Page S-65 water.

ONE-PIECE SOLID TAPER WHIPS-TYPE E
The Type \(E\) Antennas have been designed for maximum strength and the required flexibility. Available in three types:
Aluminum Type-Employing a new aluminum allos of exceedingly high strength. Recommended where durability, lightness and corrosioneresistance are paramount. f" base tapering to ", "ip. Has an adaptor to fit all Premax mountings.
Chrome Silicon Steel Type-Exceptionally high tensile strength and uniformity of temper. Snecial heat treatment give high fatigue values. Base \(1 / 4\) tapering to \(\mathrm{sh}^{\prime \prime}\) tip.
High-Tensile Stainless Steel Type-Special formula stainless steel, double previous strength-a hardened and tempered grade that compares favorably with the best spring steel, yet has the added advantage of stainless corrosion-resisting properties. \(1 / 4\) base. "n tip.

SPECIFICATIONS
\begin{tabular}{cc} 
Length Over-all & Aluminum \\
72 inches & EA-872 \\
84 inches & EA-884 \\
96 inches & EA-896
\end{tabular}

Chrome-Silicon
High-Tensile
72 inches
96 inches EA-884 Steel EC-672 EC-684

FS-772
(Various typ
ES-784
ES-796

\section*{JOINTED STEP-TAPER WHIPS—TYPE A}

Type A Rods are made up of rods of varying diameters, jointed securely and permanently into a single steptanered Antenna with \(1 / 4^{\prime \prime}\) base fitting all Premax Mountings. Available in extremely high carbon content steel, heat-treated and oil-tempered and heavily cadmium-plated: also in polished hard-drawn stainleas steel, highly corrosion-resistant.
Length \(\quad\) Stainless Steel
72 inches. ............AS-172
78 inches...........AS-178
\(\times 4\) inches...........AS-184
90 inches..............AS-190
96 inches............AS-196

SPECIFICATIONS

NOTE-All Premax Whip Antennas can be supplied when desired, with Base Adaptors to fit either \(\mathrm{l}_{4}^{\prime \prime \prime}-18\) or \(8 / 8^{\prime \prime}-24\) threaded mounts. For \(\mathrm{H}_{6}^{\prime \prime}-18\) specify TYPE. I ADAPTOR, for \(3 \times 1\) - 24 specify TYPE W ADAPTOR

\title{
PREMAX Mobile and Beam Antennas
}

\section*{SERIES B CENTER LOADED ANTENNAS FOR 2 TO 8 MC. COVERING AMATEUR "75", MARINE, AIRPORT, \\ C.A.P. AND PUBLIC SERVICE FREQUENCIES}

Premax Center Loaded Antennas are practically a "must" for efficient operation on all communication Premax Center Loaded Antennas are practicand a Mc. The hasic 75 meter Antenna covers the entire requencies-mobile and marine-wetween 2 and cove. the 2,000 to \(3,000 \mathrm{Kc}\). marine, airport 3105 Kc ., CAP 2374 Kc. and public service freguencies.
The 55 meter Mobile Antenna consists of a 6 -foot tapered whip of either high-tensile aluminum alloy, The 75 meter Mobile Antenna consists of a 6 -foot tapered, mounted above a loading coil and a special high-tensile stainless steel or hish-carbon heat-treated stce, mountendard Premax Mount. Coil is wound aluminum alloy base rod 24 inches long, with coupd after winding with low-loss insulating varnish. With this Premax Center Loaded Antenna, a gain of 8 decibels or more can be secured over conventional With this Premax Center Loaded Antenna, a gain of en en "whip" types, which is equivalent to muliplyng the power 6. is immediately apparent as it is a most inexpensive way of extending both the transmitus range.
This antenna may also be used for multi-band amateur operation by shorting out turns (approximately \(75^{\prime} / f\) on 14 Mc .) or by completely jumpering out the coil to make an efficient quarter-wave antenna on 10 meters.
Where it is not possible to utilize a \(91 / 2\)-foot antenna, the base section may be omitted. This results in a base-loaded Antenna with an effective gain of 6 decibels-equivalent to quadrupling the power over a plain type antenna.


\section*{SERIES C CENTER-LOADED TELESCOPING MARINE ANTENNA, 2 TO 3 MC.}

Amateur, Airport and C.A.P. Antennas can be used with various \(P\)
on page \(S-61\). Type RS or Type \(S\) are particularly recommended.

The Premax Center-Loaded Collapsible Vertical Antenna, Type C, is especially designed for marine use and wives remarkable gain over the signal produced by a straight vertical where the loading coil is housed in the trans mitter cabinet. At the high-frequency end of its 2,000 to \(3,000 \mathrm{Kc}\). range it gives a measured effective signal ower gain of 6 decibels . . . equivalent to quadrupling transmitter power output.
This Antenna consists of two telescoping, adjustable base sections of seamless aluminum, monel or stainless steel tubing on which the loading coil is mounted, with a tapered top whin section. The total extended lenyth is bout 17 feet. The base section collapses to a single unit and the whin section telescopes through the coil into he lower sections, making a collapsed length of 7 feet. Coil is wound on low-loss bakelite tubing and treated after assembly with weatherproof varnish.
The buse presents such a low impedance that little loss is experienced due to icing, wet weather or water spray, The line feeding the base is a low impedance line and is not critical as to length and body-capacity effects.

Type C CenterLoaded Antenna
2 to 3 Mc .
\begin{tabular}{|c|c|}
\hline No. & Type \\
\hline CLA-619 & Aluminum \\
\hline CLM-519 & Mone \\
\hline CLS-1019 & Stainless \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Base & Base & \\
\hline O.D. & I.D., & Weight \\
\hline 1.000" & .834" & 5 lbs . \\
\hline .893" & .799" & 7 lbs \\
\hline \(1.900^{\prime \prime}\) & . \(90{ }^{\prime \prime}\) & 7 lbs . \\
\hline
\end{tabular}

\section*{PREMAX ROTARY BEAM KIT-6, 10, 11 METERS}

A 20 -pound Beam for 6, 10 and 11 meters, built to commercial standards ! Has a braced frame of heavy-duty angle aluminum and solid fibre insulation blocks that will not crack or snap under vibration and shock. Each telescoping element can be tightly clamped to provide positive connection. Parasitic elements may be left onen at the center with tuning hairpins inserted or may be used as six elements on 6 meters.
The RB-6309 Kit includes frame and three pairs of elements with necessary insulators and hardware, including T-match accessories but without transmission line. Complete in single carton.


\section*{PREMAX CORULITE ELEMENTS}

Premax Corulite Elements are designed to meet the need for lightweight but sturdy elements for use in horizontal arrays and similar Premax Coruper elements are desight in weight and their special corrugated or reeded design provides exceptional strength and rigidity applications. They are unusually light in weight and their special corrugated or red to provide corrosion resistance and high clectrical so essential in horizontal types of installation. All parts are heavile elustment in length and assures rigid joints and positive elertrical conductivity. A positive clamp, spot-welded to ace tubing, permits the two halves of each component element is provided by the Premax contact between the telescoping sections. Easc of adjustment between the two halves of each comple physical length and the variation in their "Hairpin" Tuning Bar. By its use it is possithe to have
electrical length may be accomplished by the formection units as shown in the specifications below. These elements meet all requirements Corulite Elements are available in two or four-section units as shown in the specifications below. These elements for the various arrays in general use and ure ideal for combinations in commer
SPECIFICATIONS
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{SPECIFICATIONS} \\
\hline No. & Description & Extended & Collapsed Length & \[
\begin{aligned}
& \text { I3ase } \\
& \text { O.D. }
\end{aligned}
\] & \[
\underset{\text { For }}{\text { Recommended }}
\] & \begin{tabular}{l}
Weirht \\
Per Pair
\end{tabular} \\
\hline & 2-Section.... & \(88^{\prime \prime}\) & 177 & .750" & 10-meter & 2113 \\
\hline 618-M & 4 -Section & \(17^{\prime \prime} 0^{\prime \prime}\) & [4"3" & 1,000" & 20-meter & Br, \({ }_{2}\) dhy. \\
\hline
\end{tabular}

PREMAX PRODUCTS, DIV. OF CHISHOLM-RYDER CO., INC., 5107 HIGHLAND, NIAGARA FALLS, N. Y.

（1）Type 1 Base Insulator：heavy－ duty with compression rating up to \(10,000 \mathrm{lbs}\) ．Galvanized mal－ leable iron or chrome－plated bronze．Avallable in two styles； rigid or hinged mosts．
Type 1

Rigid Post Galv．13ronze 1PG－24 1PB－24 1 P （ \(\mathrm{F}-25\) 1f \(13-25\) 1 1PG－26 1PB－26 1PG－26 1PB－26 1 PG－28 1P13－2K 1PG－30 11P13－30 \(1 \mathrm{PG} \cdot 34 \mathrm{IP}^{1 \mathrm{P} 3-34}\) 1 PG－35 1P13－35 \({ }_{1} \mathrm{P}^{\mathrm{P}} \mathrm{G}-41\) 1 PG－43 1PB－43 1PG－44

Hinged Post Dia，Post Galv．l3ronze in 32nds 1HG－24 1H13．24 1HG－25 1H13－25 111G－26 1HB－26 \(11 \mathrm{GG}-26 \mathrm{H}_{1} \mathrm{HB}-26\) 1HG－30 1HB－ 30 \(1 \mathrm{HG}-30\) 1HB－30 \(1 \mathrm{HC}-341 \mathrm{HB}-34\) \(1 \mathrm{HG}^{2}-351 \mathrm{HB}-35\) 1 H （i－4 \(\underset{1 H G-43}{1 H \mathrm{HB}-43}\) 1HG－44

TYPE IX——SOCKET TOP
No．1－XG－Galvanized．Top tapped standard ＂1ti－thread．
No．1－XIB－Bronze．Top tapped standard


Type 2 lase Insulator：light de－ sign for masts up to \(18^{\prime}\) or higher if guyed or supported by standoff insulators．Brown－glazed porce－ lain with galvanized malleable iron top post and base support cemented into insulator．
Type 2

No． \(2 \mathrm{P}-24\)
No． \(2 \mathrm{P}-25\)
No．2P－26


Type 13．S fits all sizes of Premax Antennas and adant－ able to installations of verti． cals or horizontal radiators． Heavy，rugued cast caps and base plates，brown porcelain insulator．Aluminuns or chrome－plated brass．solid or hinged cap．

Hinked Cap Fits Tube Alumin．Brass O．D， \(13 \mathrm{HA}-2413 \mathrm{HC}-24\) \(13 \mathrm{HA}-24\)
\(13 \mathrm{HA} .28 \mathrm{HC}-24\)
\(13 \mathrm{HC}-24\) \(13 \mathrm{HA}-3213 \mathrm{HC}-32\)
\(13 \mathrm{HA} 4013 \mathrm{HC}-84\)
\(13 \mathrm{HA}-4013 \mathrm{HC}-40\) 13HA－48 13HC－48

Type 3 Standoff Insulator for supporting verticals or for use in pairs as complete an－ tenna or element mounting． Galvanized iron or bronze with por
diameter．

\section*{Type 3}

Deck Bushing of brown glazed porcelain with galvanized mal－ leable flange which bolts thru rubber gasket to roof or deck．



Type 6 Base Insulator for tower platform，rooftops or Marine． Lead－thru construction permits antenna connections below roof or deck．Flanges \(\mathrm{i}^{\prime \prime}\) diameter with stud and bolts for \(1 / 2^{\prime \prime}\) to \(3^{\prime \prime}\) deck． In galvanized malleable iron or Type 6

Rigid Jost Galv．Bronze 6PG－24 61＇IR－24
 6 PG－26 GP13－26 6PG－2x 6PB－2N \(6 \mathrm{PG}-306 \mathrm{P} 13-30\) \(6 \mathrm{PG}-946{ }^{6} 13-3\) \(6{ }^{6} \mathrm{G}-3.9\) ¹ 13.55 \(6 \mathrm{~PB}-41\)
\(6 \mathrm{PG}-43\) 61B－43 6PG－44

Hinged Post Dia．Post Gals．Bronze in 32nds 6HG－24 6HB－24 \(6 \mathrm{HG}-25\) 6H13－25 6HG－26 6HB－26 \(6 \mathrm{HC}-286 \mathrm{HB}-2 \mathrm{~K}\) \(6 \mathrm{HG}-306 \mathrm{HB} 30\) \(6 \mathrm{HG}^{-94} 6 \mathrm{HB}-34\) \({ }^{6} \mathrm{HCN}^{25} 6 \mathrm{HB}-35\) 6HG－41 6HG－43 6HB－43 6HG－44

Gal
No 35 \({ }_{3}^{3 S G}-20\) 3SG－24 3SG－28 3SG－32 3SG－34 3 3SG－40
3 SG－48 3SG－48

\section*{GROUND} RODS

Style J qut left of illustration） is the most pon－ ular type．Has a quick－acting clamp that se－ cures positive contact on any \＃4 to \＃14 con－ ductor．Pointed end for easy

Brass
\begin{tabular}{|c|c|}
\hline No． & O．D． \\
\hline 3SB－16 & 1／2＂ \\
\hline 3SB－20 & 5\％ \\
\hline 3SB－24 & \％ \\
\hline 3SB－28 & \％／＂ \\
\hline 3S13－32 & 1 ＂ \\
\hline 3SB－34 & \(1{ }^{\text {n／n＂}}\) \\
\hline 3SB－40 & 11／＂ \\
\hline 3SB－48 & 11／2＂ \\
\hline
\end{tabular}
 driving．Steel．
The 3 ＂\({ }^{\prime \prime}\) is most popular difameter，but also available in \(1 / 2 "\) and＂\(/ 4\)＂
No．J－64
\(4^{\prime}\) by \(3 /{ }^{\prime \prime}\)
No．J－66
Style H（drilled pole．\(P\)（pigtail wire）and G（serew clamp）illustrated are available in


\section*{160 MEG ANTENNA}

The Premax 160 mc ．Roof Antenna is designed so that complete instal－ lation can be accomplished from the outside of the car by one man． A single small hole is cut in the metal roof．thru which the coaxial line may be fished and connected to the insulator mounting．The entire unit is then securely clamped to the roof and sealed by a rubber gasket．The antenna is stainless steel wire \(1 \mathrm{~K}^{\prime \prime}\) long with ball tip and threaded fitting．Suitable for all frequencies in the 152 to 162 me．band．

NO．DSK－118－Complete Antenna Assembly．less transmission line． NO．DS－118－Antenna only．
NO．DSJ－Antenna with one－hole

Type 10－S Standoff Insulator． heavy－duty type．Chrome－ plated bronze hase and head－ caps，porcelain insulator．Has solid clamp or hinged clamp for use with hinged－base in－ sulator．
\begin{tabular}{|c|c|c|c|}
\hline Solld & Hinged & & \\
\hline Clamip & Clamp & Fits Tube & Height to \\
\hline No． & No． & O．D． & Center \\
\hline 10S－2832 & 10SH－2832 & to \(1^{\prime \prime}\) & about \(41 / 2\) \\
\hline 10S－3236 & 10SH－3236 & 1 ＂to 1＂＂ & about \(41 / 2 / 3\) \\
\hline 10S－3642 & 10SH－3642 & 1以＂to 1 呂＂ & about \(41 /{ }^{\prime \prime}\) \\
\hline
\end{tabular}


Hinged



Type F

in PE R－1 Universal Mount－ ing consists of solid alu－ minum split－ball fixture which can be adjusted to any angle．Attaches through heavy plastic insulation dis． fitted with waterproof kas－ ket．New type backplate provides mositive ground and shielding for co－tx con－ nector．
TYPE RS Universal Mount as above，combined with spring in one unit．In－ cludes new shielding and grounding plate．

TYPE F－New single－hole． super－strong，ball－and－ socket mounting for fender． cowl or gravel pan．Wili support \(8^{\circ}\) whip． \(30^{\circ}\) adjust－ ment．Chrome－phated brass with heavy plastic insula－ tion．Replaces any existing fender or cowl antenia without new holes．Fits all Premax \(1 / 4\)＂whius．
TYPE S Suring Mount for roof or horizontal surface is＂heavy－duty spring with plastic in－ and steel backulate．Sock－ et top to fit antenna Over－all height about \(5^{\prime \prime}\) base diameter \(3^{\prime \prime}\) ．

TYPE SA Spring Adrptor is a supplemental mount－ ing to be used with any Premax Mobile Mounting except R－1 and jermits antenna to withstand shocks when in contact with overhead ohstruc－ tions．Heicht \(43 a^{\prime \prime}\) ，dia－ meter 1 ＂葒＂．

\section*{TYPE L Insulated Bumper} Mounting；permits \(10^{\prime \prime}\) ad－ justment in antenna height Has two pairs of ceramic
insulators spaced 6 apart． Bracket parts heavy cad－ mium－plated steel．
TYPE XL Insulated Panel Mounting is similar to Type L．above excepting that it does not have the steel bracket．

TYPE K Insulated Rumper Mounting nermits \(10^{\prime \prime}\) max imum height adjustment of antenna．Insulators are heavy－duty glazed ceramic cones：bracket hervy cad－ mium－plated steel．

TYPE TA Trunk or Panel Mounting fits any contour of surface．Insulators are white slazed ceramic cones： ower support an solid hrass with locking device at top upper support \(24^{\prime \prime}\) brass rod adjustable at any height on tube．Antenna tube provides for \(10^{\prime \prime}\) maximum adjust ment in antenna height all metal parts henvily cad－ metru pard heavily cad

TYPE NA Bumper Mount－ ing permits attachment by means of two heavy bolts and steel hackplate．Spe－ cial heavy－duty glazed ce－ ramic cone with locking de－ vice．

TYPE V－Through－deck Mounting for B－25 Antenna or similar．（See page S－64） White porcelain cones，

\section*{WORKSHOP ANTENNAS and ACCESSORIES}


DUBL-VEE ANTENNA


SERIES A ANTENNA


10-METER BEAM ANTENNA

\section*{MODEL VV - DUBL-VEE TV ANTENNA}

The orisinal patented DUBL-VEE antenna. Allchannel, high gain, sharn directivity, and close match assure superlative reception - clear, steady, sharp pictures. Streamlined design and high structural strength make it entual to the most severe weather conditions. Assemhly is easy and quick - a matter of seconds - saves time, expense, and trouble.

The remarkably high gain extends receiving distance. especially on hish channels (see table).
MODEL 2VY - Double-stacked DUBL-VEF Antenna with twin lead cable harness connecting hays. MODEL 2VV-A - Deluxe Double-starked IURI.VEE. Fimploys carefully enxineered stacking bars to connect hays and make the entire assembly niore rugyed.
SERIES A - 3-Element TV Antenna - This is a highogain ( 5 db. ) directional antenna, made in 12 models - one for each TV channel. It is the hasic unit of all WORKSHOP multi-channel systems and provides the ultimate in television recention. Designed for use with coaxial cahle, whosts, snow, and all types of interference are cut to a minimum. Eleo ments are rugged, lightweight, \({ }^{1}: 2\) inch duraluminum. Pre-assembled, foldoup elements make installation fast, easy, foolproof clamps on masts up to \(11 / 4\) inches in diameter. For multiple mounting on a single mast, see table.
SERIES 2A - Super High-Gain 6-Element Array - This array consists of two 3-element Series A hays spaced wave apart and connected by a cable harness. Gain is \(7 . K \mathrm{db}\). on its specified channel and "ab. on anjacent channels. Provides matstanding
 ohm coaxial line. Can be used with 300 ohm line in conjunction with Model T. 300 matching transformer.
AMATEUR ANTENNAS - The Workshop offers A complete line of antennas for all amateur bands - 2. 6. 10 and 20 meters and for UHF. For ex.
 doublestacked arrays нre available. Write frir
"Amateur" Catalog.
\begin{tabular}{|c|c|c|}
\hline Channel & \multicolumn{2}{|c|}{\begin{tabular}{c} 
Actual Measured Gain \\
Model \(V V\) \\
Model \(2 ~ V V\)
\end{tabular}} \\
\cline { 3 - 3 } 2 & 1.5 & 2.5 \\
3 & 2.0 & 3.5 \\
4 & 2.5 & 5.0 \\
5 & 3.5 & 6.0 \\
6 & 4.0 & 7.0 \\
\hline 7 & 6.0 & 9.5 \\
8 & 6.5 & 9.5 \\
9 & 7.0 & 9.5 \\
10 & 7.5 & 10.0 \\
11 & 7.5 & 10.0 \\
12 & 7.0 & 9.5 \\
13 & & 9.5 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{SERIES A ANTENNAS} \\
\hline Model & For Channel & Model & d For Channel \\
\hline A-2 & 2*, 3 & A. 7 & 7*, 8 \\
\hline A. 3 & 2, 3*, 4 & A-8 & 7, 8*, 9 \\
\hline A. 4 & & A.9 & 8. 9*, 10 \\
\hline A. 5 & 4, 5*, 6 & A-10 & 9, \(10 *, 11\) \\
\hline A. 6 & 5, 6** & A-11 & 10, 11 *, 12 \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{*(1)timum ( \({ }^{\text {a }}\) (anme}} & A. 12 & 11. 12*, 13 \\
\hline & & A. 13 & 12. 13* \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|c|}{SPECIFICATIONS} \\
\hline & Series A & Series 2A \\
\hline \begin{tabular}{l}
Gain \\
Impedance \\
Directivity
\end{tabular} & \[
\begin{gathered}
5 \mathrm{db} . \\
72 \text { ohms } \\
68^{\circ} \text { horizontal }
\end{gathered}
\] & 7.8 db. 52 ohms \(68^{\circ}\) horizontal \\
\hline \begin{tabular}{l}
vSWR \\
Front-to-back ratio
\end{tabular} & \[
\begin{gathered}
1.25 \\
20 \mathrm{db}
\end{gathered}
\] & \[
\begin{gathered}
1.25 \\
20 \mathrm{db} .
\end{gathered}
\] \\
\hline
\end{tabular}

\section*{SOLDERLESS CABLE FITTINGS}

\section*{Silver Plated Solderless Cable Connector (Male)}

Model
W-50


Uised with W-59 (RG-59/U) coaxial cable. Specially slotted to withstand considerable strain. Mates with \(W\) - 60 receptacle (on R-4A switch) and W-80 junction listed below. Individually packaged and plainly marked. List Price \(\$ 0.60\)

Silver Plated Chassis Receptacle (Female)
Model
W-60


Mates with W-50 cable connector. For chassis or panel mounting. Threaded stem \(5 / 8\) inch long Soldering terminal protrudes from rear. Individually packaged and plainly marked. List Price \(\$ \mathbf{0 . 8 0}\)

Silver Plated Cable or Panel Junction (Female)
Model W-80


Mates at either end with W-50 male connector. A complete splice requires one \(W-80\) junction and two W-50 connectors which must be ordered separately. Each W- 80 individully parkaged, and plainly marked.

List Price \(\$ 1.00\)

\section*{Cable Adaptor}

Model
W-100


Required when changing from larger size W-11 (RG-11/U) or W-8 (RG-8/U) to smaller W-59 (RG-59/U) coaxial cables. No soldering necessary. W-50 cable connector furnished. Individually packaged and plainly marked.

List Price \(\$ 2.50\)


\section*{ACCESSORIES} mounting container ofer. Strap prowided for grounding and used with W:-8 50 而 ually packaged

\section*{Matching Transformer}

Matches it ohm coaxial cable such as Workshop W.59 (RG-59/U) to 300 ohm receivers. Voltage step up of 2 : 1 , with a flat response over the TV channels from 52-216, ner. A W-50) solleriless cable emonector is furnished. Size 2 inches long. 1 -inch diam. eter. Strap prowided for grounding and


Model R-4A

\section*{New Coaxial Switch (SP4T)}

This virtually lossless. constant impedance switch will connect any one of four singlechannel 'TV antennas in a receiver. By simply using additional switches it can also he used for demonstrating any number of TV receivers in a display rom, or for low-level audio applications.

Receptacle fittings mate with W-50 solkerless conncctors for W-59 cable and must be ordered separately. Decals are supplied for panel marking of TV channels. Only one 7/16-inch hole need be drilled for panel mounting. Size- 2 sk inches front to back ; 2 -inch diameter. Individually hoxed.

List Price \(\$ \mathbf{1 2 . 0 0}\)


\section*{Exterior Matching Transformer}

Completely weatherproof device for con verting 72 ohm anternas for use with in verting \({ }^{-2}\), whan antonnas for use with in-
expensive 300 ohm Twin Lead transmis. sion line at reasonable efficiency. Can also be used with 300 ohm antennas to realize be used with 300 ohm anternas to realize
benefits of 72 ohm conaxial cable. Individually packed.

List Price \(\$ 3.50\)
Prices subject to change without notice

\section*{THE WORKSHOP ASSOCIATES, INC.}


TWO INSULATOR SIDE MOUNT TYPES
Sturdy high quality construction throughout. Brilliant chromed brass masts with stainless steel rads. Wedge type adaptor furnished, with \(36^{\prime \prime}\) polyethylene lead.in.
MODEL 2S, 43" extended, 2 sections. 10 per master carton, 9 pounds MODEL 3S, \(63^{\circ}\) extended, 3 sections. 10 per inaster carton, \(131 / 4\) pounds
MODEL 4S, 92: extended, 3 sections. 10 per master carton, \(171 / 2\) pounds

The auto aerial that has everything!
- Fast one man installation 5 minutes
- 30 degree mast adjustment fits all body and fender contours
- Exclusive RADIART "Static-Muffler" ball
- "18-8" Stainless steel rod
- "Super-chrome" finish on
heavy duty brass mast
- Fits any car raclio-bayonet lead-in adaptor included
MODEL 8BD, 10 per master carton, 11 pounds.
ENTENSION LEADS FOR FENDER MOUNTINGS

\section*{Model 8BD HI•BALL}

DELUXE MODEL 4BX3
Three section design cx. tends to \(591 / 2^{\prime \prime}\).
- Brilliant long lasting chrome finished mast and spacer cap
- Full lengll guality 36 " polyethylene waterproof learl-in
- Only ane lavf inch mounting hole re. quired

\section*{SUPERIOR STANDARD} MODEL 4BX2
Two section design extends to \(43^{\prime \prime}\)

\section*{DISAPPEARING MOUNT}

A handsome addition to any car
coilapses to 6 inches and extends 1060 incles. Fits either fender or cowl and features the exclusive " \(O\) " ring seal around the mast that prevents water from entering inside the aerial. Only one fra, mounting hole required. MODEL 3D, \(60^{\prime \prime}\) extended. 3 sections, 2 pounds each
10 per master carton weighing 19 pounds.

\section*{BATRY POWER}


\section*{THE RAD/APT \\ CORPORATION \\ CLEVELAND 2, OHIO}

- rotators
- vibrators
- auto aerlals
- ty antennas
- power supplies


THE "LOADED X" INDOOR

The highest rated indoor antenna. This unusual RADIART design delivers peak performance comparing favorably with many outdoor installations.

\section*{"STRATE-LINE" ANTENNAS}

Another feature in the complete RADIART line, this STRATE-LINE array is designed for hoth high and low band unidirectional reception.


\section*{"YAGI" IV ANTENNAS}

The perfect answer to the demand for maximum signal pick-up in FRINGE areas. Each YAGI is cut for a specific channel in pre-assembled QUICK-FOLD-OUT design for fast installations.

- adtaiors
- V brators
- ajto alrizls
- IV ANTENNAS
- power Suppl es
(8)

\section*{THE P \(1 /\) MPT CORPORATION CLEVELAND 2, OHIO}


This heavy-duty TELE-ROTOR has no match! It's more powerful ... will turn any TV antenna array under any weather conditions. Easily installed . . it is trouble-free ir performance. Easiest of all to operate!

MODEL TR-2 . . . . rotator with "compass control" cobinet having illuminated "perfect pattern" dial . . . (uses 8 wire cable) . . \$49.95

The new TELE-ROTOR "CUB" is ideal far average installations. The some husky motor as the Heavy-Duty model... the" CIJB" is the fastest and eosiest of all rototors to install. All-In-Line design... with true in.line thrust between antenno and rast. The \(3 / 4\) " STEEL shoft rototes on o case hardened steel ball... with in-line reamed oilless bearings.
MODEL 502B...... Rotator with plastic control cabinot heving indicating meter fer "hairline" tuning. (Uses 5 wire cable) . . \(\$ 44.95\) MODEL 501B. ..... retator with control cabinet having end-of. ratation signal. Light flashes every \(7.2^{\circ}\) showing antenna is furfing. (Uses 3 wire cable).
\$34.95

\title{
ALLIANCE TV PRODUCTS-Antenna Rotators • Boosters ALLIANCE TENNA-ROTOR-3 MODELS ALLIANCE TENNA-SCOPE-NEW BOOSTER
}


MODEL ATR - this standard model with illuminated screen. Shows when limit of travel in either direction is reached. One year guarantee-UL approved! List. . . . \(\$ \mathbf{3 4 . 9 5}\)

MODEL DIR has N-E-W-S direction indicator dial! Especially noted for its extreme accuracy. UL approved
List . . . \$44.95


THRUST BEARING BRACKET (Model TBB) recommended for heavier installations-transfers antenna weight from rotor thraugh mast to ground. List . . . . . . . . \$7.95

ALLIANCE TENNA-SCOPE BOOSTER-unusually high gain - one simple control -interference-rejectingautomatic on-off switchperforms on all channels. List . . . . . \$29.95


\section*{National TV Advertising} Assures Consumer Acceptance!
- MODEL HIR- the ultimate, fully automatic Alliance Tenna-Rotor. Simply set pointer-antenna turns to that point and stops. Light moves along dial shows antenna position while rotating. No fumbling or "hunting" for direction - eraseable dial provides directional marking. Quickly accessible connections on control box make for fast installation. N-E-W-S directions shown. By far the most practical and convenient rotator!
- MODEL DIR - provides positive accurate instant control of rotation-has direction indicator dial.
- ALLIANCE TENNA-SCOPE-new Alliance Booster with two tubes offers electronic features for maximum reception in both fringe and primary TV areas. Features exceptional high channel reception; uniformity of picture and sound. Superbly styled walnut plastic case blends with all furniture. Brings in more stations, clearer, brighter images, stronger signals-works with indoor or outdoor antenna. Low noise factor.
- Special Alliance 4-conductor "ZIP" cable can be used with all Alliance Tenna-Rotors to speed installation. Alliance TV products are backed by more national advertising than any other TV accessories! Alliance Tenna-Rotor is the universal rotator!

FOR COMPLETE DETAILED SPECIFICATIONS, both electrical and mechanical, on EACH ALLIANCE PRODUCT-WRITE THE FACTORY FOR CATALOG SHEETS.

\section*{Alliance manufacturing company ALLIANCE, OHIO}

\section*{rCA ELECTRONIC COMPONENTS}

\section*{TELEVISION ANTENNAS}

COMPLETELY NEW DESIGN - BUILT TO LAST RCA 12-CHANNEL TELEVISION ANTENNA -

\section*{TYPE 204A1}

\section*{BASED UPON YEARS OF FIELD EXPERIENCE}

\section*{Easily Assembled - Ruggedly Constructed - Uni-Directional} Here's an RCA "Leader" to meet the majority of you everyday antema needs. Engineered and developed by KCA for plus-value service, RCA-215A1 is intended for use in most receiver locations where both high and low-frequency stations are in the same gencral direction. Unique RCA " \(V\) " attachments provide uniform directional claracteristics for all 12 clammels.

RCA-215A1 12-Channel Television Antenna is simple in design and appearance. Sturdily built of aluminum, it will withstand high winds, sleet, and ice. Designed for use with 300 -ohm transinission line, the 215 Al rates " \(A\) " for ant tema achievement:-for over-all performance and unusually flat response over each of the two television bands. Supplied with all necessary hardware but less mast. Completely illustrated instructions for installation are included.

\section*{THE RCA REVERSIBLE-BEAM TV ANTENNA \\ \section*{ARRAY - TYPE 212A1}}

For Locations with Co-channel Interference
The RC.A Reversible-Hean TV Antenna Array receives signals from only one direction at a time; eliminates cochanmel interference where stations are approximately \(180^{\circ}\) apart. It also eliminates adjacent-channel interfer"Vnce where the receiver lacks selectivity. RCA-developed " \(V\) " attachments provide uniform, directional cha.äte" istics for all twelve channels. A high overall froat to-back ratio is achieved through the use of driven elements, instead of parasitic elements. This design also makes possible the unique feature of lobe switching.
Sturdily buift throughout of high-quality aluminum, the RCA Reversible-IBean Antenna consists of an array of four eight-foot dipoles in the form of a spuare. A dual transmission line connects the horizontal and vertical dipoles to an attractively packaged diplexing network located at the rear of the receiver. By the mere flick of a switch on the diplexer, antenna directivity can be


215 Al
\(\$ 13.50\)
Suggested List Price reversed.


\section*{ANTENNA ACCESSORIES}

\section*{Bright Picture Transmission Line}

Especially designed for Television and FM. Special chemical-resistant plastic fuish insures continued flexibility even in extreme heat or cold. Ultralow loss-less than 0.8 dl ) per \(100^{\prime}\) at 50 Mc : less than 1.2 db per \(100^{\circ}\) at \(100 \mathrm{Mc} .4 .5 \mu \mu \mathrm{f}\) per foot capacitance. I'romogation velocity \(83 \%\). Extra strong-supports a mile of its nwn weight ( 75 lbs .) before breaking. Stock No. 201 Al . Sugg de List P'rice: \(\$ 50.00\) per \(10000^{\circ}\)


\section*{Antenna Mounting Brackets}

Readily adiustable to permit mounting on any roofregardless of overlang. Can he attached to brick. stone or wool. Entire bracket is plated with bright zinc. prerenting rusting and subsequent staining of buiblinss surfaces. Special angular stipports climinate sagging. Stock No. 227A1. Sugg'd List I'rice: \(\$ 6.75\) per pair.

\section*{Twin-Lead Lightning Arrester}

For use with FM and TV antennas. Easy to installcutting or stripping of transmission line is umnecessar Fits any \(1 / 2^{\prime \prime}-2^{\prime \prime}\) pipe. Continually dissipates static surves Docs not unbalance line. Brown plastic case. Stock No. 214X1. Sugg'd List Price: \(\$ 1.10\).

New outdoor type arrester-wood screw firmly secured in body-no special tools needed. Stock No. 215X1. Sugged Tist Price: \(\$ 1.25\)

\section*{Ollomitor TOWERS FOR TELEVISION}

M』1F 40 TK Complete \(40^{\prime}\) installation including 010 TK and 30 AM . described below. Tower \(10^{\prime}\) high with especially designed \(30^{\prime}\) telescoping mast allows lor simple one man erection of antenna \(40^{\prime}\) over a rool. Includes base to ht all rools, sell contained permanent ladder, two sturdy cast iron mast clamp; adjustable for mast diameter \(l^{\prime \prime}\) to \(2^{\prime \prime}\). and guy washers Exclusive built-in mast joint is simple. rigid. Salety catch holds rnast during erection, installer has hands free. Hervily galvanized, built to withstand 80 mile wind. Shipped flat with major assembly done al factory.
\begin{tabular}{ccccc} 
Tower No. & Height & Wt. Lbs. & List Price & Net Dealer Price \\
\hline 40 TK & \(40^{\prime}\left(10^{\prime}\right.\) Tower & 80 & \(\$ 54.60\) & \(\$ 32.76\) \\
& \(\& 30^{\prime}\) mast \()\) & & &
\end{tabular}


\section*{MODEL 30 AM}

Fconomical \(30^{\prime}\) three-section telescoping steel mast for simple one man straight-up vertical erection, eliminating cumbersome lip-ups and high climbing. Special hardware makes light rigid joints, and holds mast dur ing erection, installer has hands free. Light and sturdy -will with:tand 80 mile wind
\begin{tabular}{ccccc} 
No. & Height & Wt. Lbs. & List Price & Dealer \\
\hline 30 AM & \(30^{\prime}\) Mast & 30 & \(\$ 24.15\) & \(\$ 14.49\)
\end{tabular}

\section*{SELF-SUPPORTING MODEL TV}

Self-supporting tower built to support the heavicst TV and Amateur antennas. designed to withstand an 80 mile wind. Three post steel angle construction, heavily galvanized. Base spread is approximately one-fifth of height. Shipped knocked down with full instructions. all fittings, hardware, ladder, platiorm and two adjustable clamps for mast diameter \(1^{\prime \prime}\) to \(2^{\prime \prime}\). Towers will be drop shipped direct to dealers or their cus:tomers. Specily whether for ground or roof mounting.
\begin{tabular}{ccccr} 
Tower No. & Height & Wt. Lbs. & List Price & Dealer \\
\hline 22 TV & \(22^{\prime}\) & 280 & \(\$ 67.73\) & \(\$ 50.80\) \\
35 TV & \(35^{\prime}\) & 434 & 115.50 & 86.63 \\
48 TV & \(48^{\prime}\) & 650 & 172.20 & 129.15 \\
62 TV & \(62^{\prime}\) & 970 & 256.20 & 192.15
\end{tabular}


\section*{ROOF MOUNT}

\section*{MODEL 010 TK}

Self supporting steel tower \(10^{\prime}\) high. In cludes base to fit all rools, sell contained permanent ladder, and two sturdy mast clamps, spaced 16" apart, adjustable for mast diameter 1" to \(2^{\prime \prime}\). Folded flat for shipment. Heavily galvanized.


Fits any root. Sturdy casting and two \(U\) bolts clamp firmly to base of mast, diameter \(1^{\prime \prime}\) to \(2^{\prime \prime}\). Mount pivots in 2 direc. tions to allow double tip-up. Built strong enough to support mast temporarily without guys during erection.
\begin{tabular}{cccc} 
No. & Wt. Lbs. & List Price & Dealer \\
\hline 1 FM & \(91 / 4\) & \(\$ 7.95\) & \(\$ 4.77\)
\end{tabular}


\section*{Colinear Array - CA Series}

A broad band, 4-bay, pre-assembled array that can be cut for any desired high channel but will also resonate on low channels. Ideal for fringe area high channel reception.
- Super strength light weight construction assures permanency.
- Sharp horizontal directivity. Minimizes interference.
- Compact in size. Light in weight, only \(41 / 4 \mathrm{lbs}\).
- Supplied complete with attached phasing harness, less mast.
- New style extra heavy duty plastic insulator \$26.13 blocks separate elements.

\section*{YAGI = JC}

A high gain, 5 element Yagi that provides powerful signal at low cost. Pre-assembled for fast, easy installation. JC Yagis may be stacked for additional gain by using a JH phasing harness. Antennas and harnesses are ordered by channel number.
- Standing wave ratio 1.28 .
- Center impedance 317 ohms.
- 14.6 db . forward gain.
- Supplied with mast clamp.
- Narrow beam width assures high signal-to-noise ratio.
- Most compact five element beam on the market.
- All screws and miscellaneous hardware cadmium-plated to prevent electrolysis and rusting.
\begin{tabular}{lrlr} 
JC - Low Channels & \(\$ 17.60\) List & JH - Low Channels & \(\$ 3.50\) List \\
JC - High Channels & 9.57 List & JH - High Channels & 2.50 List
\end{tabular}

The La Pointe-Plascomold Corporation, Windsor Locks, Coanecticut



VEE-D-X 3-Way Antenna Switch-Model SW-1
For stacked arrays or multiple antennas . . . instant change-over to each antenna. Connect three separate antennas to the back terminal strip for single receiver operation. Connect three separate receivers to these same points for single antenna or receiver demonstration. Model SW-1 is housed in an attractive ivory plastic case with satin \$4.95 finished aluminum face.

List


\section*{VEE-D-X LIGHTNING ARRESTERS}
\begin{tabular}{lr}
\begin{tabular}{l} 
MODEL RW-200 for standard \\
2-wire transmission line
\end{tabular} & \(\$ 1.25\) \\
MODEL RW-204 for 4-wire rotatar line
\end{tabular}


\section*{For Microwave - Communications - TV \& FM - Radar}

VEE.D-X towers are designed for use at any height from 10 to 200 feet, depending on load. They are self-supporting up to 20 feet and, where space is limited, semi-guyed* type installations may be used at 30,40 , and 50 foot heights. To facilitate erection of tower, the base mount is hinged so that several sections may be assembled on the ground and swung into position. VEE-D-X towers may be ordered by seporote com. ponents or as a complete pockage for a specific height. (Either guyed or semi-guyed.)
*Semi-guyed towers employ one set of guy cobles attoched at a height of 10 ft . up the tower and onchored at 06 ff . radius from the bose.
- Rugged, all-welded construction diagonally laced with angle iron for maximum rigidity.
- Can be erected on ground or on flat or peaked roof.
- Patented plate spared at two foot intervals prevents iwisting and affords rigidity found in no other tower.
- Safe and easy to climb.
- Completely galvanized, light weight tubular steel . . . 20 ft. section 80 lbs.

Write for odditional engineering and construction doto.
ACCESSORIES FOR GUYING VEE-D-X TOWER


EQUALIZER PLATE TW-15
Manufactured of heavy galvonized steel for rugged duly. Designed to accommodate three heavy duty turnbuckles ond anchor shockle.


HEAVY DUTY TURNBUCKLE TW-12 Mode from forged steel, gal. vonized to prevent rust. Jow and eye type \(1 / 2^{\prime \prime} \times 6^{\prime}\)


ANCHOR SHACKLE TW- 20
Heovy duiy anchor shockle TW. 20 is designed for use with TW- 15 equalizer plate. Galvanized to prevent rust and corrosion.

Turnbuckle TW-12


Cable Clamp MA. 51
Thimble MA-41
Anchor Shackie TW-20
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{TOWER COMPONENTS} & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
PACKAGED TOWERS \\
(Normally Equipped with T.240M)
\end{tabular}}} & \multicolumn{3}{|c|}{\multirow[t]{2}{*}{\begin{tabular}{l}
PACKAGED TOWERS \\
(Semi-guyed Type)
\end{tabular}}} \\
\hline T.200C & Coupling & \$9.55 & & & & & & & \\
\hline T-210 & Tower Section \(10^{\prime}\) length & 36.75 & & & & List & PTS. 30 & 30' Tower & 163.25 \\
\hline T-220 & Tower Section \(20{ }^{\circ}\) length & 73.65 & PIG. 20 & & Tower & 63.35 & PTS. 40 & 40' Tower & 187.15 \\
\hline T.320 & Tower Section \(20{ }^{\circ}\) length & 90.35 & PIG-20 & & Tower & 100.25 & PTS 50 & 50' Tower & 246.50 \\
\hline T-240M & Top Mount for 2" OD Mast & 9.85 & PTG. 40 & & Tower & 146.55
183.45 & \multicolumn{3}{|c|}{TOWER GUY ACCESSORIES} \\
\hline T.424M & Top Mount for \(21 / 4^{\prime \prime}\) OD Mast & 10.55 & PTG-50 & & Tower & 183.45
229.75 & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
TW. \(121^{1 / 2^{\prime \prime} \times 6^{\prime \prime} \text { Heovy Duty }}\) \\
Forged Turnbuckle
\end{tabular}}} \\
\hline \multirow[t]{2}{*}{T.428M} & Top Mount for MA. 120 & 10.55 & PTG.60 & & Tower & 266.65 & & & \\
\hline & Rotator Adaptor & 14.55 & PTG.70 & & Tower & 312.95 & TW. 15 & 3.Guy Equolizer Plote & 3.35 \\
\hline \multirow[t]{2}{*}{T.434M} & \multirow[t]{2}{*}{Top Mount for \(21 / 2^{\prime \prime}\) OD Mast} & \multirow[t]{2}{*}{11.55} & PTG. 80 & & Tower & 349.85 & \multicolumn{2}{|l|}{TW-20 1/2" Anchor Shackle (round pin)} & 2.50 \\
\hline & & & \multirow[t]{2}{*}{PTG. 90
PTG. 100} & & Tower & 396.15 & \multirow[t]{2}{*}{MA} & \(1 / 4^{\prime \prime}\) Thimble & 14.00/C \\
\hline \multicolumn{2}{|l|}{T. 250 B Base} & 16.75 & & & & 433.05 & & 1/4" Cable Clamp & 30.00/C \\
\hline \multicolumn{7}{|l|}{Packaged Tower Guy Accessories are ordered by Tower height number.} & MA. 62 & 1/4" Guy Cable & 67.50/M \\
\hline
\end{tabular}

\section*{The La Pointe:Plascomold Corporation, Windsor Locks, Connecticut}

\section*{JFD}

"COMMANDAD
CONICAL
The lowest-priced, highest-value all-aluminum conical line on he market! Bracket designed to take any combination of element arrangements. Completely preassembled. Excel. lent all-channel reception. Less mast.
No. List
C660 (All.Aluminum) ......... \(\$ 10.10\) C360 (Steel Crossarm) \(\quad 9.60\)

JFD
Employs high frequency ele ments for improved response on upper channels. Preassembled no hardware bag. Constant center impedance on all chan. nels. Bracket designed to tak any combination of element arrangements. Less mast,

No,
C670
C670 (All-Aluminum) List C370 (Steel Crossarm) \(\ldots \quad 10.10\)


JFD
"COMMANDAIR" CONICAL
Third dipole element provides exceptional broad band pe sponse across both bands. Pre. assembled, no hardware bag Also available in partial stee construction at "economy price. Less mast

No.
List
C680 (All-Aluminum) ....... \(\$ 11.60\) C380 (Steel Crossarm) -.... 11.00

"COMMANDAD" CONICAL
6 dipole and 6 reflector design augments front. to - back ratio and improves directivity. Versatile element bracket design permits interchanging and cutting of elements to suit reception requirements. Less mast.

No.
C690 List C690 (All-Aluminum) ..... \(\$ 13.10\) C390 (Steel Crossarm) \(\quad 12.55\)



\section*{JFD STACKED}

\section*{COMMANDAIR" CONICAL}

Features stacked 6 dipole and 6 reflector conical arrays for exceptionally high broad band response on all channels. Bracket designed to take any combination of element arcomements Jumper Bar in cluded. Less mast.
(1/4 wave. stacked)
No.
List
C691 (All-Aluminum) ........ \(\$ 27.55\)
C391 (Steel Crossarm) ....... 26.10


\section*{JFD SOLID ROD} ALL.ALUMINUM CONICAL

NEW! Powerful! Completely Corrosion-proof! Break-proof! Vibration-proof! Howl-proof! Mode of 61ST6 1/4" OD solid designed to take any arrangedesigned to take any arrangesuit location conditions. Less mast.

NROCO
SR660 \(\$ 10.10\)

\footnotetext{
JFD STACKED SOLID ROD ALL-ALUMINUM CONICAL NEW! Powerfully constructed! Solidly built to last and last. Break-proof! Howl-proof! Cor-rosion-proaf! Vibration-proof! Made of 6IST6 \(1 / 4^{\prime \prime}\) OD solid aluminum elements. Bracket designed to take any combination of element arrangements. Less mast. \(\qquad\)
( \(1 / 4\) wave. stacked)
No.
SR66I
}

\section*{JFD Ranger TELEVISION ANTENNAS}


JFD "D-Xer" RLL-BRND CONICAL
The most powerful conical on the market!
\(1 / 2\) " heavy wall aircraft alu minum alloy drawn tubing. Reinforced with 8" wooden dowels to eliminate element sway, bend and whip. Heavy duty construction insures lasting durability. Complete with Dipole and Reflector HF Elements for Peaked High Frequency Response. TA160 (less mast) \(\$ 14.65\)

\section*{JFD '"DOUBLE D-Xer' STACKED CONICAL} Built like a battlewagon!

Still preferred! \(1 / 2^{\prime \prime}\) heavywall aircraft aluminum alloy drawn tubing. All element einforced with \(8^{\prime \prime}\) wooder dowels. \(1 / 4\) wavelength stacked for extra gain and directivity. Complete with Dipole and Reflector HF Elements to Peaked High Frequency Re. sponse.
TA161 (less mast) \(\$ 30.70\)

\section*{JFD "D-Xer" STACKED CONICAL}

No Better Conical at Any Price! Still preferred! \(1 / 2\) wavelength stacked bays for added broad band pick-up. \(1 / 2^{\prime \prime}\) heavy-wall aircraft aluminum alloy seam. oircraft aluminum alloy seam less tubing. All elements reinforced with \(8^{\prime \prime}\) wooden dowels. Complete with Dipole and Reflector HF Elements for Peaked High Frequency Response.
TA162 (less mast) \(\quad \$ 32.45\)

\section*{JFD "SUPER D-Xer" DOUBLE STACKED CONICAL}

For "Impossible" Reception Areas!
All Aluminum
America's No. 1 Antenna.
keaches out farther and brings them in stronger. Better than ever electrically and structur. ally. Double reinforced to withstand worst weather.

Delivers unsurpassed gain for pulling in weak signals from long distances. Consists of \(1 / 4\) wavelength stacked bays and \(1 / 2\) wavelength stacked sec. tions for good broad band response. Includes two TA16I arrays, two sets of JI60 Jumper 8ars and one 162 Aluminum Jumper Harness.
\(1 / 2^{\prime \prime}\) heavy.wall aircraft alu. minum alloy seamless tubing. All elements reinforced with \(8^{\prime \prime}\) wooden dowels. Complete with Dipole and Reflector HF Elements for Peaked High Frequency Response.
No.
TAl64 (less mast) ........ \(\$ 64.90\)


ALL-ALUMINUM
JFD "PLUG-IN" TV ARRAYS
NEW! NEWI NEW!
Quicker than "Quik-Rig."' MechanPally Sturdier and Electrically Superior! New! Improved! Fast and easy installation! Simply plug and easy installation simply plug \(1 / 2\) in elements and sighren wing aircraft aluminum \(1 / 22^{\prime \prime}\) seamless aircraft aluminum tubing. No rivets, no holes to weaken elements. Full strength of round tube is retained. See below.


JFD "PLUG-IN" STRAIGHT DIPOLE with REFLECTOR NEW!, NEW! NEW!
Quicker than "'Quik-Rig," Mechanically, Sturdier and "Electrically Superior! Fully assembled.
Simply insert elements and tighten in place with attached wing nuts. No tools, not even a screw driver is necessary. \(1 / 2^{\prime \prime}\) sircraft aluminum tubing. Channels 2.6.
No.
List
PLI (less mast) \(\quad \$ 6.70\)

"PLUG-IN"' LO.STRAIGHT HI-FOLDED DIPOLE
NEW! NEW! NEW!
Quicker than "Quik-Rig," Mechanically Sturdier and Electrically Superior! Completely assembled from top to bottom. Push elements in place and tighten for immediate assembly. No tools needed. Ruged \(1 / 2^{\prime \prime}\) aircraft aluminum tub. ing. All channel reception.
Ne.
PL 35 (less mast) \(\quad \$ 10.30\)
 NEW! NEW! NEW! Quicker than "Quik-Rig," Mechanically Sturdier and Electrically Superior! No loose parts. Fully preassembled. Slip elements in place, tighten wing nuts -that's all. Not even a screw driver is necessary. Heavy \(1 / 2^{\prime \prime}\) aircraft aluminum tubing. Chonnels 2-6. No.

List PL4 (less mast) \(\quad \$ 8.80\)


JFD "PLUG-IN"
DUO-ORIENTING HI-LO FOLDED DIPOLES
NEW! NEW! NEW Quicker than "Quik-Rig,"' Mechan-
ically. Sturdier and ically, Sturdier and Electricaly
Superior! Completely assembled Superior! Completely assembled from top to bottom. fush elements in place and tighten for immediate assembly. Notools needed. Rugged \(1 / 2^{\prime \prime}\) aircraft alumin
No.
PL5 (less mast)

\section*{JFD Ranger TELEVISION ANIENNAS}


\section*{IFD SOLID ROD DOUBLE}

Howl-proofl Corrosion.proof! Break-proof! Stacked for extra gain. Same remarkable performance as C801 array above. Offers extra advantage of 615 ST 6 \(1 / 4^{\prime \prime}\) od solid a luminum rod construction. 10 db . gain. In. cludes j 801 Matched Imped. ance Mast-Supported Aluminum Jumper Harness.
No.
SR80
List
R801 (less mast) ............ \(\$ 23.70\)

\section*{HF STRAIGHT DIPOLE}

Channels 7-13. Extends, range of low-band antenno to include all 12 channels. Orients independently for maximum broad band response. Sets up in minutes. Fifs masts up to \(11 / 4^{\prime \prime}\) diameter. No special tools needed. Built of long-lasting. corrosion-proof aluminum.
No.
PLI2 (less mast). List

\section*{JFD SINGLE "VEE-BEAM"}

The antenna discovery of the year! Setting new antenna perlormance records. Exception. ally high gain with less noise and interference. Low standing wave ratio. Made with \(3 / /^{\prime \prime}\) od aircraft aluminum tubing rein forced for extra strength. In stant assembly. Powerful me chanical design.
No.
C800
\(\qquad\) 9.65

JFD SOLID ROD "VEE-BEAM"
HOWL.PROOFI CORROSION PROOFI BREAK.PROOFI DE livers same outstanding per formance as No. C800 above Made with 61 ST6 \(1 / 4^{41}\) ad solid aluminum rod. Gains up to 10 db . Single.stack gain of 7 db . on upper channels. Ideal for difficult installations where ex. ceptional strength is required to withstand weather.
No.
SR800 (less mast) \(\qquad\) List
\(\$ 9.65\)

\section*{JFD DOUBLE "VEE-BEAM'} The Antenna Sensation of 1951! Excellent All-Channel Reception.

Gains up to 10 db . Delivers greater power. less noise and with \(3 / 11\) adere receiver. Made all Matloy tubing. Includes 3801 Matched lmpedance MastSupported Aluminum Jumper
Harness. Harness.
No.
List
C801 (less mast)
\(\$ 23.70\)




IFD SPECIAL "COMMANDAIR" CONICAL with STRAIGHT REFLECTOR

ALL NEW! Four-element dipole design and two-element reflector design increases gain on upper band and insures sharper ghost-free reception on all channels. Reinforced elements for extra strength! Less mast. No.
C360-4 List (Steel Crossarm)_\$0.25
C \(660-4-2\) (All-Aluminum)
(A.
(A.

\section*{JFD SPECIAL STACKED} "COMMANDAIR" CONICAL with STRAIGHT REFLECTOR ALL NEWI Stacking of bays increases broad band sensitiv.
ity across all channels. Imity across all channels. Im-
proves reception in low signal proves reception in low signal areas especially. Delivers gain
up to 9 db . Reinforced elements for extra strength! Less mast.
No.
List
C361-4-2 (Steel Crossarm) \(\$ 17.55\) C661-4-2 (All.Aluminum)- 19.05

\section*{JFD Ranger TELEVIISON ANTENNAS}


YAGI
List \(\$ 9.50\)


JFD 4-ELEMENT HIGH BAND YAGI
Super-high gain. All-Aluminum construction. Instant "Quik.Rig" assembly. High impedance driven element delivers direct match to 300 ohm lead-in. I" od aluminum collector element. All elements cut to channel for superior reception.
No, aY7-4Y13 Available for
High Band Channels 7-13.
JFD 5-ELEMENT
HIGH BAND YAGI
Ultra-high gain. All-Aluminum construction. Instant "'Quik-Rig" assembly. High delivers direct match to 300 ohm lead-in. l" od aluminum collector element All ele collector element. All eleceptionally fine reception.
No. 5Y7-5Y13 Available for High Band Channels 7-13. (Specify Channel Number)

JFD 5-ELEMENT STACKED HIGH BAND YAGI
Completely pre : assembled for instant installation. Stacked to furnish maximum pick-up. Also available in 4-Element Series No. 4Y7S4Y/3S series. Corrosion-proof all-aluminum construction.

No.
5Y75-5Y135 - Available for High Band Channels 7.13. (Specify Channel Number)

JFD "PLUG-IN" STRAIGHT
LINE HI-LO ARRAY
NEW! NEW! NEW! COmpletely preassembled. Simply slip elements in place and tighten with wing nuts. \(1 / 2^{\prime \prime}\) aircraft aluminum alloy tub. ing. Excellent all-channel reception. Two broad band folded dipoles and low band reflector operate off 300 ohm line.
No. List



JFD 4-ELEMENT "Sky-Ranger" LOW BAND YAGI
Super-high gain. All-Aluminum construction. High impedance driven element delivers direct match to 300 ohm lead-in. In. stant "Quik-Rig"' assembly. i"" od aluminum collector ele. ment. All elements cut to channel for extra db. gain. No. 4Y2-4Y6 Available for Lew Band Channels 2-6.
(Specify Channel Number)

\section*{IFD 5-ELEMENT OW BAND YAGI}

Ultrs-high gain. All-Aluminum construction. High impedance driven element delivers direct match to 300 ohm lead-in. In. stant "Quik-Rig" assembly. J" od aluminum collector element. All elements cut to channel for clearer, brighter pictures.

No. 5Y2-5Y6 Available for Low 8and Channels 2.6.
(Specify Channel Number)

\section*{JFD 5-ELEMENT DOUBLE STACKED HIGH BAND YAGI}

Completely pre-assembled. Booms in long distance signals hundreds of miles away. Complete with Transposed \(1 / 2\) Wavelength Jumper Bars and Jumper Harness. Powerful all-aluminum construction. Also available in 4.Element Series No. 4Y7DS-4YI3DS.
5Y7DS-5YI3DS-Available for High Band Channels 7-13.
(Specify Channel Number)


JFD "PLUG-IN" STACKED STRAIGHT LINE

NEW! NEW! NEW! No loose parts. Completely preassembled. Just insert \(1 /{ }^{\prime \prime}\) " aluminum elements and tighten by means of wing nuts. Stacked for grester directivity and gain on all channels. Highly directional characteristics maintain high front-to-back and front-to-side ratios on all channels.

No.
PLI5I ( \(1 / 4\) " (less mast)
wav. stacked) \(\underset{\$ 26.50}{\text { List }}\)


JFD FM OMNIDIRECTIONAL FOLDED DIPOLES
\(88-108 \mathrm{mc}\). One of the most popular FM arrays in use today. Scientifically polarized for almost uniform polarized for almost litetions Assures rom signal strength without good signal strength without orientaWion. 300 ohm impedance. Weather-proof all-aluminum construction.
No.
List
FAiO6
\(\$ 17.05\)


\section*{JFD TELEVISION BRACKETS \& ACCESSORIES}


\section*{JFD TELEVISION BRACKETS \& ACCESSORIES}

JFD DETENT SWITCH CONTROLS Complete with Locating Plate Features strong phosphor bronze spring. Made with brass and phenolic shofts for use as replacements ir 630 and 721 type TV receivers errploying RCA and other type TV tuners; Emerson, Admiral Capehart, Fada, Olympic, Air King, DeWald Garod Regal, Packard-Bell. Philmore. Tech master. Truatone, Coronado and U. §. Tele vision sets.
 \(\bigcirc\)


IFD DETENT
SWITCH
FOR SWITCH FOR
630TS CHASSIS With Short Shaft Replaces RCA Part RCA Television Tuner Part No. 71531 - Re. placement Type 20IE1. . \(\begin{array}{cr}\text { DT20 } \\ \begin{array}{l}\text { Plate) } \\ \text { Without Loc. } \\ \text { Plate) }\end{array} & \$ 2.80 \\ \text { Pla }\end{array}\)

\section*{ \\ \begin{tabular}{c} 
IFD DETENT \\
SWITCH \\
FOR \\
\hline
\end{tabular} 630TS CHASSIS
With With Long Shaft Replaces RCA Part
No. 72743 . Used in RCA Television Tuner Part No. \(71531-\mathrm{Ra}\). Part No. Tisement Type 201EI. No. DTII (W
DT2I
P
P
P \\ \[
\begin{aligned}
& \text { SR } \\
& \text { SIS } \\
& \text { aft } \\
& \text { Port } \\
& \text { ed in } \\
& \text { Tuner } \\
& \text { Re. } \\
& 201 E 1 \text {. } \\
& \text { List } \\
& \$ 3.15 \\
& \text { OC. }
\end{aligned}
\]}

JFD DETENT SWITCH
With All Phenolic Shaft
Reolaces RCA Part
Nc. 73440 Used in
RCA Television Tuner
Replacement Type
Nes, 74941,73435 , and
74571.
No.
DTi3
JFD DETENTSWITCH With All Phenolic Shaft. Replaces RCA Part No. 75162. De-
signed for use in all signed for use in all
new \(1950-1951\)
RCA medels. No.
DTI4





JFD PHONO-RADIO SWITCH
Designed to connect 78 r.p.m., 45 r.p.m. ers to radios not equipped with phonojacks. No wiring or soldering necessary Complete with midget tip plug. No.
ST145 \(\$ 2.50\)
 as \(65 Q 7\) and 125Q7. No. List 3.30


JFD PHONO-RADIO SWITCH
Quickly connects record players, etc., to audio amplifier of radio receivers. Complete with wired tube socket adapter for use with single ended lst audio tubes such

TLI \(00-350\)
TLI 00.550 TLIO0.750 TLI00-1200


No
\begin{tabular}{ll} 
Clamp-31/2". Screw Eye) & Lis \\
Clamp- & \(\$ 0.15\) \\
Clamp- \(71 / 2, "\) Screw Eye) &... \\
\hline
\end{tabular} FOR \(11 / 4^{\prime \prime}\) MASTS
TLI25-350 ( \(11 / 4^{\prime \prime}\) Clamp- \(31 / 2^{\prime \prime}\) ' Screw Eye)...... . 15 TLI25-550 ( \(11 / 4^{" \prime}\) Clamp-51/2" Screw Eye) -.... 20 TLi25-750 ( \(11 / 4^{\prime \prime}\) Clamp-7//2" Screw Eye)... . . 21 TLI25-1200 ( \(11 / 4^{4}\) Clamp-12." Screw Eye) -- \(-\quad .32\)
 DTLI25-350 ( \(11 / 9^{\prime \prime}\) Clamp- \(31 / 2^{\prime \prime}\). Serew Eye) \(\$ 0.35\) DTL125-550 ( \(11 / 4^{\prime \prime}\) Clamp-51/2", Screw Eye)... . 38 DTLI25-750 ( \(11 / 4^{\prime \prime}\) Clamp- \(71 / 2^{\prime \prime}\) ' Screw Eye)... . 40 DTLI25-1200 ( \(11 / 4^{\prime \prime}\) Clamp- \(12^{\prime \prime}\) Serew Eye).... .55

\section*{JFD SCREW EYE-No. 8 Wire}


NAIL "DRIVE-IN" INSULATORS
For Twin Lead
Hammers in quickly and easily. Polyethylene insert.


NTI00

\(\$ 0.10\)
\({ }^{\left(31 / 2^{\prime \prime} \text { \#6 wire) }\right.}\)
.20
To order coaxiol sizes substitute \(R\) for \(T\).

\section*{JFD DOUBLE MASONRY "DRIVE-IN"}


Anchors both high \&
low-band lead -ins.
Prevents line tangling. Complete with P.K Patent Masonry Drive Nail.
\begin{tabular}{cr} 
No. & List \\
DFNI00T & \(\$ 0.2\) \\
DFNIOOR & .2
\end{tabular}


IFD GUTTER
STAND-OFF
Anchors twin lead-ins
safely and against and securely No gutters. \(\begin{array}{llr}\text { GST } 350 & \left(31 / 2^{\prime \prime}\right) & \$ 0.35 \\ \text { GST750 } & \left(71 / 2^{\prime \prime}\right) & .40\end{array}\) To order coaxial sizes
substitute \(R\) for \(\mathbf{T}\). RADFE


Vastly superior to ordinary conicals! Director Bar in front of receiving dipole greatly increases signal strength on high channels. Rugged \(11 / 4^{\prime \prime}\) galvanized steel mast with 1" cross boom. Heavy duty construction throughout. Aluminum elements specially engineered to reduce vibration and noise. Accessories consist of swivel base, guy ring and clamp-type standoff insulator.
\begin{tabular}{lrl} 
Model & \multicolumn{1}{c}{ List } & \multicolumn{1}{c}{ Description } \\
RM-65 & \(\mathbf{8 1 2 . 4 5}\) & \\
RM-65S & 10.45 & 5' mast and accessories. \\
RMly. \\
RM-652 & \(\mathbf{2 2 . 4 5}\) & 2 bays, \(10^{\prime}\) mast and acc. \\
RS-751 & 8.95 & Single array only. \\
RS-752 & 18.95 & 2 bays, jumper bars.
\end{tabular}


A fine general purpose antenna for local and near fringe reception. Ruggedly constructed with \(11 / 4^{\prime \prime}\) galvanized steel mast and heavy duty l" galvanized steel cross beam.

Model RM-40 includes two 5 -f1. sections of \(11 / 4^{\prime \prime}\) mast, swivel base, guy ring, clamp-type standoff insulator, jumper cable and arrays.
Model RM-4OS includes high and low channel arrays and 5 -ft. mast only.
\begin{tabular}{lccr} 
Model & List & Ship. Wt. \\
RM-40 & \(\mathbf{S 1 2 . 4 5}\) & 9.2 lbs. \\
RM.40S & \(\mathbf{1 0 . 4 5}\) & 7.5 lbs. \\
\multicolumn{4}{c}{ HIGH BAND ARRAY } \\
Model & List & Freq. & Ship. Wt. \\
RT-5: & \(\mathbf{\$ 2 . 8 5}\) & \(174-216 \mathrm{mc}\). & 1.3 lbs.
\end{tabular}


Ideal for local and near fringe areas where only low channels are operating. Add RT-51 array for high channel recep. tion. Same rugged construction as RM-40.

Model RM-42 includes two 5 -ft. sections of \(11 / 4^{\prime \prime}\) galvanized steel mast, swivel base, guy ring, clamp-type standoff in sulator and low channel array.

Model RM-42S includes low channel array and 5 -ft. most only.

\begin{tabular}{lrcr} 
Model & List & Freq. & Ship. Wt. \\
RS-52 & \(\$ 7.45\) & \(54-88 \mathrm{mc}\). & 4.5 lbs.
\end{tabular}
 YS-234 YS-456

Radelco Tri-Channel Yagi covers 3 channels instead of only one! High gain with flat response across 3 channels instead of high gain at the center of one channel only. Guaranteed to absolutely show no side band cutting. Impedance is prac. tically constant at 300 ohms across the full three channel coverage. Ideally suited for stacking. In many cities the Tri-Channel Yagi will do the work of two antennas.
\begin{tabular}{ccccc} 
Model & List & MC. & Channels & Wi. \\
YS-234 & \(\$ 11.95\) & \(54-72\) & \(2-3-4\) & 6.1 \\
YS. & bs. \\
YS-456 & 10.95 & \(86-88\) & \(4.5-6\) & 5.5 lbs.
\end{tabular}

A multi-channel antenna made with a special dual band array. Particularly useful where all stations are in same general direction. Especially sensitive on high channels.

Model RM-43 includes two 5-ft. sections of \(11 / 4^{\prime \prime}\) galvanized steel mast, swivel base, guy ring, clamp-type standoff insulator and array

Model RM.43S includes array and \(5 \cdot \mathrm{ft}\). mast only.
\begin{tabular}{lcr} 
Model & List & Ship. Wt. \\
RM-43 & \(\$ 12.45\) & 9.8 lbs. \\
RM-43S & 10.45 & 7.5 lbs.
\end{tabular}

ARRAY ONLY
\(\begin{array}{lrcr}\text { Model } & \text { List } & \text { Freq. } & \text { Ship. Wt. } \\ \text { RS-531 } & \$ 9.45 & 54-216 \mathrm{mc} . & 5.5 \mathrm{lbs} .\end{array}\)

The Radelco VT. 3 is a high quality antenna made with three sections of chrome-plated seamless brass tubing to provide excellent indoor reception.

The VT-3 has a heavily weighted ma hogany lacquered base and is smartly designed to harmonize with all furnishings. The VT-3 is equipped with \(5 \cdot \mathrm{ft}\). lead and is individually packed in a corrugated carton.

Attractively priced at the low list of \(\$ 4.45\). . . makes it one of the finest values today in indoor antennas.
\begin{tabular}{lcr} 
Model & List & Ship. Wt. \\
VT-3 & \(\$ 4.45\) & 1.4 lbs.
\end{tabular}


Model MH-3-Ball-joint metal mounting base, adjustable from flat to \(90^{\circ}\). Base sufficiently large to cover largest holes. Lovely chrome finish. Waterproof construction. Holds angular adjust. mert permanently. \(36^{\prime \prime}\) cable.
Model CS-3-A competitively priced cerial built to RADELCO's high quality standard. Chrome-plated brass tubing. Shielded polyethylene cable with black cover. Screw-on connector and chrome capped insulators.
Model CO-3A-Easy mounting, all tightening outside. Half-inch mounting hole. Chrome-plated mounting base. Exclusive VISE-

\section*{F-254 FORD REPLACEMENT MAST}

For 1941-42-46-47 Ford-Mercury Roof Antenna that operates behind windshield center post.
F-254 List \(\mathbf{3 2 . 2 5} 2\) Sec. 54"

LOCK eliminates clumsy braces. Fits any fender or top cowl. 36" Radar type cable.

Model RAD-3, 4, 5-Built to superior quality standards. Auto motive specification chrome-plate. Low loss \(100 \%\) shielded \(36^{\prime}\) Radar cable with screw-on connectors.

Model FD-3, 3A-Chrome-plated all-metal adjustable mounting base. Strong, non-crushable! Waterproof, electrically efficient guatanteed trouble free. \(48^{\prime \prime}\) Radat cable.

\section*{B-448 BUICK REPLACEMENT MAST}

Replacement mast for roof aerials on all Buicks 1940 to present B-448
restor. Small and compact for easy wall installation Arresto network is completely enclosed in molded Bakelite housing. No stripping of insulation. vide perfect electrical path, regardless of parciag contacts pro thickness of insulation Does not disturb impariation in width of Improves both picture and sound by carrying of of twin line, mproves both picture and sound by carrying off small static harges. Ground terminal plete with wood screws. Individually packaged, 50 to master carton.

Mast Extensions
Heavily galvanized, internal lock-seam steel tube with swedged end and key way lock.

1"' Dia. \(\times 4^{\prime}\) long
\(11 / 4^{\prime \prime}\) Dia, \(\times 5^{\prime}\) long
Liat \(\$ 1.60 \quad 11 / 4^{\prime \prime}\) Dia. \(\times 5^{\prime}\) long

\section*{STANDOFF INSULATOR}
\begin{tabular}{l} 
Clamp-type for masis from \(1^{\prime \prime}\) to \({ }^{11 / 4^{\prime \prime}}\) \\
R-102 3 \\
\hline .20
\end{tabular}
TERMINAL BLOCR
Mast mounting terminal block for coupling phasing bats to lead cable.

\section*{CHIMNEY MOUNT}

Bracket arms of double strength. Complete with four adjusting eyeboits and extra thick \(3 / 4^{\prime \prime}\) steel strap, heavily galvanized for ong, dependable service

R-105
List \(\$ 2.75\)
Ship. Wt. 3.3 lbs .

\section*{WALL MOUNT}

Exclusive design with double strength brackets allowing \(5^{\prime \prime}\) clearance from wall. Large bearing plate with tour mounting holes ance from wall. Lasge bearing plate with tour mounting holes, suitable for wood siding or masonry walls. Adjustable

\section*{JUMPER AND PHASING BARS}

Jumper bars are used to connect two arrays into a double stack. Phasing bars ate used to connect two double stack arrays to a terminal block on the mast forming a quad stack.
\(\begin{array}{lll}\text { RQ-42 JUMPER BAR } & \text { List } \$ .75 \text { ea. } \\ \text { RQ-45 PHASING BAR } & \text { List } \\ .85 \text { ea. }\end{array}\)

\section*{QUAD STACK PHASING KITS}

Four phasing bars RQ-45 plus one R-111 Terminal Block. Couples two double stack arrays into a quad stack.

R-114 arrays into a quad stack. List \(\$ \mathbf{\$ . 0 0}\)
GROUND ROD

SWIVEL MOUNTING BASE


\section*{RADELCO FM DIPOLES}

Folded Dipole HD.21-Bi-directional for near fringe and local reception. With two \(4 . f 1\). mast sections, standoff insulator, guy ring, wall bracket, base and 50 ft . 300 ohm line. Freq. 88-108 mc.

List \(\$ 11.45\)
Dipole and Reflector HD-21R-Recommended for localities remote from station. Same accessories as HD-21. Freq. \(88-108 \mathrm{mc}\). List \$13.95
Difold Dipole HD-31-Circular reception pattern for localities with several stations in different directions. Same accessories as HD-21. Freq. 88-108 mc.

List \(\$ 12.25\)

\section*{Pr ling NEW PEAMAB}

TELESCOPING AUTO RADIO ANTENNAE

In Antennae its "SPIRLING"- In Silver its "Sterling"


\section*{MODEL UMC 3}

Streamlined Upper Mount Top Cowl or Fender Antennae

Perma-Tension Telescoping. self-aligning rocker which insures a snug fit with either flat or conver surface with a wide variation of angle. Easily installod, waterproof. Vinyl-Plasticized. Polyethylene. Lo-Loss shielded coaxial Coble. Individually packed in carton.
Three sections, extend. ing 25" to \(66^{\prime \prime}\).

Including 48" cable.
MODEL UMC 3A
Three sections, extend ing \(21^{\circ}\) to \(56^{\circ}\) includ ing \(21^{\circ}\) to \(56^{\circ}\) cable.

SIDE COWL ANTENNAE
Perma-Tension Telescoping

Model SC. 366
Extends from 25' to \(66^{\prime \prime}\)

Model SC. 396
Extends from 35" to \(96^{\circ}\)

Model SC-460
Extends from \(20^{\prime \prime}\) to \(60^{\circ}\)

Model SC. 480
Extends from 25'" to 80"

Model SC. 4100
Extends from 30" to \(100^{\prime \prime}\)
Chrome cups available.

MODEL DFC 4
Streamlined Concealed Fender or Top Cowl Mount Antennae


Perma-Tension Telescoping. self-aligning rocker: which insures a snug fit: with either flat or convex surface. Easily installed. WATERPROOF. VINYL - PLASTICIZED. Polyethylene, Lo-Loss 1 shielded \(\mathrm{Hi} . \mathrm{O}\) coaxial cable. Indvidually packed in carton.

Four sections, showing only \(3^{\prime \prime}\) when closed. Extending to 60'"

Including \(48^{\circ}\) cable.

\section*{INDOOR ALL-CHANNEL pico TELEMSOH \& FW AMIEAMAS}

\section*{REVOLUTIONARY NEW "Adjusta-knob" Super-Phantom}

\section*{MODEL TV-503}

Proviles betfer reception over greater distanees than any other indoor Ti Antenna!

\section*{EXHAUSTIVE TESTS PROVE:}
"SUPER-PHANTOM" sharply Teduces, atul in mamy lorations eomplodaly eliminateg ghosts and interference, improving recention irembinlousli.
- ADJUSTA.KNOB

Chew "thagertip" tunines control adjusts ausenna to desired
- OPTIMUM MATCHING

Sew dasitrmed adjustable "Matching Stub" prormits preeine
 Television set.
- TELESCOPIC 3-SECTION PLATED BRASS DIPOLES To provile greatly increased gais.

\section*{And for LOCAL areas}

\section*{"'spico"'}

Phantom-Jenna

\section*{PATENT PENDING}

MOCEL TV.501_Similar to "Super-j"hantom" de. scribat abone, "xoput dipoles art fixul length, non-telescopins, only \(1^{-1}{ }^{2} "\) long. Phmentom- Tenna is rouipluad with MIT' HING STIB for optimum set mathoner, and All.1t st' A-KNoH tor peaking IT Niknal, eliminating meed ror telo-scopic adjustment. Marle of plated brass tubing. packed in attrective indiviclual boxes. Shipe. Wi. : 1 Ib. \(50 \%, 25\) to master curNon. List Price
"Splco".
Masterette

\section*{"Spico"}

\section*{SUPER-PHANTOM}

MODEL TV- 503 Shipping Wt. 1 1/2 Hs, Individually hoxed and packed 25 to master carion. Llst Price


\section*{All "Spico" TV and FM Indoor Antennas feature:}
- IPlated lkrass Tubing
- Son-Scratch Felt Pad
- No Lugs or Solder Shown
- All Bakelite llousing and Base
- All Concealed Wiring
- Complete with \(300-0 \mathrm{hm}\) lead

The "spico" Hine is currjed by leading Jobbers as one of the fastest sellinat" and most proftable lines of TV is FM Indoor Antennas:

\section*{PATENT PENDINg}


MODEL IV- 6
l'acked 2 to a box. 50) to a master carton.

\section*{MODEL TV. 6}

1 portalble indoor telescople TV antenas of the ronventional type for normal receplion areas. Neat looking, beautifully de sised to fit in with the decor of any room Wrill built and priced REMARKAB1G Lo a handsome BCONOMy number! Telo scovic three sertions male of plated hrass thesing tiroughout to insure permanemt HIN -frec conlacts.
sulerior in construction and eye-appeal, to any infloo: T antenna now on the market, in tis price class--has proved to he a Ble: sE:CIIER: with liatributors throughont the country"
"Jenna-Master" моое1 туэзв
U.S. Patent No. 156379

An engineering job that gives peak me--hanical performance and outstanding reception. Tenna-Naster is superbly desigued to blend with and add to the leatuty of the most tastcfully fintished home.
Exclusive patented feature of J.OCK. Exclusive patented feature of dock-
SolCH vERTICJ, ORIENTATION asStICH VERTIC:D, ORIENTATION assurus bermanent non-skid atstomatic bowitioniner, liminates fichtening or lonsening of dipme elements
Tenma-Master is one of the most popular monders in the spien line-many thom. samels sold to datr?

MODEL TV93B

s6.95
List Price

Englneer-approved and sold by natlonally known TV set manufacturers. Distributed thru jobbers only.

\section*{SPIRLING PRODUCTS CO., INC., New York 13, N. Y.}


\section*{"CONICAL-V-BEAMS"}

The only Antenna that can produce FULL TONE, FULL VIDEO and Highest Signal to Noise ratio on all Frequencies!


\section*{America's Standard of Comparison}

\section*{No Other Antenna Type Can Have All These Features.}
- All Station Reception
\(\star\) FULL audio and Video Response
\(\star\) Maximum signal to noise ratio
\(\star\) Better than 12 db Front to Back Ratio on all Frequencies
\(\star\) The only antenna that will produce gain and bandwidth on the new UHF
* A Model for every reception area - primary to extreme fringe.
\(\star\) "Conical-V-Beams" ore produced under Re-issue Potent No. 23.346
Other U.S. and Foraign patents pending

\section*{metro SERIES}

M2X-TV - Single Bay, uni-directional "Conical-V.Beam" with reflectors.

Shipped ...........................3/carton Shipping wgt. ..................... 10 lbs.
List Price ............................. \(\$ 10.33\)
M4X-TV - 2 bay, stacked uni-directional "Conical-V.Beam" with reflectors.

Shipped ............................ 3 /carton
Shipping wgt. ..................... 19 lbs.
List Price .............................. \(\$ 22.17\)
DE LUXE SERIES
2X-TV - Single bay, uni-directional "Con-ical-V.Beam" with reflectors. Finest quality materials - fine performer.

Shipped ......................................... 5 lbs
Shipping wgt.
List Price .............................. \(\$ 14.00\)
4X-TV - 2 bay, stacked, uni-directional "Conical.V-Beam" with reflectors. America's outstanding TV antenna.

Shipped ....... . 1 / carton
Shipping wgt 9 lbs.
List Price \$28.00
4X-TVS - (4X-TV \(1 / 2\) wave) 2 boy, stacked, uni-directional "Conical-V-Beam" with reflectors. \(1 / 2\) wave transmission line bars, full wave spacing at Channel \(6,30 \%\) more gain performance on Channels 2 to 6 .
Shipped
.............. 1 /carton
Shipping w
List Price \(\qquad\) .9 Jbs.

UNIVERSAL SERIES
U2X-TY - Single bay, uni-directiond! "Conical-V.Beam" with reflectors; modified for selective channel emphasis.

Shipped
Shipping wg \(\qquad\) carton

List Price
\(\qquad\) 12 lbs.

U4X-TV - 2 bay, stacked, uni-directional "Conical-V-Beam" with reflectors; modified for selective channel emphasis.

Shipped ........................... 3 /carton
Shipping wgt. ..................... 24 lbs.
List Price 24 lbs.

MONARCH SERIES
K2X-TV - Single bay, uni-directional "Canical-V-Beam" with reflectors; modified for Selective Channel Emphasis. The Best that money can buy!

Shipped ............................................... 5 lbs.
Shipping wgt. ...........
List Price \(\$ 1400\)
K4X-TV - 2 bay, stacked, uni-directional "Conical-V-Beam" with reflgctors; modified for Selective Channel Emphasis. The Best that money can buy!

Shipping wg I/cartan

List Price
9 ths. .52800

AMERICA'S LARGEST MANUFACTURER OF "CONICAL-V-BEAMS"

\section*{ANTENNA design engineers SINCE 1921}

INC.

The only Antenna that can produce FULL TONE, FULL VIDEO and Highest Signal to Noise ratio on all Frequencies!

\section*{TECHNICAL NOTES}

Telrex "Conical-V-Beams" technically and practically assume characteristics similar to solid cones, giving broad band and high gain response with full audio and video band pass over the entire television frequency range. Therefore, "Conical-V-Beams" outperform any other antenna.

Nominal center impedance is 150 ohms and non-varying due to conical configuration. The dipoles are tilted forward presenting a "V" to the incoming wave, forcing the forward lobe to remain in line irrespective of channel being received. Thus the Telrex dipole is an effective \(1 / 2\) wave element on channel 2 , increasing to \(\$ /\) wavelength on channal 3, and increasing in effective " \(V\) " beam action to channel 13 where it becomes a full wavelength on each leg with the maximum receiving labe being in line. The reflectors are effective at all frequencies with a front to back ratio of better than 12 DB on all frequencies. The "Conical-V-Beam" is the only antenna which can produce in this manner.

Unlike other methods of covering both bands, Telrex antennas do not introduce phase shift or favar one band versus the other and only one transmission line is used. Where stations are disploced beyond the normal acceptance lobe of a single "Conical-V.Beam" or array, the DO-X (Duo Orienting) array is recommended. This permits separate orientation of two groups of stations al ony angle. Only one transmission line is needed due to the unique Telrex coupling line und phasing loop.

When the stations are within a 5 to 15 degree sector, the Telrex antenna used for maximum efficiency at low frequencies becomes a much more efficient antenno on the high frequencies than a separate cut-to-frequency stacked antenna.

The 150 ohm non-varying center impedance makes it possible to use any of the commercially available transmission lines from 75 ohm coaxial, to 300 ohm ribbon, with a standing wave ratio never exceeding 1.6 to 1 on any channel. Standing waves cause excessive phase-shift, blurred pictures, multiple images and decreased sensifivity.
"Conical-V-Beams" will outperform any cut-to frequency antennas. * * *

You are invited to consult our engineering staff on any unusual antenna problems.

\section*{"Conical-V-Beams" are produced under} Re-issue Patent No. 23,346.

\section*{CONQUEROR OF VAST DISTANCES!}

UNEQUALED FOR LONG RANGE RECEPTION


THE ULTIMATE in arrays for Long Distance Reception! The Telrex 8X-TV or K8X-TV will outperform ANY antenna or combination of cut to frequency antennos. Unequalled for long distance reception up to 200 miles.
If the 8 X daes not provide a useable signal, TV reception is impracfical ar impossible.

\section*{8X-TY}

DE LUXE
Standard, uni-directional, 4-bay
"Conical-V-Beam"

K8X.TV MONARCH
Uni-directional, 4-bay, "Conical-V-Beam" modified for selective channel emphasis.

Shipped
1/carton


\section*{AMERICA'S LARGEST MANUFACTURER OF "CONICAL-V-BEAMS"}

\section*{VANGUARD SERIES}
"Conical-V-Beams"
The New Economy Line

- Designed for results and profits!
- High performonce af extra low cost.
- The Vanguard will outperform ond outsell ony comparobly priced TV Antenna.
Model VM2X-6 (single bay)
\$ 8.04 List
Model VM4X-12
(2 bay stacked)
\(\$ 16.98\) List
Model YU2X-8
(sinqle bav)
. 8.80 List
Model VU4X-16
(2 boy stacked)
\(\$ 18.70\) List
DUO-ORIENTING "Conical-V-Beam"


Designed to receive any combination of stations displaced by any angle:
FOR PRIMARY AREAS
- Duo-orienting, uni-directional "Conical-V-Beams"" with reflectors
- Top bay for Hi frequancy-lower bay for Hi-Low frequency reception
- Complete with phasing loop, coupling line and solid hi-strength aluminum elements
- An all-station duo-orienting array, superior to any Hi-lo type
Shipped \(\qquad\) , cartan
Shipping wgt. 6 lbs.
List Price \(\$ 15.27\)
'Conical-V-Beams' are produced under re-issue Patent No. 23,346.

\section*{"CONICAL-V-BEAMS"}

The only Antenna that can produce FULL TONE, FULL VIDEO and Highest Signal to Noise ratio on all Frequencies!


\section*{COBHVALH}

CAPACITORS-ROTATORS-VIBRATORS-AUTO, TV \& FM ANTENNAS-CONVERTORS
Here is the ideal, compact, efficient unit for testirg or demonstrating atto radios. SMOOTH DC POWER, 6 or 12 volts from the 110 volt 60 cycle \(A C\) line.
\begin{tabular}{|c|c|c|c|c|}
\hline Model No. & Output & Watts & Size & Wt. Lbs. \\
\hline 110 BA 6 & \(6 V^{\circ} \mathrm{DC}\) @ 10A & 60 & 75/4. \(\times 121 / 4 \times 81 / 2\) & 16 \\
\hline 110BA12 & \[
\left.\begin{array}{l}
6 \mathrm{~V} \text { DC @ 20A } \\
12 \mathrm{~V} \text { DC @ } 10 \mathrm{~A}
\end{array}\right\}
\] & 120 & \(75 / 8 \times 3 \times 81 / 2\) & 241/2 \\
\hline
\end{tabular}
Model 110BA6 - List Price \(\mathbf{\$ 6 3 . 2 0}\) Model 110 BA 12 - List Price \(\$ 98.35\)


\section*{corinivht \\ DUETHFF:}

\section*{CAPACITORS - CONVERTORS - VIBRATORS - AUTO, TV \& FM ANTENNAS}


This heavy-duty TELE-ROTOR has no match! It's more powerful . . . will turn any TV antenna array under any weather conditions. Easily installed... it is trouble-free in performance. Easiest of all to operate! MODEL TR-2 . . . . rotator with "compass control" cabinet having illuminoted "perfect pattern" dial . . . (uses 8 wire cable) . . . \(\$ 4.95\)
 rototion signal. Light flashes every \(7.2^{\circ}\) showing ontenno is furning. (Uses 5 wire cable)
\(\$ 34.95\)

\section*{}

\section*{CAPACITORS—ROTATORS-VIBRATORS-AUTO, TV \& FM ANTENNAS-CONVERTORS}


THE "LOADED X" INDOOR
lhe highest rated indoor antenna. This unusual CORNF.I.L. ) I'RII.JER design delivers peak performance comparing favorably with many out door installation.

"STRATE-LINE" ANTENNAS

Another feature in the romplete CORNELLI. DURII.IFR line, this stralle -l.INE array is designed for looth high and low hand uni-direc. timal reception.

FM ANTENNAS
High quality FM antennas for peak performance under Il conditions. Well designed .. sturdy . . . easy to install.

C-D TV ANTENNAS
SUPERIOR DESIGN • QUICKLY INSTALLED • TROUBLE-FREE PERFORMANCE

\section*{"LAZY X" CONICALS}

A complete group ot conical-type antennas in assorments for single bays, double-stacked and quadruple-stacked arrays. The ideal "allchannel antenna.


\section*{"YAGI" TV ANTENNAS}

The perfect answer to the demand for maximum sig nal pick-up in FRINGI: areas. Each YAGl is cut for a specific channel in pre-assembled QUlCK-FOI,D-OI'T design for fast installations.


\section*{Television Antennas . . . Accessories}

Shown on this page are but a few of the wide variety of television antennas and accessories that comprise the Insuline line. "There's an Insuline Antenna for every requirement." Send for latest complete television catalegue.


Includes Stocked Antenna and Most
Packaged television installation kits that include stacked antenna of the latert conical type, Mast and Ifedejn Wire for frinew area reception. For every type or make recejver. suitable for a wile variety of television installation problems.
Contains the following units for a (omplete installation:
- Stacked Conical Antenna
- 10 ft . Steel Mast ( \(11 / 4^{\prime \prime}\) d.)
- Trioposition antenna base mount
- 50 ft .300 ohm lead-in wire
- 100 ft. guy wire
- 3 Insulated Stand-offs
- 3 Insulated Stand-offs with Strap
- 3 Guy Wire Screw Eyes
- Guy Wire Clamp
- Lightning Arrester

No. 6326.
Dealer Cost \$26.21

\section*{"STACKED Bl-CON"}

Fingineered to build up weak sirnals for supert, all-channel reception ewen in fringe arsas. offers stable imperdaner over entire range for better. brishter pichures. llas dICAL REFLECTORS FOR PEAK IERRORMANCE.

\section*{Sturdy Construction}

A conical type antenna that features all-metal fabrication . . . weather-resistant heary wall nonecorrosive aluminum dipolers.

\section*{Eosy Installation}

Suitable for any receiver
with cithur \(7 \because 100\) or 300 ohm line. Pre-assemblide units for quick installing. liasy-to-follow instructions.
No. 6481
Dealer Cost \(\$ 21.66\)


The 'UNI-CHANNEL"' YAGI TELEVISION ANTENNNA


The Yagi Type antenna for betfer pictures in weok signal areas.

\section*{- OUTSTANDING PERFORMANCE}

I'recision cut to exact lefirth of individual chanmel. This tive-element unit offers "xcellent forward gain . . . high front to bark ratio . . . minimum interference . . . desirel matel for 300 ohm line.
- RUGGED CONSTRUCTION

Durable weather-resistant aluminumt elentents . excellent functional-mechanical rigidity.
- JIFFY INSTALLATION

Completely factory preassembled for almost instant set-u!.
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{CATALOG DESCRIPTION Low Band} \\
\hline No
\(6620.2-4\) & Dealer & & \$10.55 \\
\hline 6620.3 - 'hantel 3 & Deaier & Cost & 10.55 \\
\hline 6620-4- 'lumnel \(\frac{1}{}\) & Dealer & Cost & 10.55 \\
\hline 6620-5-channel 5. & Dealer & Cost & 10.55 \\
\hline 6620-6-chanmel 6. & Dealer & & 10.55 \\
\hline \multicolumn{4}{|c|}{High Band} \\
\hline 6630-7-Channel ? & Dealer & Cost & \$5.75 \\
\hline 6630.8- \({ }^{\text {8 }}\) 1rannel 8 & Dealer & Cost & 5.75
5.75 \\
\hline 6630-9-Channel 9 & Dealer & Cost & 5.75
5.75 \\
\hline \(6630 \cdot 10\)-chantel 10 & Dealer & & 5.75 \\
\hline 8630-12 (hannel it & Dealer & Cost & 5.75 \\
\hline 6630.13-Channel 13 & Dealer & Cost & 5.75 \\
\hline
\end{tabular}


\section*{Insuliné' Latest Improved auto Radio Antennas}

Pioneers in the auto radio antenna field, Insuline's engineers are constantly improving and adding to its line to maintain leadership . . . quality performance . . . lasting service. Shown hereon are but a few of the many types and models. For the complete listing and description of antennas and accessories, send for Insuline's latest auto radio antenna catalog.


THE "VARI-MOUNT"
The latest fender and cowl mount antenna that feeturs a specially designed ball pivot that affords a variety of angle mounts.

Designed especially for the newest type streamlined cars. Incluthes unique bakelite insulator unit for greater "shorting'" protection. Heavily plated admiralty brass tubing- \(36^{\prime \prime}\) 111-Q loo-looss scale polyethyle insulation with vinglite jacket. easily installed. Equipped with both belco ami Motorola fittings.
No. 4588 Dir. Cost \(\$ 3.30\)
.antion-bextullis 10 N-
No. 4589 DIr. Cost \(\$ 2.6\)
2 section-Extends to \(40^{\prime \prime}\)


Disappearing ANTENNAS
For Fender and Cowl Mount Suitable for all cars, old and new
 Does not obstruct vision

Features unique ball pivot base permitting easy angle adjustmen to match contours of latest type cars.
Includes new type lead-in connectors fur firmer contact; pasted fittings for ripitl construction; improved insulation for greater protection against signal ground. HIt ... \(30^{\prime \prime}\) 1I1-Q Loo-Ioss leal.
No. 4571 B 3

Dealer Cost \$4.50
No. 4584 \(\qquad\) 1056

4 Section-Extends to \(76^{\prime \prime}\)


DISPLAYS THAT SELL!

\section*{FREE, ALL-METAL}

Triple-use, sturdy, colorful unit that serves as counter, window, or floor display.

Unique, attention-compelling drsign
steady service ( 14 " \(\times 16^{\prime \prime}\) ). Pay only for the following fully mount antennas.

\section*{No.}


\section*{"Solo--Mount" \\ (Patent lending)}

The "One-Man Installation" Fender-Cowl Mt. Antenna

Features time-saving labor-saving "jiffy" installation. Three quick steps-and it's mounted. For all types of cars. 36" HI-Q Lo-Loss cable.
No. 4583........ Dealer Cost \(\$ 3.57\) 3 Section-Extends to 60"


\section*{UNIVERSAL WIRE WOUND} SUPPRESSOR SET
(o) onplete universal \(k\) it suitable for Al. types of cars. Incudes wire womb suppressors for distributor ami spark Hug: dome light on ammeter condenser: miversal tue generator eomdenser; front When static pickup suppressors; copper laid for rounding to complete noisefree installation. Full instructions.
No. Dealer Cost


SK-6—.Ill \({ }^{6}\) Cyl. (irs ........... \(\$ 3.67\) Kit
SK-g-111 CYl. (irs 4.01 Kit

\section*{THE "TELE-CON"}

The "Wooster" that simulates a television antenna. Provides Bo inches of alford antenna to increase reception range.
filament chromentated brass with red end ornaments that row. Simple to install.
No. 4622.
DIr. Cost \(\$ 1.50\)


THE "PLASTI-TOP"
A streamlined "booster" topped with decorative ornament of sparkling red fluorngeent plastic with special elselit effect. Gleaming, chrome-plated brass.
No. No. 4615 4617

'PLASTI-TOP' ORNAMENT

> Sparkling fluorescent past ic ornament separately. Fo. \(\mathbf{4 6 2 0}\) Fits any "booster,"

\section*{THE 'VIDI-TENNA"}


Adds 52 additional inches of antempura area for sensitive, long-range reception. Fits any auto antenna. Nimbly polished brass construction. "imply installed in a jiffy.


\section*{Retainer Ring "S'" Type Sockefs}

Extremely compact sockets, furnished complete with retainer rings. Mount in 1-11/64" keyed hole. Use Amphenol No. 25-LD-1 Punch and Die.

* Mounts in 1-21/64" keyed hole. Use 25-LD-2 Punch

Steatite 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 . . . . . . . . . . . . . . . . . . . . . List \(\$ 1.21\)

\section*{Miniature Retainer Ring Type Sockefs}

Mount in \(5 / 8^{\prime \prime}\) round or " \(D\) " shaped hole with No. 2-9 retainer rings.

Number
78-S3S
Black Bokelite
Lis
78-S4S 4 Contact. ..... .............. .17
78-S5S 5 Contact .17
78-S6S 6 Contact .21
.21
78-7P 7 Contact. Miniature .21
Mico-Filled Bakelite
78-7PT 7 Contact. Miniature. ....................................... . . 28

\section*{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 eliminates flexing at solder terminals, minimizing breakage. Socket cap and body molded from high quality electrical bakelite. Designed for easy assembly and dis-assembly . . . requires no special tools.
Duodecal Socker for a maximum of 12 equally spaced pins on a circle diameter of 1.063 ".
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. 55-415 Small-for 2.050 \({ }^{\prime \prime}\) D. Tube base. .............. . . List \(\$ 1.67\)
No. 59-417 Medium-for 2.250' D. Tube base.
1.67

\section*{Barrier Type Industrlal 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 Inserts-Top Mounted List \(\$ 1.58\) No. 146-104 Socket with Four Molded-in Threaded Socket with Four Molded-in Threaded
Inserts for Tie Pointo-Top
Mounted. . . . . . . . . . . . . . . Litht \(\$ 2.16\)

\section*{Laboratory Punch and Dies}

For punching mounting holes for Amphenol connectors, plugs and receptacles. Made of tool steel, properly hardened.


For Amphenol Refainer Ring Mounting Tube Sockets, Radio Plugs, etc.
Drill \(1 / 2^{\prime \prime}\) hole for pilot punch.
No. Size of Hole List 25-LD-1 1-11/64"' keyed . . . . . \(\$ 12.00\) 25-LD-2 1-21/64" keyed........ . 12.00 For Miniafure Sockets ond Microphone Connectors
Drill \(3 / 8^{\prime \prime}\) pilot hole for 25-LD-3, 5 and 6 and \(1 / 4^{\prime}\) hole for 25-LD-4. 6 and \(1 / 4\) hole for \(25-L D-4\). . . . \(\$ 3.60\) 25-LD- 3 13/16" round . . . . . . . . \(\$ 3.60\) 25-LD-4 5/8" round. . . . . . . . . . . 3.60 25-LD-6 \(1 / 2^{\prime \prime}\) " \(D\) " hole. . . . . . . . . . 6.00

\section*{Retalner Ring Hand Tools}


51-5


51-1

Convenient for assembling miniature sockets, plugs and tip jacks to panels or chassis. Designed for hand operation.
Number Deecription 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 \({ }^{\circ}\). 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 . . somewhat easier but slower to use than \(51-1\) (above) for " "S" sockets and" CP " plugs 6.66

\section*{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 hardware for assembly. Tube not included.
No. 58-MEA6 Complete Magic Eye Assembly . . . . . . . . . . List \(\$ 1.51\)


\section*{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.


\section*{Number Deecription List}

10-102 Hood Type. For 6 prong tubes. \(\$ 15\)
10-2 Full Vision Type. For octal tubes....................... . 36

\section*{COAXIAL CABLES AND CONNECTORS • INDUSTRIAL CONNECTORS. FITTINGS AND} CONDUIT

ANTENNAS


\section*{MIP Molded-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 \(1-5 / 32^{\prime \prime}\) round hole. Two 5/32" screw holes on 1-1/2" centers.

Number
77-MIP-4
77-MIP-5
77-MIP-7L* 7 Large \(\quad .14\)
77-MIP-7S 7 Small 12
* 77-MIP-7L mounts in 1-9/32" D. round hole.


\section*{Compact MIP Sockets}

Same as MIP seriea 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.
\begin{tabular}{|c|c|c|}
\hline Number & Contacts & List \\
\hline 88-8 & 8 Contacts & \\
\hline 88-8X & 8, Loktal. & . 21 \\
\hline
\end{tabular}


\section*{Saddle Type Octal Sockets}

Ar. economical socket for below chassis mounting. 74.8 mounts in a \(11 / 3^{\prime \prime}\) hole with two \(8 /{ }^{\prime \prime}\) " diameter mounting holes on \(11 / 2^{\prime \prime}\) centers. 168-150 mounts in \(1^{\prime \prime}\) hole with two \(.140^{\circ}\) diameter mounting holes on \(15 /{ }^{\circ}\) centers. Both with 4 grounding lugs, tuning fork contacts, black bakelite.
No. 74-8.
. List \(\begin{gathered}.14 \\ .13\end{gathered}\)

\section*{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 \(5 / 32^{\prime \prime}\) diam. mountfrom above or below in from above or below in \(1-1 / 2^{\prime \prime}\) round hole.

77A-4T 4 Contacts. Mica-filled...... \(\$ 1.51\)

\section*{Replacement Sockets}

Regular "S" sockets, assembled with No. 4 retainer ring to steel mounting plate with slotted holes to fit mounting centers from \(1-1 / 2^{\prime \prime}\) to \(1-7 / 8^{\prime \prime}\).
\begin{tabular}{|c|c|c|}
\hline Contacts & Steatite & List \\
\hline 4 Contacts & 49-RSS4 & \$. 48 \\
\hline 5 Contacts & 49-RSS5 & . 48 \\
\hline 6 Contacts & 49-RSS6 & . 48 \\
\hline 7 Comb. & & \\
\hline 7 Large & 49-RSS7L & . 61 \\
\hline 7 Small & 49-RSS7S & . 48 \\
\hline 8 Octal & 49-RSS8 & . 48 \\
\hline 8 Loktal & & \\
\hline 9 Octal style & & \\
\hline 11 Octal style & . . . . . . & \\
\hline
\end{tabular}

\section*{Floating Octal Sockets}

Live rubber grommets fit into mounting holes to cushion this sucket for vibration-free operation. Black bakelite dielectric. Mounts in \(1-3 / 16^{\prime \prime}\) round hole above or below cliassis. Two \(1 / 4^{\prime \prime}\) screw holes on \(1-1 / 2^{\prime \prime}\) centers.
\begin{tabular}{lll} 
Number & \multicolumn{1}{c}{ Description } \\
77-MIP-8FK & Octal. Complete with 4 rubber grommets. 2
\end{tabular}

Tube Shleld and Spring Assemblles
Number Helght Description List
5-401 1-3/8 For 7 Pin Miniature Sockets. . \(\$ 14\)
5-402 1-3/4" For 7 Pin Miniature Sockets. . 14
Tube Shields No. 5-401 and 5-402 are used witl Sockets No. 59-367, 147-905, 147-913, 147-925, 147-955 and 147-963.
5-405 1-1/2" For Noval Sockets . . . . . . . . . . . 20
5-408 1-15/16" For Noval Suckets ............ . . 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.

\section*{MINIATURE 7 AND 9 PIN SOCKETS}


Modded 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 \(27 / 32^{\prime \prime}\) for 7 pin and \(15 / 16^{\prime \prime}\) for 9 pin.
\begin{tabular}{|c|c|c|}
\hline Number & Description & List \\
\hline 59-357 & 7 Pin. Without tube shield & \\
\hline & base & . 2 \\
\hline 59-367 & 7 Pin. With tube shield base & . 27 \\
\hline 59-359 & 9 Pin. Without tube shield & \\
\hline & base & . 5 \\
\hline 59-369 & 9 Pin, With tube shield base. & . 6 \\
\hline
\end{tabular}


\section*{ATHEND}

\section*{AMERICAN PHENOLIC CORPORATION \\ 1830 SOUTH 54TH AVENUE, CHICAGO 50, ILLINOIS}

Shielded Cable Connectors, \(\mathbf{1 1 0 - 2 5 0}\) Volt End Cable Outlet-For cables up to \(1 / 2^{n}\) diameter


Fully shielded cable terminals with black Bakelite connector units encased in a tight cap that fits securely and is easily removed. Available with cable clamp that reliewes soldered connections of strain, or with rubber grommets for protection against abrasion. With Cable Clamp
\begin{tabular}{lr} 
With Grommet \\
\(60-\mathrm{F4}\) & \(\mathbf{L l s t}\) \\
\(60-\mathrm{M4}\) & .60 \\
\(61-\mathrm{F4}\) & .60 \\
\(61-\mathrm{M} 4\) & .48 \\
\(61-\mathrm{MP} 4\) & .48
\end{tabular}

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 Amphenol End Cable Outlet Plugs.
Number
\(61-\mathrm{F} 10\)
\(61-\mathrm{M} 10\) 2 Pole Deacription

List
2 Pole Universal Receptacle
.\(\$ .48\)
.48
\(\begin{array}{ll}61-M 10 & 2 \text { Pole Standard Plug. } \\ 61-M P 10 & 2 \text { Pole Polarized Plug. }\end{array}\) .48

\section*{Molded-In-Plate Receptacle}


Same as 61-F Receptacle with standard steel mouriting plate molded into the Bakelite body? Mounts in \(1-3 / 16^{\prime \prime}\) chassis hole: two \(5 / 32^{\prime \prime}\) ss screw holes on 1-1/2" centers.
No. 61-MIP-61F 2 Pole Universal Receptacle. . . . . . List. . . . . \$ . 30
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Miniature Cable Connectors} \\
\hline \multicolumn{4}{|l|}{} \\
\hline Short & long & \multicolumn{2}{|l|}{Flared} \\
\hline \multicolumn{4}{|l|}{For shielded or unshielded cables liaving up to 6 conductors. Black} \\
\hline \multicolumn{4}{|l|}{Bakelite elements are housed in cadmiump plated brass shells and are held in place by side set screws. Polarized contact spacing} \\
\hline \multicolumn{4}{|l|}{nakes incorrect insertions impossible. Accommodates cable up to 1/4' diameter.} \\
\hline \multicolumn{4}{|c|}{Short Shell-13/16' Long} \\
\hline Male List D & Deacription & Female & List \\
\hline 91-MPM3S \$ .36 & 3 Contact & 91-MPF3S & \\
\hline 91-MPM4S . 40 & 4 Contact & 91-MPF4S & . 40 \\
\hline \multicolumn{4}{|c|}{Long Shell - 1-3/16" Long} \\
\hline \multicolumn{4}{|l|}{Also use with shielded chassis units shown below.} \\
\hline 91-MPM3L \$.36 & 3 Contact & 91-MPF3L & \$ . 36 \\
\hline 91-MPM4L . 40 & 4 Contact & 91-MPF4L & 0 \\
\hline 91-MPM5L . 45 & & & \\
\hline \multicolumn{4}{|l|}{91-MPM6L . 45} \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
Note: \\
Use long shell type with
\end{tabular}} & Flared Shel & 1-3/16" Long & \\
\hline & h 3 Contact & 91-MPF3. & \$. 36 \\
\hline shielded chassis units; use & 4 Contact & \(91-\mathrm{MPF} 4\). & \[
.40
\] \\
\hline either long or short shells & \multicolumn{3}{|c|}{with unshielded types such} \\
\hline as 78-S3S and 86-CP-3S. & & & \\
\hline
\end{tabular}

\section*{Shielded Chassis Units}


Economical chassis receptacles for connecting shielded or unshielded cables having from 2 unit conductors (for 2 wire cable unired). 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 \(1-1 / 4^{\prime \prime}\) centers. Use with long shell cable connector above for a fully shielded connection.
\begin{tabular}{|c|c|c|}
\hline Fernale & Description & List \\
\hline 78-PCG3 & 3 Contact. & \$. 36 \\
\hline 78-PCG4 & 4 Contact. & . 31 \\
\hline 78-PCG5 & 5 Contact & . 41 \\
\hline 78-PCG6 & 6 Contact & 41 \\
\hline
\end{tabular}


\section*{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 coloriul sales card on which are mounted 24 Amphenol Alignment Tools.
No. 55-024 Sales Card with 24 Alignment Tools.
. List \(\$ 6.00\)

\section*{Shielded Multi-Wire Cabie Connectors}


Multi-wire cable connectors consist of Amphenol " \(S\) " type tube sockets and "CP" plugs. Metal cap shields connections and provides an unbreakable cover for cable termination. Cap may be removed with an ordinary screwdriver. Accommodates cable up to \(7 / 16^{\prime \prime}\) diameter. Female chassis receptacles or sockets \(78-\mathrm{S}, 78-\mathrm{RS}\) and \(77-\mathrm{MIP}\); male receptacles are listed below.

\section*{With Rubber Grommets}

With Rubber Grommet Type Plug Cap 3-13.
\begin{tabular}{|c|c|c|c|c|}
\hline Female & List & Contacts & Male & List \\
\hline 78-PF4 & \$ . 31 & 4 Contact & 86-PM4 & \$ . 31 \\
\hline 78-PF5 & . 31 & 5 Contact & 86-PM5 & . 31 \\
\hline 78-PF6 & . 31 & 6 Contact & 86-PM6 & . 31 \\
\hline 78-PF7L & . 31 & 7 Large & 86-PM7L & . 31 \\
\hline 78-PF7S & . 31 & 7 Small & 86-PM7S & . 31 \\
\hline 78-PF8 & . 35 & 8 Octal & 86-PM8 & . 35 \\
\hline 78-PF9 & . 39 & 9 Octal Style & 86-PM9 & . 39 \\
\hline 78-PF11 & . 47 & 11 Octal Style & 86-PM11 & . 47 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{With Cable Clamps} \\
\hline \multicolumn{4}{|l|}{With positive grip Cable Clamp Type Plug Cap 3-24.} & List \\
\hline 78-PF4-11 & \$ . 37 & 4 Contact & 86-PM4-11 & \$ . 37 \\
\hline 78-PF5-11 & . 37 & 5 Contact & 86-PM5-11 & . 37 \\
\hline 78-PF6-11 & . 37 & 6 Contact & 86-PM6-11 & . 37 \\
\hline 78-PF7L-11 & . 37 & 7 Large & 86-PM7L-11 & . 37 \\
\hline 78-PF7S-11 & . 37 & 7 Small & 86-PM7S-11 & . 37 \\
\hline 78-PF8-11 & . 41 & 8 Octal & 86-PM8-11 & 41 \\
\hline 78-PF9-11 & . 45 & 9 Octal Style & 86-PM9-11 & . 45 \\
\hline 78-PF11-11 & . 53 & 11 Octal Style & 86-PM11-11 & . 5 \\
\hline
\end{tabular}

\section*{155 Series Miniature 7-Contact Connector}


For use in the interconnection of miniature electronic equipment. Over-ill diameter in cluding the retaining flange is only \(5 / 8^{\prime \prime}\), Bodies are threaded to mount without external shells. Contacts are for No. 20 wire
\(\begin{array}{ll}\text { No. 155-352 Male Connector. . . . . . . . . . . . . . . . . . . . . . . . . . . List } \\ \text { No. } 155-353 & \text { Female Connector. . . . . . . . . . . . . . . . . . . . } \\ 4.50\end{array}\) No. 155-353 Female Connector

\section*{26 Series Rack and Panel Connectors}


Eyelets for added strength in mounting, male contacts molded into the inserts. Female contacts of beryllium copper. High quality mica-filled phenolic inserts. Aluminum housing has cable clamp. Voltage rating 500 volts RMS, 60 CPS at sea level.

With Housing

\section*{Description}

List
Insert Only
\begin{tabular}{lr}
\(26-804\) & \(\$ 2.00\) \\
\(26-805\) & 1.45 \\
\(26-151\) & 2.30 \\
\(26-150\) & 1.60 \\
\(26-806\) & 2.75 \\
\(26-807\) & 2.00
\end{tabular}
\begin{tabular}{lrr}
\multicolumn{1}{c}{ Description } & & List \\
Male, 11 Contacts & \(\mathbf{2 6 - 8 0 9}\) & \(\mathbf{\$ 3 . 2 0}\) \\
Female, 11 Contacts & \(26-808\) & \(\mathbf{2 . 6 5}\) \\
Male, 15 Contacts & \(26-152\) & \(\mathbf{3 . 6 0}\) \\
Female, 15 Contacts & \(26-153\) & \(\mathbf{2 . 9 0}\) \\
Male, 20 Contacts & \(\mathbf{2 6 - 8 1 1}\) & \(\mathbf{4 . 1 5}\) \\
Female, 20 Contacts & \(26-810\) & \(\mathbf{3 . 4 0}\)
\end{tabular}

\footnotetext{
COAXIAL CABLES AND CONNECTORS • INDUSTRIAL CONNECTORS, FITTINGS AND CONDUIT . ANTENNAS . RADIO COMPONENTS . PLASTICS FORELECTRONICS
}

\section*{TV TUBE MOUNTING ACCESSORIES}

\section*{For metal and gloss fubes} Tube mounting bracket for tube protection in shipping and vibra-tion-free reception - live rubber cushions. Rase is molded of polystyrene and holding straps are of fibre laminated plenolic. Easily attached to chassis or cabinet.

155-360 \(16^{\prime \prime}\) Tube Mtg. Bracket
List \(\$ 7.30\) ea.
Molded Polyethylene Rim provides a superior mounting using conventional methods. Better protection for tubes and adequate insulation especially where the rim is joined. The unique overlapping provides long creepage paths. Outer groove provides for safety or masking glass. Number Description List 187-072 Rimfor \(16^{\prime \prime}\) TVTube \(\$ 3.65\) 187-079 Same less groove . . . 3.35 187-098 Rim for \(1^{\prime \prime}\) TV Tube 4.63 187-095 Same less groove . . . 4.08 187-108 Rim for \(17^{\text {n }}\) Rectangil-
la: Tube, top break. . 2.96
Cross-section 187-109 Same with side break 2.96

\section*{Receptacle Shells}


ACS Shell extends "CP" or " S " type sockets or plugs \(13 / 16^{\prime \prime}\) above or below surface. 4 knockouts in sides. Mounts in 1-3/4" hole; has 3 notched holes for No. 6 screws.
Number
Description
List
23-1S For small "S" Sockets. ........... . . 12 23-1L For large ' \(S\) '" Sockets. . . . . . . . . . . . . 12
61-61 Shell. Nickel plated steel shell, lowers bottom of "CP" and " S " ' iype plugs and sockets and 60 and 61 connectors \(1-3 / 16^{\prime \prime}\) below surface. Mounts in 1-7/16" hole; two 5/32" screw holes on 1-3/4"
 centers.
No. 61-61 Shell only

\section*{Tip Jacks}

Molled of Bakelite in black or red. Mount in \(3 / 8^{\prime \prime}\) hole with retainer ring included. Use standard phone tips for 78-1 111. and 78-1 Contacts recessed \(1 / 8^{\prime \prime}\). The boxly may be used as a feed-thru.

\begin{tabular}{|c|c|c|}
\hline Number & Description & List \\
\hline 78-1S & For 3/32'1 Plug & . 09 \\
\hline 78-1L & For 5i32' l'lug & . 09 \\
\hline 78-1M & For \(1 / 8^{\prime \prime}\) Plug & . 09 \\
\hline 78-1P & Fur , ox0 1'hone Tip. & . 09 \\
\hline 78-1P1 & High Voltage for .080 & \\
\hline & Phone Tip. Mounts in 1/2" & \\
\hline & 'role & . 12 \\
\hline
\end{tabular}

\section*{Single Prong Plugs}


Bakelite Plugs, black or red, for use with Tip Jacks above.


\section*{Inserts and Shells for Cable Plugs, Connectors and Receptacles. For Assembly into Type Required}

"S" Socket (Listings on page 4).
\begin{tabular}{|c|c|}
\hline Black & \\
\hline Bakelite & List \\
\hline 86-CP4 & 5.13 \\
\hline 86-CP5 & .13 \\
\hline 86-C.P6 & .13 \\
\hline 86-CP7L* & .13 \\
\hline 86-CP7S & .13 \\
\hline 86-CP8 & .17 \\
\hline 86-C.P9 & . 21 \\
\hline 86-C1P11 & 29 \\
\hline
\end{tabular}

For 110-250 Voll Plugs and Receptacles


Compact in design. molded from high dielectric black Bakelite. Rated at 15 amp., 110 v. or 10 amp., 250 v . Two-pole type accepts any standard electricolug. Retainer ring type mounts in \(1-11 / 64^{\prime \prime}\) keyed hole as punched by Tools 25-LD-1 Mounting plate type requires \(1-9 / 32^{\prime \prime}\) 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.
 3 Pole, Polarized
\begin{tabular}{lr} 
With Mounting Plate \\
Number & List \\
\(61-\mathrm{MI}\) & \(\$ .34\) \\
\(61-\mathrm{MP1}\) & .34 \\
\(60-\mathrm{Mi}\) & .46
\end{tabular}

\section*{For Multi-Wire Plugs and Receplacles}

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 steatite. Cadmium plated socket contacts for easy soldering; plug prongs are nickel plated byass; 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" keyed hole as punched by Tools 25-LD-1.

\section*{"CP" Plugs}
\begin{tabular}{|c|c|c|}
\hline Contacts & Steatite & List \\
\hline 4 Prong & 49-245-00 & \$ . 49 \\
\hline 5 Prong & 49-255-00 & . 49 \\
\hline 6 Prong & 49-265-00 & . 49 \\
\hline 7 Large & . . . . . . & \\
\hline 7 Small & " & \\
\hline 8 Prong, Octal & 49-285-00 & .49 \\
\hline 9 Prong, Octal Style & . ....... & \\
\hline 11 Prong. Octal Style & & \\
\hline
\end{tabular}
* Mounts in 1-21/64" keyed hoie. Use 25-LD-2.

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.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Number & Length & End Hole & Side Hole & Grommet & List \\
\hline 3-10 & \(1^{\prime \prime}\) & None & None & None & \$ .18 \\
\hline 3-12 & \(1{ }^{\prime \prime}\) & \(5 / 16^{\prime \prime}\) & None & Metal & 18 \\
\hline 3-13 & \(1 /\) & \(7 / 16^{\prime \prime}\) & None & Rubber & . 18 \\
\hline 3-17 & \(1^{\prime \prime}\) & None & \(7 / 16^{\prime \prime}\) & Rubber & 18 \\
\hline 3-24 & \multicolumn{5}{|l|}{Cap with Cable Clamp attached. Acconmodates cables to 1/2"} \\
\hline 79-()34 & Cable Clamp & me as used & 3-24 & & \\
\hline 3-13L. & Cap for large & et and Plug & rubber gr & \(7 / 16^{\prime \prime} 1 \mathrm{D}\) & \\
\hline
\end{tabular}

\section*{Crystal Holder Socket}

Molded of mica-filled Bakelite ... Number Deacription Llst for crystal holders having 2 prongs \(\begin{aligned} & \text { Number } \\ & \text { 33-2T }\end{aligned}\) For \(1 / 8^{\prime \prime}\) Prongs... 17 May be used as dual tip jacks 33-3T For 5/32" Prongs.. . 17 on test panels.

\section*{AMERICAN PHENOLIC CORPORATION \\ 1830 SOUTH 54 TH AVENUE, CHICAGO 50, ILLINOIS}


\section*{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. Molded black Bakelite unit is enclosed in tight, heavy brass shelt. . . bright cadmium plated. Polarized with shell keys and keyways. Strain is taken up by concealed cable clamp. Grounding screw in body for safe wiring. Threaded locking ring keeps shells tight. Chassis or panel receptacle mounts in \(11^{\prime \prime}\) hole in any material up to \(36^{\circ}\) thick. Complete with lock washer, spacer washer and nut.


Plug


Jack


Recepfacle

Mating parts are arranmed in same horisontal line below.
Number (iontacts List 92-M Male......\$3.01

Number Contacts List 92-F Female. . . . \(\$ 3.01\)

Number Contacts List 92-C Female....\$3.01


\section*{Cap and Chaln}

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.
List \$. 61

\section*{Heavy Duiy Radio Conneciors}

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.


\section*{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.

78-7CD
With retainer ring. .

\section*{Adapters}


A simple way to make adapter units which may be used for moderniz ing tube checkers and analyzers, adapting new tubes to old circuits and for connections to output meter, phonograph pickup, etc.

\section*{Sacket Taps Only \\ Number Contacts List}

44-8 8 Octal . 24
For testing new 9 pin miniature tubes.
44-9 \(\quad 9\) Noval
.45

\section*{Bases Only}

With side stud accommodating a metal tube grid cap clip. Both tops (left) and bases are drilled or self-tapping screws which are supplied with bases.
Number Prongs List
50-8SG 8 Octal
.36

\section*{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. 3-141) Witb side hole, rubber grommet
List \$. 24


\section*{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.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{Winth}} & \multicolumn{3}{|l|}{With} \\
\hline & & & Straig & & \\
\hline Grip & Prongs & List & Sides & Prongs & List \\
\hline 71-4 & 4 & \$. 13 & 70-8 & 8 & \$. 17 \\
\hline 71.5 & 5 & . 13 & 70-9 & 9 & . 21 \\
\hline 71-6 & 6 & . 13 & 70-12 & 12 & . 30 \\
\hline 71-7 & 7 & . 13 & 70-20 & 20 & . 61 \\
\hline
\end{tabular}

\section*{Minlature 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).
\begin{tabular}{|c|c|c|c|c|}
\hline Cable Type & \[
\begin{aligned}
& \text { Llst } \\
& \text { Price }
\end{aligned}
\] & Description & Chasais Type & List \\
\hline 71-38 & \$ . 15 & 3 Prong & 86-CP-3S & \$ . 15 \\
\hline 71-4S & . 15 & 4 Prong & 86-CP-4S & . 15 \\
\hline 71-5S & . 21 & 5 Prong & & \\
\hline 71-6S & . 21 & 6 Prong & & \\
\hline
\end{tabular}

\section*{Rectangular Plugs and Sockets}


\section*{Tap Change Swltch}

An 8-position single pole continuous switch with white markings clearly visible in window cap. Side set screw locks switch arm in po sition preventing accidental tap changes.

Number
Description List 36-2 With numerals 1 to 8.................. 90 6-2 With impedance markings \(0-2-\)

4-8-16-250-500.

\section*{Universal Grid Cap}


A grid cap of improved design for universal use with tube grid caps from \(1 / 4\) to \(1 / /^{\circ}\) diameter including standard glass and metal tubes. Spring brass con tacts in phenolic body.
63-1 Unwired Grid Cap...... List Price \(\$ .18\)

\footnotetext{
COAXIAL CABLES AND CONNECTORS . INDUSTRIAL CONNECTORS, FITTINGS AND CONDUIT . ANTENNAS . RADIO COMPONENTS. PLASTICSFORELECTRONICS
}

\section*{COAXIAL CABLES AND CONNECTORS • INDUSTRIAL CONNECTORS. FITTINGS AND CONDUIT • ANTENNAS • RADIO COMPONENTS • PLASTICS FOR ELECTRONICS}

\section*{Serles 75 Microphone Connectors-SIngle Contact}

Fit almost every microphone. Standard with leading manufacturers for many years. Compact, rugged, neat. Chassis receptacles are integra parts of microphones using single conductor cable. Widely used in am plifiers, transmitters, phonoelectric devices, home recorders and simila equipment. They are also suitable for connecting various units such as PM speakers, head phones, and for theft alarms or wall type coin operated devices, etc.

In the 75 Series, plugs mate with all cable jacks and receptacles. Circult closing contacts are the same except that they close the circuit when plug is disengaged, eliminating open circuit grid howls.
Locknut Receptacles mount in . \(\mathbf{3 8 5} 5^{\prime \prime}\) holes when grounding to chassis and \(1 \mathrm{k}^{\prime \prime}\) holes for ungrounded 2 circuit applications.


75-MCIFA


75-MCIF
\(\left|\begin{array}{cc}\text { Straight Plug } \\ \hline \text { Contact List } \\ \hline \text { 75-MCIF Flush } \$ .45\end{array}\right|\)

75-MCIM
\begin{tabular}{|ccc|}
\multicolumn{3}{|c|}{ Cable Jack } \\
\hline & Contact & List \\
\hline \(75-\mathrm{MC1M}\) & Flush & \(\$ .35\)
\end{tabular}

\section*{Phone Plug Adapter}

Screws into coupling ring of \(75-\mathrm{MCIF}\) and 75-MC1F-A plugs, permitting the cable to be plugged into any standard phone jack. No soldering or wiring.
75-MC1P

\section*{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-PCIM or simliar receptacle. Push-to-talk or slide button for permanent connection. 75-MC1S.

List \(\$ 1.40\)


Serles \(\mathbf{8 0}\) Microphone Connectors-SIngle and Double Contacts


80-MC2F
\begin{tabular}{|c|c|c|c|c|c|}
\hline & Contacts & List & \multicolumn{2}{|r|}{Contacts} & List \\
\hline \multicolumn{6}{|l|}{SINGLE CONTACT} \\
\hline 80-F & F & \$.71 & 80-C & F & 8.44 \\
\hline 80-M1 & M & . 71 & \(80-\mathrm{Cl}\) & M & . 44 \\
\hline \multicolumn{6}{|l|}{TWO CONTACTS} \\
\hline 80-M & 2F \(F\) & . 88 & 80-PC2F & F & . 49 \\
\hline 80-MC & M1 M & . 88 & 80-PC2M & M & . 49 \\
\hline
\end{tabular}

Serlea 80 Cable Connectore 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 familles 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.

\section*{Serles 91 Microphone Connectors-3 and 4 Contacts}

Extensively used on all types of portable apparatus, these connectors were designed primarily to use with microphones. Some of the advantages of Amphenol Microphone Connectors. .
- Accidental disconnections are eliminated by a positive screw-type connection.
- Incorrect insertions are impossible because connectors are polarized.
- Pulling and twisting atrain on zoldered contacts is eliminated because a squeere-type clamp grips cable securely after assembly.
Chassis receptacles mount in 27/32" chassi's holēs. Maximum chassis thickness for chassis receptacle is \(1 / 8^{\prime \prime}\).
Matine familles of connectors are liated in horizontal ilnes.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{Contacts} & List & Con & cts & Llet & \multicolumn{2}{|r|}{Contacte} & List \\
\hline \multicolumn{9}{|c|}{TIIREE CONTACTS} \\
\hline 91-MC3M & M & \$1.10 & 91-MC3F & F & \$1.10 & 91-PC3F & F & \$ . 55 \\
\hline 91-MC3F1 & F & 1.10 & 91-MC3M1 & M & 1.10 & 91-PC3M & M & . 55 \\
\hline \multicolumn{9}{|c|}{FOUR CONTACTS} \\
\hline 91-MC4M1 & M & 1.20 & 91-MC4F & F & 1.20 & 91-PC4F & F & . 60 \\
\hline 91-MC4F1 & F & 1.20 & 91-MC4M1 & M & 1.20 & 91-PC4M & M & . 60 \\
\hline
\end{tabular}


\section*{Side Cable Outlet}

Provide an outlet for microphone cable where it is not practical to run the cable thru the stand. För use between microphones and stands having 5/827 threads.
91-8CO3. . . ........ List \$. 82

\section*{Cap and Chain}

For 91 Series Connectors. Same construction and material as No. 75-CCC1.
No. 91 -CCC3.
.List \(\$ .55\)

\section*{AMERICAN PHENOLIC CORPORATION \\ 1830 SOUTH 54 TH AVENUE, CHICAGO 50, ILLINOIS}

\section*{Amphenol Radio Frequency Connectors}

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. This list does not represent the entire line of Amphenol RF Connectors. For complete information on additional types and sizes refer to Amphenol Cable and Connector Catalog or General Catalog No. 74 at your distributor.


\section*{NEW "AN" CONNECTOR CATALOG}

Amphenol also makes a complete range of AN approved connectors for power, signal and control circuits in aircraft and electronic equipment. The new A-2 Catalog is designed as a tool for the use of purchasing agents, engineers and executives in the field of electronics. It can be used effectively by manufacturers of aircraft and accessories, marine craft, instrument manufacturers and designers, laboratories and government procurement agencies. The A-2 catalog will be sent upon receipt of a request on company or government agency letterhead, or nay be requested directly from the nearest Amphenol Representative.


\section*{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.

Most cables utilize the exceptional dielectric properties of polyethylene-low loss, flexibility, mechanical stability. The outer jacket in the majority of approved types is a tough, highly resistant vinyl jacket which is non-hygroscopic and impervious to most acids, alkalies, oils and gasoline. Other types are armored for still greater mechanical protection.

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.

\section*{Characteristics}
\begin{tabular}{|c|c|c|}
\hline & Polyethylenc & reflon \\
\hline Specific Gravity. & . . . . 92 & 2.2 \\
\hline Water Absorption. & . . . . \(005 \%\) & 0.00\% \\
\hline Cold-Brittleness. & . . . -94* \({ }^{\circ} \mathrm{F}\). & \(-100^{\circ} \mathrm{F}\). \\
\hline Dielectric Constant 60 cycles to 100 mc . & . . . 2.29 & 2.0 \\
\hline Power Factor 60 cycles to 100 mc & \[
. .0004
\] & . 0002 \\
\hline Volume Resistivity, ohm-cm & . 1013 & 1016 \\
\hline Softening Temperature & \(220{ }^{\circ} \mathrm{F}\). & \(500^{\circ} \mathrm{F}\). \\
\hline
\end{tabular}

Write Your Distributor For Prices Which Are Based On Reel Lengths
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{STMM M MCIET} & \multicolumn{2}{|l|}{LWW HIM. Muct rex} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { mita } \\
\text { connction }
\end{gathered}
\]} & \multirow[t]{2}{*}{Difizetrec
nom.
0.} & \multirow[t]{2}{*}{virctrac
martmai} & \multirow[b]{2}{*}{Suritio} & \multirow[b]{2}{*}{outte SMIL} & \multirow[b]{2}{*}{stancutio V:} & \multirow[b]{2}{*}{\[
0 . \operatorname{com}
\]} \\
\hline  & \[
\begin{gathered}
\text { MPMEXOL } \\
\text { MUNBEA } \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
\text { AM Mumk } \\
\text { Hf/y } \\
\hline
\end{gathered}
\] &  & & & & & & & & & \\
\hline 5 & 21-001 & & & 52.5 & 28.5 & 16 & 185 & Poly & c & C & Block & 332 \\
\hline 54 & 21-271 & 58 & 21.294 & so & 29 & 165 & 181 & Poly & 5 & 5 & Grey & . 32 \\
\hline 6 & 21-002 & 6A & 21.330 & 76 & 20 & 2 CW & 185 & Poly & 5 & c & Grey & 332 \\
\hline 7 & 21-003 & & & 97 & 12.5 & 19 & 250 & Poly & \(c\) & - & slock & 370 \\
\hline 8 & 21.004 & 8A & 21-290 & 52 & 29.5 & 7/21 & 285 & Pory & c & - & Black & 405 \\
\hline - & 21.005 & & & 51 & 30 & 7/215 & . 280 & Poly & 5 & c & Grey & . 420 \\
\hline 9 9 & 21-231 & 8 & 21.332 & 51 & 30 & 7/215 & 280 & Poly & 5 & 5 & Grey & . 420 \\
\hline 10 & 21.006 & 104 & 21.338 & 52 & 29.5 & 7/21 & 285 & Poly & c & - & Grey & 475 \\
\hline 11 & 21.007 & 114 & 21.296 & 75 & 20.5 & 7/267 & 285 & Poly & c & - & black & 405 \\
\hline 12 & 21-008 & 12A & 21.940 & 75 & 20.5 & 7/265 & . 285 & Poly & c & - & Gray & 475 \\
\hline 13 & 21.009 & 13A & 21.334 & 74 & 20.5 & 7/267 & 280 & Poly & c & c & Black & 420 \\
\hline 14 & 21.010 & 14A & 21.336 & 52 & 29.5 & 10 & . 370 & Poly & c & \(c\) & Grey & . 545 \\
\hline 15 & 21.011 & & & 76 & 20 & ISCW & . 370 & Poly & \(\stackrel{5}{6}\) & C & Block & . 545 \\
\hline 17 & 21.013 & 17A & 21.298 & 52 & 29.5 & Iat & 690 & Poly & c & - & Grey & . 870 \\
\hline 18 & 21-014 & 18A & 21.300 & \$2 & 29.5 & 188 & 600 & Poly & c & - & Grey & . 945 \\
\hline 19 & 21.015 & 19A & 21.303 & 52 & 20.5 & 250 & 810 & Poly & c & - & Groy & 1,120 \\
\hline 20 & 21.016 & 20 A & 21.205 & 52 & 295 & 250 & 910 & Poly & c & - & Grey & 1.195 \\
\hline 21 & 21.017 & 214 & 11.308 & 53 & 29 & 16 N & 185 & Poly & 5 & 5 & Grey & . 332 \\
\hline 22 & 21.038 & & & 95 & 16 & Twol/0152 & . 285 & Poly & T & - & Black & . 405 \\
\hline 224 & 21.148 & 228 & 21.310 & 95 & 16 & Two 7/.0152 & 285 & Poly & \(T\) & \(T\) & Gray & . 420 \\
\hline 29 & 21-018 & & & 53.5 & 28.5 & 20 & 116 & Poly & 1 & - & Poly & 184 \\
\hline 34 & 21.019 & 34A & 21-429 & 71 & 21.5 & 7/21 & 45s & Poly & \(c\) & - & Dlack & . 625 \\
\hline 35 & 21.020 & 35A & 21.311 & 71 & 21.3 & 9 & 880 & Poly & c & \(\overrightarrow{5}\) & Grey & . 945 \\
\hline 42 & 21.021 & & & 78 & 20 & 21N & 196 & Poly & 5 & 5 & Gray & . 342 \\
\hline 544 & 21.022 & & & 58 & 265 & 710152 & . 176 & Poly & T & - & Poly & .250 \\
\hline 55 & 21-023 & & & 535 & 285 & 20 & 116 & Poly & \(\dagger\) & 1 & Poly & 206 \\
\hline 57 & 21.038 & 57a & 21.313 & 95 & 17 & Iwo 7/21 & .472 & Poly & \(\dagger\) & - & tleck & . 625 \\
\hline 58 & 21.024 & & & 535 & 285 & 20 & . 116 & Poly & \(\dagger\) & - & Black & . 185 \\
\hline 58. & \({ }^{21.199}\) & 58 C & 21.316 & so & 29 & 19/006 & 116 & Poly & \(\dagger\) & - & Slock & . 195 \\
\hline 59 & 21.025 & 594 & 21.291 & 73 & 21 & 22cw & 146 & Poly & c & - & Black & . 242 \\
\hline 62 & 21.026 & 624 & 21.318 & 93 & 13.5 & 22 cW & 146 & S5Poly & c & - & Wlock & 242 \\
\hline 63 & 21.087 & 638 & 21.320 & 125 & 10 & 22 CW & .235 & SS Poly & c & - & Mlork & . 405 \\
\hline 71 & 21-029 & & & 93 & 13.5 & 22cw & 146 & \$5 Poly & T & , & Poly & 250 \\
\hline 74 & 21.041 & 74A & 21.321 & 52 & 295 & 10 & 370 & Poly & c & c & Gray & 615 \\
\hline 79 & 21.070 & 798 & 21.325 & 125 & 10 & 22CW & . 285 & \({ }^{\text {SSPoly }}\) & c & - & Block & . 475 \\
\hline 83 & 21.180 & & & 35 & 44 & 10 & 240 & Poly & c & - & Elock & . 405 \\
\hline 17a & 21.250 & & & 50 & 295 & 7/205 & . 280 & Teflon & 5 & 5 & Fiberglas & . 425 \\
\hline 89 & 21.253 & & & 125 & 10 & 22CW & 285 & 55Poly & c & - & Slock & 832 \\
\hline 108 & 21.261 & 108A & 21.327 & 76 & & Two 7/28 & . 073 Fo . & Foly & T & - & Black & 230 \\
\hline 111 & 21.255 & IIAA & 21.329 & 95 & 16 & Two 710152 & . 285 & Poly & T & 1 & Grey & 490 \\
\hline 116 & 21.378 & & & 50 & 30 & 7/205 & 280 & Toflon & & 5 & Fiberglat & . 475 \\
\hline 117 & 21.377 & & & 50 & 29 & 188 & 620 & Taflon & c & - & Fiborglas & 730 \\
\hline 118 & 21.374 & & & 50 & 79 & -188 & 620 & Trition & c & \(\stackrel{\square}{\square}\) & Fibergion & 780 \\
\hline 119 & 21.398 & & & 50 & 29 & 10 & . 328 & Teflon & c & c & Fibergla & . 465 \\
\hline \multirow[t]{7}{*}{120} & 21.399 & & & 50 & 29 & 10 & 328 & Tefion & c & c & Fiberglas & . 515 \\
\hline & 21.125 & & & 71 & 215 & - & 600 & Poly & \(c\) & \(-\) & Grey & 370 \\
\hline & 21.388 & & & 50 & 79 & 155 & 185 & Teflon & 5 & 5 & Fiberglar & . 332 \\
\hline & 21.391 & & & 72 & 21 & 7/25s & . 280 & Taflon & 5 & - & Fibergla & . 405 \\
\hline & 21.365 & & & 50 & 29 & 195 & . 116 & Tefion & 5 & 5 & Fiberglat & 206 \\
\hline & 21.382 & & & 50 & 29 & 195 & . 116 & Tofion & 5 & - & Fiberglot & . 195 \\
\hline & 21.379 & & & 73 & 21 & 215 & 148 & Teflon & 5 & - & Fiberglas & . 241 \\
\hline
\end{tabular}

\section*{Legend}


\section*{Velocity of Propagation}

Dielectric Material
Solid Polyethylene.
Semi-Solid Polyethylene.
Teflon.

\section*{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 constants.

No, 53-912-2 2-oz. bottle \(\qquad\)
No. 53-912-4 4-oz. bottle
List .50
No. 53-916-2T \({ }^{\text {2-oz. bottle Thinner ...... List }}{ }^{.65}\) No. 53-916-4T 4-oz, bottle Thinner...List \(\quad .25\)


AMERICAN PHENOLIC CORPORATION
1830 SOUTH 54 TH AVENUE, CHICAGO 50 , ILLINOIS

\section*{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 TV 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 ohra TWinLead 114-009 Same less transmission ilne. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 17.00

114-301 ADAPTOR 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 transmigsion line is not included . . . . . . . . . . . . . . . . . . . . . . . . . .Lst ea. \$35.00
 114-324 Same as 114-302 except has 100 ft . 300 ohm Twin-Lead and has Same as
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 insulators and 75 ft. Amphenol Twin-Lead . . . . . . . . . . . . . . . . . . . . . . . . . . . . List ea. \(\$ 19.50\) 114-029 Same less transmission line. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . List ea. 17.00

114-024 INDOOR TV ANTENNA "TELESTAR" has low-loss polystyrene base with 114-024 feet to protect furniture. Light weight aluminum rods are pre-tuned for receiving all channels. Five-foot natural color polyethylene 300 ohm Twin-Lead is included.

List ea. \$4.95


\section*{FM Antennas}

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. \(\$ 16.25\)

114-010 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. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . List ea. \(\$ 16.25\)

114-001 FM FOLDED DIPOLE ANTENNA, complete with mast.

\section*{Twin-lead Folded}

Ready-cut to the four most popular bands. Broadband characteristics. Use as a transmitting, auxiliary or portable antenna. Flat top portion is Amplenol 14-022 with copper clad steel conductors, 75 foot lead-in is Amphenol 14-056 joined to top with molded "T" junction.


\section*{Temporarily Withdrawn From Production}
\begin{tabular}{lccr} 
Number & Frequency & \multicolumn{1}{c}{ Band } & Length \\
\(139-813\) & 28 mc & 10 Meters & 18 feet \\
\(139-815\) & 14 mc & 20 Meters & 35 feet \\
\(139-816\) & 7 mc & 40 Meters & 70 feet \\
\(139-817\) & 3.5 mc & 80 Meters & 135 feet
\end{tabular}

COAXIAL CABLES AND CONNECTORS . INDUSTRIAL CONNECTORS, FITTINGS AND
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\section*{The NEW Amphenol"Auto-Dial" Rotator}


- Mast support included for two bay stacked array!
- Ileavy-duty motor!
- In-line mast mounting!
- Cone adapter included-accommodates mast sizes from 3/4 to 2"!
- Lifetime lubricated!
- Neoprene sealed against dirt and moisture!

- Attractive "Walnut" finish plastic housing:
- Two 2.5 volt pilot lamps!
- Rubber feet on the base protect furniture!
- White plastlc card insert for logding stations!

\section*{MODEL No. 509}

Designed to rotate in one direction only, the Amphenol "AutoDial TV Antenna Rotator utilizes a single directional motor, permitting greater power and higher torque than usually available in reversible motors. The antenna rotates rapidly-only 22 seconds required for a complete revolution. Positive braking action prevents coasting or backlash.

The "Auto-Dial" permits axis or "in-line" mounting of antenna and supporting mast, allowing equal weight distribution on the steel bearings and gears of the rotator. There are no fiber or laminated gears to fail-all gears are steel.
The attractive control unit houses the relay, automatic step gears with nylon insulation, contact breakers, and sturdy transformer that reduces 115 volt A.C. to 24 volt A.C. required by the rotator motor.
The new "Auto-Dial" Rotator for the first time permits accurate antenna field strength measurements because it can always be brought back to exactly the same direction. This is possible because rotation is in steps of 6 degrees, accurately calibrated on the direction indicator. With "Auto-Dial," servicemen are now able to determine whether the antenna is functioning properly, has the best front-to-back ratio and if it is located properly for the best possible picture.
Operating the rotator is as simple as ABC. (A) Turn switch under dial to "On" position; (B) if necessary, refer to log card for dial number indicating desired antenna direction; (C) turn knob until pointer lies over proper number. Then, automatically, the inside knob, which rotates in synchronism with the antenna and which has an arrow-turns to line up with the pointer. This indicates that the antenna is rotating. When the desired direction is reached, rotation stops automatically.
MODEL No. 509 "AUTO-DIAL" TV ANTENNA ROTATOR,
including 100 ft . conductor cable, Auto-Dial Control Unit, Complete
\(\begin{aligned} & \text { Rotator with mast support for stacked array and cone } \\ & \text { adaptor . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . List }\end{aligned} \mathbf{5 9}^{\mathbf{7 5}}\)

\section*{AMERICAN PHENOLIC CORPORATION \\ 1830 SOUTH 54th AVENUE, CHICAGO 5O, IILINOIS}


\section*{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.

\section*{Receiving Twin-Lead}

300 ohm Twin-Lead for FM and TV Antennas
List Per 1000 ft . 14-358 (500) \& (1000) Brown polyethylene. . \(\$ 32.00\)
14-271* Tubular for deluxe FM and TV. Reels of 1000 feet. .


150 ohm Twin-Lead for experimental work 14-079* Reels of 1000 feet.
75 ohm Twin-Lead for lower impedance applications 14-080* Reels of 1000 feet.

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
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.
*Temporarily Withdrawn from Production
\(14-022\)

\section*{Universal Mast Clamp}


Wrap-around mast clamp for Stand-off Insulator. Will fit any mast with O.D. from \(.900^{\prime \prime}\) to \(1.660^{\prime \prime}\) Complete with 66-204 Screw-Eye Insulator for TwinLead Transmission Lines.
No. 114-490 . . . . . . . . . . . . . . . . . . . . . . . . List \$ . 30 No. 114-492 Same less insulator........ List . 20

\section*{Universal Mounting Clamp}

Will accommodate mast sizes of \(1^{\prime \prime}\) to \(11 / 2^{\prime \prime}\) O.D. which includes \(1^{\prime \prime}\) water pipe as well as \(3 / /^{\prime \prime}\) to \(11 / /^{\prime \prime}\) clectrical conduit. Two U bolts and channeled plate esfablish and maintain perfect right angle alignment. Stress to horizontal member is spread over entire length of clamp, thus preventing distortion and buckling.


No. 114-500. \(\qquad\) .Lst \$ . 55

\section*{Antenna Mast Extensions}

Television Mast Extension for 114-302 two bay television antenna and other \(1-1 / 4^{\prime \prime}\) diameter antenna masts. Consists of 5 foot length of \(1-1 / 4^{\prime \prime}\) diameter alloy steel tubing. guy ring and two clamp type stand-off insulators.
114-291. \(\qquad\)

FM and Television Mast Extension for all Amphenol FM and Television antennas except the two bay antenna which requires the mast extension listed above, Consists of 5 foot length \(3 / 4^{\prime \prime}\) steel conduit and guy wire clamp.
114-300.
Llst ea. \(\$ 3.00\)

\section*{Remote Control Wire}

For wiring antenna rotators and other low voltage remote controls such as miniature electric trains. Recommended for circuits up to 28 volts. For easy wiring, each conduct or with its insulation may be ripped apart without exposing the conductor. Conductors are \(7 / 28\) copper wire with one conductor tinned to facilitate tracing. High dielectric polyethylene insulation is weatherproof.

3 conductor Reels of 1000 feet. . . . . . . . . \(\$ 44.50\)
14-298*
4 conductor Reels of 1000 feet. . . . . . . . .
14-317*
5 conductor Reels of 1000 feet. . . . . . . . .
* Temporarily Withdrawn from Production

\section*{Polystyrene Line Spreaders}


2" spacing
6" spacing
66-205, List ea. \(\$ .15\) 66-206. List ea. \(\$ .20 \quad 66-207\). List ea. \(\$ .25\)

\section*{Lightning Arrestor For Antennas}

Attaches to 14-056 300 ohm Twin-Lead without cutting the conductors. Designed to meet the requirements of the Underwriters' Laboratories. Molded of high grade electrical phenolic with conducting plate and gap molded in. Precise gap spacing is maintained. Self contained also is a high resistance shunt permanently sealed aginst moisture. Overall dimension \(1-7 / 8^{\prime \prime} \times 2^{\prime \prime} \times 3 / 4^{\prime \prime}\).
155-338. . . . . . . . . . . . . . . . List ea. \(\$ 1.70\)


\footnotetext{
COAXIAL CABLES AND CONNECTORS . INDUSTRIAL CONNECTORS, FITTINGS AND CONDUIT - ANTENNAS . RADIO COMPONENTS . PLASTICS FORELECTRONICS
}

\section*{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.

Get quick on-the-spot quotations from your distributor who subscribes to our perpetual up-to-the-minute PRICING SERVICE.

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\section*{EBY SALES COMPANY}

\section*{SOCRETS}

MINIATURE SHOCK SHIELD TYPE
7 Prongs, 7/8" Mounting Centers Cat. No. Liet Price 9715 Ceramic, beryllium copper contacts, JAN TSE7T102


9736 Mica-filled bakelite, beryllium
copper contacts, JA.N TSE7T101.... 0.70
8322 Black bakelite, phosphor bronze contacts .-
0328 Ceramic, phosphor bronze cont..... 0.55
8329 Mica-filled bakelite, phosphor
bronze contacts 0.35
9 Prongs, \(11 / 8^{\prime \prime}\) Mounting Centers
9723 Black bakelite, phosphor bronze contacts
9714 Mica-filled bakelite, phosphor
bronze contacts 0.50
9716 Ceramic, phosphor bronze cont... 1.00 9717 Ceramic, beryllium copper contacts, JA.N TSE9T102......................... 9718 Mica-filled bakelite, beryllium copper contacts, JAN TSE9T101... 1.00

\section*{MINIATURE SADDLE TYPE}

7 Prongs, 7/8" Mounting Centers


\section*{SHIELDS FOR MINIATURE SHOCK SHIELD TYPE SOCKETS}

Brass, Nickel Plated, Inner Spring
Cat. No.
List Price -ach
9700 Height 13/6", 7 pin, TSFOT101 -..... 30.31
9701 Height \(134^{\prime \prime \prime} 7\) pin TSFOT102 0.32 9702 Height \(21 / 4^{\prime \prime}, 7\) pin, TSFOT103 0.33 9703 Height \(11 / 2^{\prime \prime}, 9\) pin, TSFOT104_- 0.37 9704 Height lfs", 9 pin, TSFOT105 0.40
for miniatune saddle type socket Cat. No.

List Price each
8757 Height \(13 / 4^{\prime \prime}\), steel, cadmium pl..... \(\$ 0.10\) 8758 Shield holder

\section*{LAMINATED MINIATURE SOCEETS}


Cat. No.
List Price
45-1 7 pin, laminated bakelite spring \(\$ 0.10\)
49-2 7 pin laminated bakelite center
shield and ground strap................
49-23 9 pin, laminated bakelite, with center shield

\section*{CRYSTAL SOCKET}

Cat. No.
List Price each
CR-7 For crystals having . 050 diameter pins and .486 spacing between pins. Steatite, grade L-S JAN-1-10. Contacts: Phosphor bronze, cadmium tacis: Phosphor bronze, cadmium plated, or berylium cop plated with tabs tinned.
8879 Phosphor Bronze Contacts... \(\mathbf{\$ 0 . 4 0}\) 9008 Beryllium Copper Contacts_ 0.60

Phosphor bronze contacts, \(1-11 / 16^{\prime \prime}\) mounting centers


OCTAL SADDLE TYPE:
Cat. No.
9067 Black bakelite, steel saddle, cadmium plated with 4 ground lugs. Mounting centers, \(1-5 / 16^{\prime \prime}\). Brass contacts, cadmium plated..............ist Price \(\$ 0.14\) ea.
9751 Mica-filled bakelite, beryllium copper silver plated contacts, \(11 / 2^{\prime \prime}\) M.C. IAN TSB8T101 9753 As above in Ceramic, JAN TSB8T102.


\section*{LOCTAL SADDLE TYPE:}

Cat. No.
8451 Black bakelite, steel saddle, cadmium plated with 4 ground lugs. Mounting centers \(1-5 / 16^{\prime \prime}\). Phosphor bronze contacts, cadmium plated.

List Price \(\$ 0.17\) ec.

\section*{OCTAL ALL-MOLDED TYPE:}

Cat. No.
8490 Black bakelite, mounting centers Black,
\(1-5 / 16^{\prime \prime}\). Brass
Brantacts,
codmiers plated. List Price \(\$ 0.13\) ea.

\section*{LOCTAL ALL-MOLDED TYPE:}

Cat. No.
8191 Black bakelite, mounting centers 1-5/16". Phosphor bronze contacts cadmlum plated ....nst Price \(\$ 0.16\) ea.

\section*{MAGNAL TYPE TELEVISION SOCXET:}

\section*{Cat. No.}
s-20.11 Black bakelite, phosphor bronze contacts, cadmium plated. Il contacts. Supplied with press-on permanent mounting ring List Price \(\$ 0.95\) ea.

DUO DECAL TYPE TELEVISION SOCKET: Cat. No.
9700 Accommodates up to 12 pins. Top diameter is \(1-23 / 32^{\prime \prime \prime}\); overall depth is 63/64". Contacts recessed to avoid shorting - List Price \(\$ 1.10\) ec.

DI HEPTAL TYPE TELEVISION SOCKET: Cat. No.
9709-6 Heavy-duty type, accommodates up
 to 14 pins. Top diameter is \(2-7 / 32^{\prime \prime}\); overall depth is \(63 / 64^{\prime \prime}\). Contacts recessed to avoid shorting.

List Price \(\$ 1.20\) ea.

\section*{LAMINATED SOCEETS OCTAL TYPE:}

Cat. No. 46-5-E 8 prong:
\[
\begin{array}{ll}
\text { Dimensions: } & \\
\text { Mounting Centers } & 1-5 / 16^{\prime \prime} \\
\text { Overall Width } & 1-13 / 32^{\prime \prime} \\
\text { Overall Length } & 1-5 / 8^{\prime \prime}
\end{array}
\]

Cat. No. 46-1-E 8 prong:
Dimensions:
Mounting Centers
Mounting Cente
Overall Width
\(1-1 / 2^{\prime \prime}\)
\(1-13 / 32^{\prime \prime}\)
\(1-27 / 32^{\prime \prime}\)


Overall Lenath \(1-27 / 32^{\prime \prime}\)

\section*{GLASS TUBE TYPE:}
-


\section*{EBY SALES COMPANY}


MOLDED BATTERY PLUGS


Molded speaker plugs
\begin{tabular}{llr} 
Cat. No. & No. of Prongs & List Price oa. \\
29.4 & 4 & \(\$ 0.1\) ? \\
29.5 & 5 & 0.13 \\
29.6 & 6 & \\
29.7 & 7 & 0.13 \\
& & .750 layout
\end{tabular}


\section*{BINDING POSTS}

Cat. No. 37. ENSIGN: Knobs and base are molded Bake lite. Metal inserts are plain brass. Knurled base preventa post turning.
Knob: \(1 / 2^{\prime \prime}\) diam. \(\times 7 / 16^{\prime \prime}\) high. Base: \(1 / 2^{\prime \prime}\) diam. \(\times 1 / 4^{\prime \prime}\) thick Solid Stom: \(6 / 32 \times 9 / 16^{\prime \prime}\) long. Srilled Nack Diameter: \(3 / 16^{\prime \prime}{ }^{\prime \prime}\)
Drilled Neck Diameter: \(3 / 16^{\prime \prime}\)
Width of contact flanges: \(3 / 8^{\prime \prime}\).
List Price \(\$ 0.38\) ea.
Cat. No. 38. ENSIGN: Same as No. 37 except that it has a molded insulating boss on base. List Price \(\$ 0.40\) ea.
Cat. No. 39. ENSIGN: Same as No. 37 except that it has molded dowel pin on base. base. List Price \(\$ 0.40\) ea.


Cat. No. 40. COMMANDER: Knobs and base are molded Bakelite. Metal inserts are plain brass. Knurled basa prevents post turning.
Knob: \(9 / 16^{\prime \prime}\) diam. \(\times 1 / 2^{\prime \prime}\) high.
Base: \(5 / 8^{\prime \prime}\) diam. \(x \quad 1 / 4^{2}\) hick. Solid Stem: \(8 / 32^{\prime \prime \prime} \times 7 / 8^{\prime \prime}\) long. Drilled Neck Diameter: \(13 / 64^{\prime \prime}\). Width of contact flanges: \(7 / 16^{\prime \prime}\).

List Price \(\$ 0.53\) ea.
Cat. No. 41. COMMANDER: Same as No. 40 except that it has a molded insulating boss on base. Lint Price \(\$ 0.56\) ec.


Cat. No. 42. COMMANDER: Same as No. 40 except that it has a metal cowel pin on base List Price \(\$ 0.58\) ea.

Cat. No. 43. ADMIRAL: Knobs and base are molded Bakelite. Metal inserts are plain brass. Knurled base prevents post turning.
Knob: 5/8" diam. \(\times 17 / 32^{\prime \prime}\) high. Base: 23/32" diam. x \(1 / 4^{\prime \prime \prime}\) thick. Solid Stom: \(8 / 32^{\prime \prime} \times x^{\prime \prime} 4^{\prime \prime}\) long. Plain Neck: 13/64" diameter. Width of contact tlanges: \(7 / 16^{\prime \prime}\). List Price \(\$ 0.69\) ea.
Cat. No. 44. ADMIRAL: Same as No. 43 except that it has molded insulating boss on base. List Price \(\$ 0.59\) ea. Cat. No. 45. ADMIRAL: Same as No. 43 except that it has a molded dowel pin on base. Lít Price \(\$ 0.58\) ea.
Cat. No. 43-S. ADMIRAL: Same as No. 43 except that it has a olongated slot in neck.

Lint Prlce \(\$ 0.80\)
Cat. No. 21-R. All-molded Bakelite, non-removable tops. Both posts completely insulated. Center mounting screw 6/32" \(\times 1 / 4^{\prime \prime}\) long. Base Is 2" long, 11/16" wide and \(3 / 16^{\prime \prime}\) thick. Center distance between posts is \(7 / 8^{\prime \prime}\)

List Price \(\$ 0.85\) ea.
CaI. No. 21-5. All-molded Bakelite, non-removable tops. One post is completely insulated. One mounting screw \(6 / 32^{\prime \prime} x 1 / 4^{\prime \prime}\) long. Ground post is second mounting screw. Base is \(2^{\prime \prime}\) long, 11/16" wide and \(3 / 16^{\prime \prime}\) thick. List Price \(\$ 0.98\) ea.

\section*{TIP JACKS}

Cat. No. 49. Top diameter \(1 / 2^{\prime \prime}\) x 5/32" thick. Threaded brass body \(5 / 16^{\prime \prime}-32 \times 3 / 4\) long. One hexagon nut and two insulating washers furnished. Hole for washers is 19/64'. Red or Black Bake-
 lite top.

> List Price: Red \(\ldots 0.20\) ea. Black.... 0.18 ea.

Cat. No. 52. Top diameter \(1 / 2^{\prime \prime}\) \(x 1 / 8^{\prime \prime}\) thick. Body is \(5 / 16^{\prime \prime} \times\) \(3 / /^{\prime \prime}\) long. Special steel assembly washers, cadmium plated, are furnished. Red or black Bakelite.

> Lst Price: Red Black._ 0.10 ea.


Cat. No. 76. Top diameter \(5 / 6^{\prime \prime} \times 5 / 32^{\prime \prime}\) thick. Body is \(.495^{\prime \prime} \times 3 / /^{\prime \prime}\) long. Special steel assembly washers, cadmium plated, are furnished. Red or black Bakelite. List Price: Red ...... \(\mathbf{\$ 0 . 2 0}\) Black_ 0.16


Cat. No. 17. This twin Jack with molded Bakelite base, is provided with two terminals \(13 / 4^{\prime \prime}\) apart and has \(a 6 / 32^{\prime \prime} \times 1 / 4^{\prime \prime}\) mounting screw at center.

List Price \(\$ 0.78\) ea.


Cal. No. 18. Twin jack, is provided with two terminals \(7 / \mathrm{a}^{\prime \prime}\) apart and has two \(.140^{\prime \prime}\) dtameter holes, 1-11/16" centers. Bottom plate is \(1 / 16^{\prime \prime}\) thick, top plate \(1 / 32^{\prime \prime}\) thick. 5/a" wide \(\times 2-1 / 16^{\prime \prime}\) long.

List Price \$0.15 ea.


Cat. No. 18-T. Triple jack is provided with three terminals \(9 / 16^{\prime \prime}\) apart and has two . \(140^{\prime \prime}\) diameter mounting holes, \(1-15 / 16^{\prime \prime}\) centers. Bottom plate is \(1 / 16^{\prime \prime}\) thick, top plate \(3 / 64^{\prime \prime}\) thtck. \(5 / 8^{\prime \prime}\) wide \(\times 23 / 8^{\prime \prime}\) long.

List Price \(\$ 0.22\) ea.

\title{
CANHON ELECTRIC DEVELOPMENT COMPANY
}

\section*{CAMHON PLUGS}

APPMICATIONS


Type "K" Receptacle on Autamatic Electric's Recarder Cannector


Type "XL" Plug an Electra-Vaice's \#731 Micraphone


Type " \(P\) " insert and barrel assembly an Altec-Lansing mike


Types "K" and "P" Plugs on television camera


Type " \(X\) " Plug and Receptacle an intercom telephane

\section*{type XK fitings}

CANNON "TYPE XK" PLUGS AND RECEPTACLES - A quolity line of Connectors, some inserts ond similor in design to the "Type X" Series, but equipped with the fost-octing, sturdy Acme Threaded Caupling Ring ond therefore, ideal for use on equipment which is subjected to considerable vibrotion and tension on cables, such os on sound trucks and other portable units. XK-1 500v; XK-3 200v; XK-4, 133v Service.

\section*{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 "In to \({ }^{\prime \prime}{ }^{\prime \prime}{ }^{\prime \prime}\) " cable. Built for long, dependable service. Mates with \(-12,-14\).
Contacts Capacity Wr. Lbs. Cat. No. List Pr. 15-amp. \(0.081 \times K-1-11 \quad \$ 5.50\) 15 -amp. 0.083 XK-3-11 5.50 \(4\left\{\begin{array}{l}3-10 \text {-amp. } \\ 1-15 \text {-amp. }\}\end{array} 0.085\right.\) XK-4-11 7.80

\section*{TYPE "XK-12" STRAIGHT CORD} PLUG (With Pin Insert)
For use in conjunc-
tion with Stralght
Cord Plug (Socket
Insert) or Wall Re-
ceptacle (Socket In-

sert) with coupling
nut. Shell is made of dle-cast zinc, cad. plated finish. Takes 異" to \({ }^{\prime \prime} n^{\prime \prime}\) cable. Contacts Capacity Wt. Lbs. Cat. No. List Pr.

15-amp. \(0.081 \times K-1-12 \quad \$ 3.15\)
15 -amp. \(0.083 \times K-3-12 \quad 3.15\)
\(\left\{\begin{array}{l}3-10-\mathrm{amp} . \\ 1-15-\mathrm{amp} .\end{array}\right\} 0.085 \quad\) XK-4-12 4.75
TYPE "XK-14" WALL RECEPTACLE
(With Pin Insert)
Body fits in a s/" "hole and extends ha." behind, a In" flange. Flange is \(11 /{ }^{\prime \prime}\) in diameter, drilled for four \#440 oval-head, mounting screws on a \(5 / \mathrm{g}^{\prime \prime}\) radius, \(90^{\circ}\) apart. Shell is made of brass, nickel finish. Solder
 pots extend "P" beyond body. Has external acme thread on shell and mates with straight cord plug XK-11.
Contacts Capacity Wt. Lbs. Cat. No. List Pr.

\(4\left\{\begin{array}{l}3-10 \text {-amp. } \\ 1-15 \text {-amp. }\end{array}\right\} 0.049\) XK-4-14 4.75
TYPE "XK-13L" WALL RECEPTACLE
(With Socket Insert)
Body fits in 1 "t" hole and extends \(1 \frac{1}{2 \prime \prime}\) behind flange. Flange is \(11 / 2^{\prime \prime}\) in diameter and drllled for four \#440 oval-head mounting screws on a s/" radius, \(90^{\circ}\) apart. Shell is made of brass, nickel flnish. Solder pots on contacts extend \(1 / s^{\prime \prime}\) beyond body. Mates with a stralght cord plug (Pin Insert) XK-12.
Contacts Capacity Wr. Lbs. Cat. No. List Pr
\(\begin{array}{ccccc}1 & 15-\mathrm{amp} . & 0.144 & \text { XK-1-13L } & \$ 5.90 \\ 3 & 15-\mathrm{amp} & 0.146 & \text { XK-3-13L } & 6.05 \\ 4 & \{3-10-\mathrm{amp} .\} & 0.148 & \text { XK-4-13L } & 7.60\end{array}\)
\(4\left\{\begin{array}{c}3-10 \text {-amp. } \\ 1-15 \text {-amp. }\end{array}\right\} 0.148\) XK-4-13L 7.60

\section*{CANHON ELECTRIC DEVELOPMENT COMPANY}

\section*{TYPE XL FITTINGS}

"XL-3-14N" Recepfacle and "XL-3-11" Plug In engaging posifion. Compare small size of plug with hand.
The Cannan Electric Type "XL" Connector combines variaus features faund in athir Cannon types inta a small fitting comparable only in sixe to the Type " \(X\) " for law level saund transmission circuits. Among the leading feotures are the following: (1) canvenient latchlock device to hald connector 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 far special grounding contact and grounding to shell. Contacts are 15 -amp. far No. 14 BGS stranded wire in 3 contact insert; 10 -amp. in 4 contact insert. Shell is zinc ar steel, with various finishes available, bright nickle being standard. Satin-chrome finish available on steel shells. Flashover Voltage 1400-1600v.

\section*{ZINC SHELL TYPES}

\section*{TYPE "XL-11" STRAIGHT CORD} PLUG (Sacket Insert)
Type XL-3-11 is equipped with latch lock device and has ralsed polarizing boss. No. 1 contact engages before Nos. 2 and 3 , and may.
be used for grounding purposes, if deslred. \({ }^{\frac{g}{n}}\) cable accommodation. Overall sired. 17 cable accommodation. Overall dimensions, 2 lif approx.
Contacts Capacty Wt. Lbs. Cat. No. List Pr.

\section*{3 15-amp. . \(0992 \times\) XL-3-11}

10-amp. . 0992 XL-4-11

TYPE "XL-12" STRAIGHT CORD PLUG (Pin Insert)


Type XL-12 plug has alignment rib in addition to polarizing groove. Cable accommodation is \%. Insert is removable for soldering or inspection. ength, \(17 /\) with cable relief spring, 2\%; max. diameter \%/4. Insert dia. \%".

\section*{Contacts Capacity Wt. Lbs. Cat. No. List Pr.}

3 15-amp. . 0792 XL-3-12 1.50
4 10-amp. . 0792 XL-4-12 2.00

\section*{TYPE 'XL-13" RECEPTACLE}
(Sacket Insert)
A wall mounting receptacle similar to XL-14 except that it has socket insert assembly and latch locking device. Overall Dimensions: flange diameter, \(1_{1}^{17}\); flange diameter, 1 In
flange thickness flange thickness \(\begin{aligned} & \text { sean ; } \\ & \text { rear }\end{aligned}\) rear of flange to solder pot extension 1 fir dia. Ing holes drilled .136
Cantacts Capacity Wt. Lbs. Caf. No. List Pr.


\section*{TYPE "XL-14" RECEPTACLE} (Pin Insert) This wall mounting re-
 ceptacle has three mounting holes having .136 diameter. Overall dimensions: flange diameter, 1 ? flange, sh: length behind flange to solder pot extension, 1 : diameter, \$/4. Material zinc, bright nickel flnish.
Contacts Capaeity Wt. Lbs. Cat. No. List Pr.
\(\begin{array}{lllll}3 & 15-a \mathrm{mp} & .0592 & \text { XL-3-14 } & \mathbf{1 . 2 0} \\ 4 & 10-a \mathrm{mp} & .0592 & \text { XL-4.14 } & 1.70\end{array}\)

\section*{TYPE "XL-13N" RECEPTACLE}
(Sacket 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 dimen-
 sions: flange and barrel and nut are identical to XL-14N, length from face of flange Including solder pot extension, 1 妇.
Contaets Copaelty Wt. Lbs. Caf. No. List Pr. \(\begin{array}{lllll}3 & 15-0 \mathrm{mp} & .2112 & \text { XL-3-13N } & 1.55 \\ 4 & 10-0 \mathrm{mp} & .2112 & \text { XL-4-13N } & 2.15\end{array}\)

\section*{TYPE 'XL-14N" RECEPTACLE}
(Pin Insert)
Designed to be mounted In a panel and has lock nut, accommodating up to is inch panel. Two flttings may be mounted on a single gang plate. Overall Dimensions: flange diameter, 1 긴: barrel diameter. 1: width flange to barrel, 17. with 15 max. solder pot extension: flange thickness.
Contacts Capacity Wt. Lbs. Cat. No. List Pr. \(\begin{array}{llllll}3 & 15-a \mathrm{mp} & .2048 & \text { XL-3-14N } & 1.45 \\ 4 & 10-a \mathrm{mp} & .2048 & \text { XL-4-14N } & 1.95\end{array}\)

TYPE "XL" ADAPTER RECEPTACLES


XL-3-50 1.75 List Pr. XL-4 2.40


XL-3-50T 1.90 List Pr. XL-4 2.60


XL-3-50N XL-3-50N
\(\times 2.15\)

SINGLE GANG WALL RECEPTACLES


Type XL-3-35
(Socket Insert)
Face plate similar to type used in P-35. Takes an XL-3-13N Receptacle. Wt. 0.3479 .

\section*{Cof. No. \\ XL-3-35 \\ XL-4-35 \\ List Price 4.40}

TWO-GANG TYPES ALSO AVAILABLE

Type XL-3-36
(Pin Insert)
Takes an XL-3-14N Receptacle. Bright nickel finish.

Cat. No.
List Price

\(\begin{array}{r}\mathrm{XL}-3-36 \\ \times \mathrm{L} \\ \hline-36\end{array}\)
4.45
4.95

\section*{TWO GANG WALL RECEPTACLES}

\section*{ist}

XL-3-35-2G (2 socket inserts) .......... 9.35
XL-4-35-2G ( 2 socket inserts) ........... 10.55
XL-3-36-2G (2 pin inserts) 9.30

XL-4-36-2G (2 pin inserts)
10.25

\section*{TYPE XL-42 RECEPTACLE}
(Pin Insert)
The - 42 Receptacle is similar to the X-42 shown under "X" Fittings, except that it has the XL type insert. For special mounting purposes.


Confacts Capocity Wt. Lbs. Cat. No. List Pr.
\[
\begin{array}{lllll}
3 & 15-a \mathrm{mp} & 0.063 & \times L-3-42 & 1.50 \\
4 & 063
\end{array}
\]

\section*{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 \(1 / 4^{\prime \prime}\) min., 5/16" max. 6/32" shorter overall shell than zinc type. Otherwise same construction, mating with regular XL receptacle. Bright nickel finish standard.
Contacts Capacity Wt. Lbs. Cat. No. List Pr. \(3 \quad 15\)-amp. . \(1333 \times\) XL-3-11SC 3.40 4 10-amp. . 1333 XL-4-11sC 4.00

\section*{TYPE XL-3-12SC PLUG}
(Pin Insert)
Corresponds to XL-3-12 except that shell is steel with integral clamp. For \(5 / 16^{\prime \prime}\) max, entry. Shell is \(7 / 32^{\prime \prime}\) shorter in overall length than corresponding zinc shell.


Contacts Capacify Wt. Lbs. Cat. Na. List Pr. \(3 \quad 15-\mathrm{omp} .1250\) XL-3-125C 3.35

\section*{CANHON ELECTRIC DEVELOPMENT COMPANY}

\section*{type P fititings}

\section*{REVISED PRICES}

\section*{OCTOBER 23, 1950}

CANNON "TYPE P'" FITTINGS. Universally used in sound and allied applicotions. "Type P" Fittings include a size and type far every requirement, with a high standard of quality. All \(90^{\circ}\) Plugs have split-shell canstruction for quick, easy access far 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 \(\mathbf{5 5 0}\) volts per mil at 60 cycles. Two to 6 contact inserts accammodate Na. 10 BES stranded wire; 8 contact insert Na. 14 wise.
New shell designs of the P-CG-11S and P-CG-12S, card plugs, replace bath old type shells of zinc and steel, ond such improvements as shorter length, new rubber bushing, impraved latch and spring, integral clamp. Shell material is steel, integral clomp zinc.


NEW TYPES WILL MATE WITH CORRESPONDING FITTINGS, SAME AS OLD DESIGN
TYPE P-CG-11S CORD PLUG COMBINATION STEEL E ZINC

(With
Socket Insert)
This new typeplug wlth steel shell and integral zinc clamp Is \(\ddagger\) " shorter than the old type and has an overall length of 2 招". The new rubber bushing allows a \({ }^{\prime \prime}\). cable entry, and on P4, P5, P6 and P8 14: D. max. cable entry. Satin chrome finish.

Poles Capacity Wt. Lbs. Cat. No. List Price
\begin{tabular}{|c|c|c|c|c|}
\hline & 30-amp. & 0.202 & P2-CG-11S & \$6.15 \\
\hline 3 & 30-amp. & 0.202 & P3-CG-115 & 6.30 \\
\hline 4 & 30-omp & 0.202 & P4-CG-1 15 & 6.65 \\
\hline 5 & 30-amp. & 0.206 & P5-CG-1 15 & 7.00 \\
\hline 6 & 30-amp. & 0.208 & P6-CG-115 & 7.20 \\
\hline 8 & 15-amp. & 0.208 & P8-CG-115 & 7.70 \\
\hline
\end{tabular}

TYPE P-CG-12S CORD PLUG COMBINATION STEEL G ZINC (With Pin Insert)
Simllar construc tlon and materials to the -11S, except for pin \(\ln\) sert. New rubber bushing on P4 to P8 fittings is con
tained within the shell and lines the solder pot cavlty. Same cable entry sizes as -11S. Satin chrome finlsh.
Contacts Capacity Wt. Lbs. Cat. No. List Pr.
\begin{tabular}{llllr}
2 & \(30-a \mathrm{mp}\) & 0.163 & P2-CG-12S & \(\$ 5.00\) \\
3 & \(30-a \mathrm{mp}\) & 0.159 & P3-CG-12S & 5.15 \\
4 & \(30-\mathrm{amp}\) & 0.159 & P4-CG-12S & 5.30 \\
5 & \(30-\mathrm{amp}\) & 0.163 & P5-CG-12S & 5.40 \\
6 & \(30-a \mathrm{mp}\) & 0.167 & P6-CG-12S & 5.65 \\
8 & \(15-\mathrm{amp}\) & 0.163 & P8-CG-12S & 6.00
\end{tabular}

TYPE "P-23" STRAIGHT CORD PLUG (With Socket Insert), 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 *" cable. Also made for Satin chrome finish.
Contacts Capacity Wt. Lbs. Cat. No. List Pr.
\begin{tabular}{llllr}
2 & 30 -amp. & 0.166 & \(P 2-23\) & \(\$ 8.90\) \\
3 & 30 -amp. & 0.170 & \(P 3-23\) & 9.20 \\
4 & 30 -amp. & 0.174 & \(P 4-23\) & 9.65 \\
5 & 30 -amp. & 0.178 & \(P 5-23\) & 10.10 \\
6 & 30 -amp. & 0.182 & \(P 6-23\) & 10.40 \\
8 & 15 -amp. & 0.178 & \(P 8-23\) & 11.05
\end{tabular}

TYPE "P-24" STRAIGHT CORD PLUG (With Pin Insert), HEAVY DUTY Corresponds with "Type P-23" Plug (Socket insert). Bullt for hard service. The skirt is of steel, body dlecast zinc. Has In-

tegral Clamp. for \(3 / /^{\prime \prime}\). \(/ /^{\prime \prime}\) or \({ }^{\prime \prime}{ }^{\prime \prime}\) cable, If specified. Satin chrome finish.
Contacts Capacity Wt. Lbs. Cat. Na. List Pr.
\begin{tabular}{llllr}
2 & 30 -amp. & 0.170 & P2-24 & \(\$ 9.00\) \\
3 & 30 -amp. & 0.173 & P3-24 & 9.20 \\
4 & 30 -amp. & 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 & \(P 8-24\) & 10.40 \\
& & & &
\end{tabular}

\section*{TYPE "P-CG-15" \(90^{\circ}\) CORD PLUG} (With Socket Insert)

Has Split Shell and all other "Type P'" features found in "Type P-15, \(90^{\circ}\) Plug' except cable connection, which is an Integral Clamp for \(1 / 2^{\prime \prime}\) or smaller cable. Made of cast aluminum alloy, finished in tin plate. New, heavler clamp.
Contacts Capacity Wt, Lbs. Cat. Na, List Ps.
\begin{tabular}{|c|c|c|c|c|}
\hline 2 & 30-amp. & 0.220 & P2-CG-15 & \$6.90 \\
\hline 3 & 30-am & 0.224 & P3-CG-15 & 7.15 \\
\hline 4 & 30-a & 0.228 & P4-CG-12 & 7.50 \\
\hline 5 & 30-am & 0.232 & P5-CG-15 & 7.80 \\
\hline 6 & 30-am & 0.236 & P6-CG-15 & 8.00 \\
\hline 8 & 15 -amp & 0.232 & P8-CG-15 & 8.50 \\
\hline
\end{tabular}

TYPE "P-CG-16" \(90^{\circ}\) CORD PLUG (With Pin Insert) Corresponds with Type P-CG-15 \(90^{\circ}\) Plug (Socket In Pri. having insert, having integ al Clamp for \(1 / 2^{\prime \prime}\) or maller cable. Barre is of steel and shell of cast aluminum alloy, in plate finsh bemovable cap for easy acc. ish. Removable cap for easy access to heavier clamp.
Contacts Capacity Wt. Lbs. Cat. No. List Pr.
\begin{tabular}{lllll}
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
\end{tabular}

\section*{TYPE "P-17" PANEL RECEPTACLE}
(With Socket Insert)
Surface Mounting
P-17 has Latch Locking Device and all other 'Type \(P^{\prime \prime}\) features. Made of die-cast zinc. Satin chrome finish. Flange is \(2^{\prime \prime}\) in diameter drilled and couneter, drilled and coun\(90^{\circ}\) apart on \(\frac{18}{8}\) radius gor four \(\# 4-40\) oval head M.S. Body extends \(1^{\prime \prime}\) In front of \(1 / 8\) " mounting flange.
Contacts Capacity Wt. Lbs. Cat. No. List Pr.
\begin{tabular}{llllr}
2 & 30-amp. & 0.125 & P2-17 & \(\$ 7.70\) \\
\(\mathbf{3}\) & \(30-\) amp. & 0.129 & P3 17 & 87.00 \\
4 & \(30-\) amp. & 0.133 & P4-17 & 8.40 \\
5 & 300 amp. & 0.137 & P5-17 & 8.90 \\
6 & \(30-\) amp. & 0.141 & P6-17 & 9.20 \\
8 & 15 -amp. & 0.137 & P8-17 & 9.85
\end{tabular}

TYPE "P-18" PANEL RECEPTACLE (with Pin Insert) Surfoce Mounting Corresponds to "Type P-17'', Panel Receptacle. Shell Is made of brass, satin chrome finlsh. Flange is \(2^{\prime \prime}\) In diameter, drilled and countersunk at four points on 18 radlus for four \#4-40 oval head machine screws.


Contacts Capacity Wt. Lbs. Cat. No. List Pr.
\begin{tabular}{lllll}
2 & 30-amp. & 0.156 & P2-18 & \(\$ 4.15\) \\
3 & \(30-a \mathrm{mp}\) & 0.159 & P3 318 & 4.35 \\
4 & 30 -amp. & 0.162 & P4-18 & 4.50 \\
5 & \(30-a \mathrm{mp}\). & 0.165 & P5-18 & 4.70 \\
6 & \(30-a \mathrm{mp}\). & 0.168 & P6618 & 5.05 \\
8 & 15 -amp. & 0.165 & P8-18 & 5.55
\end{tabular}

TYPE "P-13" PANEL RECEPTACLE (with Sacket Insert) Flush Mounting


Has Latch Locking Device which operates from front of panel. Made of die-cast zinc, satin chrome finish. Fatinge is \(2^{\prime \prime}\) In diameter Flange is \(2^{\prime \prime}\) in diameter and drilled and counter sunk at four points on ti radius for four \#4-40 oval head machine screws.
Contacts Copaclty Wt. Lbs. Cat. No. List Pr.
\begin{tabular}{|c|c|c|c|c|}
\hline 2 & 30-amp. & 0.202 & P2-13 & \$5.15 \\
\hline 3 & 30-amp & 0.206 & P3-13 & 5.35 \\
\hline 4 & \(30-\mathrm{mp}\) & 0.210 & P4-13 & 5.65 \\
\hline 5 & 30-amp. & 0.214 & P5-13 & 6.00 \\
\hline 6 & 30-amp. & 0.218 & P6-13 & 6.20 \\
\hline 8 & 15-amp. & 0.214 & P8-13 & 6.65 \\
\hline
\end{tabular}

\section*{CANHON ELECTRIC DEVELOPMENT COMPANY}

\section*{TYPE FITTINGS}

TYPE "P-14"' RECEPTACLE
(Pin Insert), FLUSH MOUNTING
Flange is \(2^{\prime \prime}\) in diameter, drilled with four \(.120^{\prime \prime}\) dlameter holes to take four \#4-40 oval head mounting screws arranged \(90^{\circ}\) apart on a radius of fi". Shell is die-cast zinc, satin chrome finish.
\begin{tabular}{ccccc}
\multicolumn{6}{c}{ Contracts Copacity } \\
2 & 30 -amp. Les. Caf. No. List Pr. & 0.104 & P2-14 & \(\$ 2.70\) \\
3 & 30 -amp. & 0.107 & P3-14 & 2.80 \\
4 & 30 -amp. & 0.110 & P4-14 & 3.00 \\
5 & 30 -amp. & 0.113 & P5-14 & 3.10 \\
6 & 30 -amp. & 0.116 & P8.14 & 3.35 \\
8 & 15 -amp. & 0.113 & P8-14 & 3.70
\end{tabular}

\section*{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. \(P\) Plate is \(41 / 8^{\prime \prime}\) high and \(2 \%\) " wide. Latch Locking Device operates from front of panel.
\begin{tabular}{|c|c|c|c|c|}
\hline 2 & cts Capa & 0.341 & P2-35 & \$8.95 \\
\hline 3 & 30-amp. & 0.345 & P3-35 & 9.15 \\
\hline 4 & 30-amp. & 0.349 & P4-35 & 9.45 \\
\hline 5 & 30-amp. & 0.353 & P5-35 & 9.80 \\
\hline 6 & 30-amp. & 0.357 & P6-35 & 10.00 \\
\hline 8 & 15-amp. & 0.353 & P8-35 & 10.45 \\
\hline
\end{tabular}


TYPE "P-35-2G" TWOGANG WALL
RECEPTACLE (With Socket Inserts)
Furnished with brackets for standardswitchbox. Plate is \(41 /{ }^{\prime \prime \prime}\) high and 4re" wide. Both receptables have Latch Locking Device, operated from iront of panel. Shell is die-cast zinc. satin chrome finish.
Contacts Capacity Wt. Lbs. Cot. No. List Pr Contocts Capacity Wt. Lbs. Cot. No. List Pr \(\begin{array}{llll}30-a \mathrm{mp} & 0.448 & \mathrm{P} 2-35-2 \mathrm{G} & \$ 18.00 \\ 30 \text {-amp. } & 0.456 & \text { P3-35-2G } & 1855\end{array}\) \(\begin{array}{llll}30 \text {-amp. } & 0.456 & \mathrm{P3}-35-2 \mathrm{G} & 18.55 \\ 30 \text {-amp. } & 0.464 & \mathrm{P} 4-35-2 \mathrm{G} & 1950\end{array}\)
\(\begin{array}{llll}\text { 30-amp. } & 0.464 & \text { P4-35-2G } & 19.50 \\ \text { 30-amp. } & 0.472 & \text { P5.35-2G } & 20.40\end{array}\)
\(\begin{array}{llll}\text { 30-amp. } & 0.472 & \text { P5-35-2G } & 20.40 \\ 30-\mathrm{amp} . & 0.480 & \text { P6-35-2G } & 20.95\end{array}\)
\(\begin{array}{llll}15-\mathrm{amp} . & 0.472 & \mathrm{P} 8-35-2 \mathrm{G} & 22.25\end{array}\)

\section*{MINIMUM FLASHOVER VOLTAGES ON P INSERTS}
P. 8 1300V-P-2 1600V—P-3 1600V (All others more than 1600 volts.)

TYPE "P-36" SINGLE GANG WALL RECEPTACLE

\section*{(With Pin Insert)}

Plate is \(41 /{ }^{\prime \prime}\) " high and \(2 \pi /{ }^{\prime \prime}\) wide. Furnished with brackets for standard switch box. Made of die-cast zinc, satin chrome finish.

Contacts Capacity Wt. Lbs. Cat. No. List Pr.
\begin{tabular}{|c|c|c|c|c|}
\hline 2 & 30-amp. & 0.277 & P2-36 & \$6.95 \\
\hline 3 & 30-amp. & 0.280 & P3-36 & 7.10 \\
\hline 4 & 30-amp & 0.283 & P4.36 & 7.20 \\
\hline 5 & 30-amp. & 0.286 & P5.36 & 7.40 \\
\hline 6 & 30-amp. & 0.289 & P6.36 & 7.60 \\
\hline 8 & 15 -amp. & 0.286 & P8-36 & 7.90 \\
\hline
\end{tabular}

TYPE "P-36-2G" TWO-GANG WALL RECEPTACLE (With Pin Insert)


Plate is \(41 / 2^{\prime \prime}\) high and \(48^{\prime \prime}\) wide. Drilled to take four \#6-32 oval. head mounting screws. Furnished with brackets for standard switch box. Made of die-cast zinc, satinchrome finish.

Contacts Capacity Wt. Lbs. Cat. No. List Pr. \(2 \quad 30\)-amp. \(0.554 \quad \mathrm{P} 2-36-2 \mathrm{G} \quad \$ 14.25\)
 \(\begin{array}{lllll}3 & 30-a \mathrm{mp} . & 0.36 & \mathrm{P3}-36-2 \mathrm{G} & 14.95 \\ 4 & 30-\mathrm{mp} . & 0.572 & \mathrm{P} 4-36-2 \mathrm{G} & 14.95\end{array}\) \(\begin{array}{lllll}4 & 30-\mathrm{amp} . & 0.572 & \mathrm{P} 4-36-2 \mathrm{G} & 14.9 \\ 5 & 30-\mathrm{amp} . & 0.579 & \mathrm{P} 5-36-2 \mathrm{G} & 15.35\end{array}\) \(\begin{array}{lllll}5 & 30-\mathrm{amp} . & 0.588 & \mathrm{P} 6-36-2 \mathrm{G} & 16.10\end{array}\) 8 15-amp. \(0.579 \quad\) 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 Defor easy wiring. Shell is die-cast zinc. finished in black wrinkle enamel.
Contacts Capacity Wt. Lbs. Cat. No. List Pr.
\begin{tabular}{lllll}
\(\mathbf{2}\) & 30 -amp. & 0.249 & P2-41 & \(\$ 11.55\) \\
\(\mathbf{3}\) & \(30-\mathrm{mp}\). & 0.253 & P3-41 & 11.80 \\
4 & \(30-\mathrm{mp}\). & 0.257 & P4-41 & 12.25 \\
5 & \(30-\mathrm{amp}\). & 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
\end{tabular}

\section*{TYPE "P-42" 90 MICROPHONE OR} PANEL RECEPTACLE
(With Pin Insert) For mounting on equipment or instru ment panel. Cap is removable for easy wiring. Shell is made of dle-cast zinc with black wrinkle enamel finish.
Contacts Capacity Wt. Lbs. Cat. No. List Pr
Contacts Capacity Wt. Lbs. Cat. No. List Pr
 \(\begin{array}{lllll}3 & 30 \text {-amp. } & 0.179 & \text { P3-42 } & 8.65 \\ 4 & 30-a \mathrm{mp} . & 0.182 & P 4-42 & 8.80 \\ 5 & 30-a \mathrm{mp} . & 0.185 & \text { P5-42 } & 9.00 \\ 6 & 30 \text {-amp. } & 0.188 & \text { P6-42 } & 9.35\end{array}\)

\section*{CANHOU ELECTRIC DEVELOPMENT COMPANY}

\section*{TYPE © FITTINGS}

CANNON＂TYPE O＂PLUGS AND RE－ CEPTACLES．This series consists of a line of 3－contact oval－shoped plugs and receptacles，equiped with Latch Locking Device．Contacts are silver－

plated，full－flooting，non－twisting， carry 30 －amp．capacity．Solder ter－ minals ore tinned for ease of wiring． 30 －amp．contacts accammodate No 30－amp．cantacts accommodate No． 10 BES stranded wire．2400v flashover．
TYPE＂O3－42＂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 zins． and cadmlum plated．
Contact Capacity Wt．Lbs．Cat．No．List Pr \(\begin{array}{lllll}3 & 30 \text {－amp．} & 0.271 & 03-42 & \$ 8.65\end{array}\)

TYPE＂O3－41＂90 \({ }^{\circ}\) MICROPHONE OR PANEL RECEPTACLE（Socket insert）
 Flat base is flanged and is attached to microphone or panel by means of two \＃4－40 oval－head mounting screws．Made of die cast zinc，cad．plated．
Contacts Capacity Wt．Lbs．Cat．No．List Pr \(3 \quad 30\)－amp． \(0.274 \quad 03-41 \quad \$ 8.65\)

TYPE＂03－11＂STRAIGHT CORD PLUG（With Socket Insert）


Has Integral Clamp for f＂or smaller cable． Made of die－cast zinc． cadmium plated．
Contacts Capacity Wt．Lbs．Cat．No．List Pr． \(3 \quad 30\)－amp． \(0.113 \quad 03-11 \quad \$ 6.10\)

\section*{TYPE＂03－12＂STRAIGHT CORD} PLUG（With Pin Insert）
Corresponds with
No．03－11＂Type O＇
Stralght Cord Plug
（Socket Insert）．Has in－
tegral cable clamp，for


奛＂or smaller cable．Made of die－cast zlnc，cadmium plated．
Cantacts Capacity Wt．Lbs．Cat．No．List Pr． \(3 \quad 30\)－amp． \(0.104 \quad 03-12 \quad \$ 6.10\)

TYPE＂03－13＂FLUSH WALL
RECEPTACLE（With Socket 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 18 ＂． Made of die－cast zinc． cadmium plated．Latch Locking Device is oper－ ated from panel front．
Contacts Capacity Wt．Lbs．Cot．No．List Pr．
\(3 \quad 30\)－amp． \(0.148 \quad 03.13 \quad \$ 7.15\)

\section*{TYPE＂03－14＂FLUSH WALL}

\section*{RECEPTACLE}

\section*{With Pin Insert）}

The flange is \(2^{\prime \prime}\) in diam－ eter，drilled with four holes to take \＃4－40 oval－head mounting screws． \(90^{\circ}\) apart，on a radius of \(1 \mathrm{~g}^{\prime \prime}\) ．
Made of die－cast zinc，cad－
milum plated．
Contacts Capacity Wt．Lbs．Cot．No．List Pr． \(3 \quad 30\)－amp． \(0.107 \quad 03\)－14 \(\quad \$ 7.15\)


TYPE＂X－11＂CORD PLUG （With Socket Insert）


Sturdily bullt for dependable serv－ ice．Light in weight．Shell is diecast zinc， nickel finish．Whi take＂19＂to 星＂ cable．Used in conjunction with the fol－ lowing：X－14 Wall Receptacle，X－12 phone Receptacle X－44L Receptacle．
Contacts Capocity Wt．Lbs．Cat．No．List Pr．
\begin{tabular}{|c|c|c|c|c|}
\hline & & & & \\
\hline & 15 －omp． & 0.081 & X－1－11 & 2.30 \\
\hline 3 & 15 －amp． & 0.083 & X－3－11 & 2.30 \\
\hline 4 & \(\left\{\begin{array}{l}3-10-\mathrm{mmp} \\ 1-15-\mathrm{mp}\end{array}\right\}\) & 0.085 & X－4－11 & 4.25 \\
\hline
\end{tabular}

\section*{TYPE＂X－12＂＂CORD PLUG}
（With Pin Insert）
For use in con－ junction with Junction with Cord Plug（Socket
Insert）or X－13


Wall Receptacle
（Socket Insert）．Shell is die－cast zinc， nickel finish．Will take \({ }^{3}{ }^{\prime \prime}\)＂to \({ }^{3}{ }^{\prime \prime}\) cable． Contacts Capacity Wt．Lbs．Cat．No．List Pr．
\begin{tabular}{ccccc}
1 & 15 －amp． & 0.061 & X－1－12 & 2.05 \\
\(\mathbf{3}\) & 15 －amp． & 0.063 & X－3－12 & 1.65 \\
4 & \(\begin{cases}3-10-\mathrm{amp} .\} \\
1-15-\mathrm{amp} .\end{cases}\) & 0.065 & \(\mathrm{X}-4-12\) & 3.00
\end{tabular}

\section*{TYPE＂X－13＂WALL RECEPTACLE}
（With Socket Insert）
Body fits in 7／8＂hole and extends \(1 i^{\prime \prime \prime}\) be－ hind flange．Flange is 13／＂in diameter and drilled for three \＃4－ 40 oval－head screws on峧＂radius \(120^{\circ}\) apart． Shell is die－cast zinc，nickel flnish．To be used in conjunction with the follow－ ing X－12．
Contacts Capacity Wt．Lbs．Cat．No．List Pr．
\begin{tabular}{ccccr}
1 & 15 －amp． & 0.081 & X－1－13 & 2.30 \\
3 & \(15-a \mathrm{mp}\) & 0.083 & X－3－13 & 2.30 \\
4 & \(\{3-10\)－amp．\(\}\) & 0.085 & X－4－13 & 4.25
\end{tabular}

\section*{type \(\mathbf{X}\) fititings}

The arrow shows spring clip on full－ floating socket contact which gives a positive pressure fit connection．


CANNON＂TYPE X＂＇PLUGS AND RE－ CEPTACLES－The＂Type \(\mathbf{X}^{\prime \prime}\) Series of small connectors offers inexpensive fittings of relioble quality for sound service，radio，public oddress systems and geophysical research．In addition to compactness，many exclusive Can－ non features are embadied in this series，such os full floating contacts in all sacket inserts．Solder pot cable connections are easily accessible．Coble glands are removable．Contacts are so positive that no latching device is needed for ordinary uses．Operating voltoge \(\mathrm{X}-4,500 \mathrm{~V}, \mathrm{X}-2, \mathrm{X}-3,100 \mathrm{~V}\) ．

\section*{TYPE＂X－14＂WALL RECEPTACLE}

\section*{（With Pin Insert）}

Body fits in \(3 / 4\)＂hole and extends \({ }^{3} z^{\prime \prime}\) behind the flange，which is \(13 / 8^{\prime \prime}\) in dlameter and drilled for three \＃4－40 oval－
 head screws on \({ }^{3}\) ra－ dius \(120^{\circ}\) apart．Shel is zinc，nickel plated finish．Used in con－ junction with stralght cord plug（Socket Insert）X－11．Solder pots extend \(1 / 4^{\prime \prime}\) beyond rear of body．
Contacts Capacity Wt．Lbs．Cat．No．List Pr．
\begin{tabular}{ccccc}
1 & 15 －amp． & 0.040 & \(X-1-14\) & 1.65 \\
3 & 15 －amp． & 0.042 & \(X-3-14\) & 1.65 \\
4 & \(\{3-10\)－amp．\(\}\) & 0.044 & \(X-4-14\) & 3.00
\end{tabular}

\section*{TYPE＇X－42＂＇MICROPHONE}

\section*{RECEPTACLE（With Pin Insert）}

Has all the features of
＂Type X＂Straight Cord Plugs and Wall Receptacles but it is mounted on a flat base． Shell is die－cast zinc． nickel finish．Use with


X－11 stralght Cord Plug
（Socket Insert）Mountin
（Socket Insert）Mounting holes are ．144＂ in dlameter and \(1^{\prime \prime}\) apart．
Contacts Capacity Wt．Lbs．Cat．No．List Pr．
\(\begin{array}{lllll}3 & 15 \text {－amp．} & 0.063 & \times-3-42 & 1.65 \\ 4 & 15 \text {－amp．} & 0.063 & \times-4-42 & 3.65\end{array}\)

\title{
CANLOU ELECTRIC DEVELOPMENT COMPANY
}

\section*{UA FITTINGS}

The UA Series of oudio connectors designed in cooperation with the RMA Committee hos oll the feotures of Type \(P, O\) and \(X L\) and, in addition, the following: (1) gold-plated contacts for long life and "no noise" (2) double protection rubber relief collor and rubber bushings (3) flot-top polorizotion for finger-touch oction (4) stronger and better lotch lack (5) steel plug shells and insert barrel (6) spring-action insert removal - no screws.

Insulators ore high dielectric, molded general-purpose Durez. 15 -omp. contacts with 2400 v. minimum floshover; for No. 14 BES stronded wire. Max. coble entry is \(1 / 2^{\prime \prime}\). Write for special UA Bulletin for complete details.

SEMI-EXPLODED VIEW UA-11


SEMI-EXPLODED VIEW UA-14 showing rubber cushion that fits over pincontactsto ovoid shocks, provide protection from moisture, improve insulation foctors.

TYPE UA-3-11 PLUG
(Socket Insert)


The UA-11 plug is approximately \(31 / 2^{\prime \prime}\) long. including rubber bushing; \(3 / 16^{\prime \prime}\) maximum width ard \(11 / 32^{\prime \prime}\) thickness. Steel shell and barrel. Mates with UA12. UA-32 and UA-42.

Contacts Capacity Wt, Lbs. Cat. No. List Pr. \(3 \quad 15\)-amp. 0.15 UA-3-11 5.35

TYPE UA-3-12 PLUG
(Pin Insert)
The UA-12 plug is approximately \(31 / /^{\prime \prime}\) long, including rubber rellef collar. Steel sheli. Mates with UA-3-11, UA-3-13, UA-3-31.


Contacts Capacity Wt. Lbs. Cat. No. List Pr. \(3 \quad 15\)-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 dia. countersunk for \#4 flat head machine screws. Mates with UA-3-12.

Contacts Capacity Wt. Lbs. Cat. No. List Pr. \(3 \quad 15\)-amp. 0.14 UA-3-13 4.10

\section*{TYPE UA-3-14 RECEPTACLE}
(Pin Insert)
The UA-14 Receptacle has a similar flange construction as the UA-13. Barrel extends \(23 / 32^{\prime \prime}\) behind flange with \(15 / 64^{\prime \prime}\) solder pot extension. A 63/64" dia. (1") hole is requlred to mount. Mates with UA-3-11.


Contacts Capacity Wt. Lbs. Cat. No. List Pr. 3 15-amp. 0.08 UA-3-14 2.50

\section*{(Sacket Insert)}


The UA-31 Receptacle has a rectangular flange construction, and extends \(13 / 32^{\prime \prime}\) behind flange plus 3/16" max. solder pot extension and requires a \(1^{\prime \prime}\) hole for 63/64" dia., barrel. Mates with UA-3-12.

Contacts Capacity Wt. Lbs. Cat. No. List Pr. \(3 \quad 15\)-amp. 0.13 UA-3-31 4.10

TYPE UA-3-32 RECEPTACLE
(Pin Insert)

The UA-3-32 Receptacle is similar to UA-31. Barrel extends \(25 / 32^{\prime \prime}\) plus \(15 / 64^{\prime \prime}\) max. solder pot extension behind flange, and requires 1" hole for \(63 / 64^{\prime \prime}\) dia barrel. Mates with XL-3-11.

Contacts Capacity Wt. Lbs. Cat. No. List Pr.
\(3 \quad 15\)-amp. 0.07 UA-3-32 2.50

\section*{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 Wi. Lbs. Cat. No. List Pr.
\[
3 \quad 15 \text {-amp. } 0.08 \text { UA-3-42 } 4.95
\]

\section*{MISCELLANEOUS}


Used on telephone recarder cannectors mode by Western Electric, Automatic Electric, etc.
BP-M7-21C-1/2 Plug (CA16881)
\(\$ 4.86\) List
BP-M7-325 Receptacle
(CA4128)
\$1.97 List

\section*{TELEVISION CAMERA PLUG}


Used on Dumont, G.E. and ather television cameros.
TV-R24C-22-7/8 Plug
(CA17898) .................. \$24.96 List

\section*{CINCH-JONES SALES}

ELEGTRICAL CONNECTING DEVICES

\section*{"300" SERIES PLUGS AND SOCKETS General Spectications}

2 Contacts to 33 Contacts. All plugs and sockets are polarized. 2 Contact Plugs and Sockets are round, others rectangular. Plugs of one size cannol fil into sockels of another size. Phosphor bronze "knife-switch" type socket contacls engage both sides of flat plug contacts-double conlact crea.
Molded Bakelite insulation.
Formed metal caps. Formed tibre linings in cups.
Small size, with good separation between cen'acts.
Plug or socket for panel mounting.
Plug or socket with cap
Simple, foolproof assembly.
Finish on caps-Black Crystal.
Plug prongs- \(\frac{8^{2}}{12}\) wide by \({ }^{3} 8^{\prime \prime}\) thick.
We suggest using the 300 series in circults not exceeding 45 Volts and 5 Amps., although clrcult characteristics may permit higher ratings.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Plug with Fluch Plate} & \multirow[t]{2}{*}{Socke} & \multicolumn{4}{|l|}{with Flush Plate} \\
\hline & No. & ta & & La. & & No. & Conta & & \(\alpha\) \\
\hline +No & \({ }_{\text {P. } 303 \text { - }}^{\text {P. } 302 \mathrm{FP}}\) & \[
\binom{2}{3} .
\] & 44-4 24440. & & & \({ }_{\text {S }}^{\text {S. } 303 . \mathrm{FPP}}\) & (2) & ..... & . 4.45 \\
\hline & \({ }_{\text {P }}\) & (4) & \(\cdots\) & & & \({ }^{\text {S -304-FP }}\) & (4) & ............. & . 55 \\
\hline & \({ }_{\text {P. }}^{\text {P. } 308 . \mathrm{FP}}\) & & …)...... & . 69 & 5304 PP & S.306-FP & & . & . 3 \\
\hline P304FP & \({ }_{\text {P }}\) & (10) & ............ & . 74 & & ¢-308-FP & (10) & ---- & . 74 \\
\hline & \({ }_{\text {P. } 312 \text {-FP }}\) & (12). & ..........." & . 81 & & \({ }_{8}^{\text {8-312-FP }}\) & (12) & .............. & . \(\% 6\) \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{Plug,} & \multicolumn{4}{|l|}{Flared Hole in Cap} & \multicolumn{5}{|l|}{Socket Flared Hole in Cap} \\
\hline & No. C & & & Ea, & & \[
\text { No. } \mathrm{Co}
\] & & & Ea. \\
\hline & \({ }_{\text {P. }}^{\text {P. } 302.58 . \mathrm{FHT}}\) & (2) & & . 47 & & \({ }_{8}^{\text {S }}\)-303. \(30 . \mathrm{FHT}\) & \[
\begin{aligned}
& \text { (2) } \\
& \text { (3) }
\end{aligned}
\] & ....- & 48 \\
\hline & \({ }^{\text {P }} 3.304 \mathrm{FHI}\) & (4) & & - 51 & & 8-304-FHT & & )…....idid & . 53. \\
\hline \(4{ }^{-10}\) & \({ }_{\text {P P }}\)-308-FHT & (8) & & . 58 & & S 5 306-57T & & & . 75 \\
\hline p304FIt & \({ }_{\text {P. }}\) & (10) & & . 78 & & S. S S 310 FHT & (80) & & . 75 \\
\hline & P.118.FHI & (12) & & . 18 & & S.312.FHT & (12) & ) & . 9 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Plug, Flared Hole in Cap and with Latches} & \multicolumn{3}{|l|}{Sockel Flared Hole in Cap and wilh Eeepers} \\
\hline \multirow{7}{*}{91: 0410 p 206 Fitit} & No. Contacts & & No. Co & \\
\hline & P.302.FHT-L (2) .......'\$.58 & & 8-302.EHT-I & (2)...en 3 - 59 \\
\hline &  & & 8-303.FFTT-K & (3) \\
\hline &  & & & (6)..... \({ }_{\text {(6) }}\) \\
\hline & P.302.FHT.L (1) ...... . 03 & & 8.308.FHT. & (3)...... 91 \\
\hline & P.310.FHT.L 110 (....... 02 & 5304 Fit-K & S-310-PHT-E & (10) \\
\hline & P.312.FHT-L (12)....... 1.01 & & 8-312-87T-4 & (12)....... 1.16 \\
\hline
\end{tabular}


\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|l|}{Plug. Cable Clamp in Cap Sockel Cable Clamp in Cap} \\
\hline &  & Ex. & & & & a. \\
\hline & & & & & & \\
\hline & P. 304 -CCT.L (4) & . 94 & & S. \(304 . \mathrm{CCT}\). & (4) & do \\
\hline & P. 300 -CCT-L (0) & & & 5-306-CCT. K & (6) & 5 \\
\hline & P.300.CCT.L (0) & & & & & 8.07 \\
\hline & P.310-CCT-L (10) & 1.08 & & S-310-CCT-E & (10) & 1.19 \\
\hline & P.312-CCT-L (12) & 1.18 & & S.312.CCT-K & & 1.3 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
Plug with Angle Brackets \\
No. Contacts \\
Ea.
\end{tabular}}} & \multicolumn{4}{|l|}{Socket with Angle Brackets} \\
\hline & & & & \multicolumn{4}{|c|}{No. Contac} \\
\hline -9 &  & \({ }_{(18)}^{(15)}\) & . 1.84 & & S.315.R 8 & (15) & 18 \\
\hline & P-321-Kı & (21) & 1.32 & & S.321. & (21) & 1.18 \\
\hline \(\cdots\) & P-324-KB & (24) & 1.60 & & S-324-AB & & 1.74 \\
\hline cto & P. 327. . \({ }^{\text {P }}\) & (27) & 1.88 & \(1{ }^{1}\) & S-327.AB & (27) & 2.02 \\
\hline -31848 & P.330-AB & (30) & 2.18 & SJISAE & S.330. AB & (30) & 2.30 \\
\hline & P.333-KB & (33) & 2.43 & & 8-333.AE & (33) & 2.57 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Plug with Shallow Brackets} & \multicolumn{5}{|l|}{Sockets with Shallow Brackets} \\
\hline \multicolumn{9}{|l|}{} \\
\hline - \({ }^{\text {atio }}\) & P.j15.S8 & (18) & -...... 81.25 & & S. 315.58 & (15) & & 41 \\
\hline & P. 321 - \(\mathrm{sB}^{\text {P }}\) & (21) & 1.82 & & -321.S8 & (21) & & 88 \\
\hline & \({ }_{\text {P }}\) & (29) & 2.16 & & S. 324.88 & (24) & & 2.90 \\
\hline P315 51 &  & & -.. \(\begin{array}{r}2.43 \\ 2.78 \\ \hline\end{array}\) & sa & \$.327.58 & (27) & & \\
\hline P3I5 & \({ }_{\text {P. }}^{\text {P39-SB }}\) & & \(\begin{array}{r}\text { - } \\ \hline \\ 3.088 \\ \hline\end{array}\) & sa & S.330.s8
S.333.8B & & ...... & \\
\hline \multicolumn{9}{|c|}{Plug with Deep Bracket Socket with Deep Bra} \\
\hline \multicolumn{9}{|c|}{\multirow[t]{2}{*}{\[
\begin{aligned}
& \text { No. Contacts } \\
& \text { P. } 315 . \mathrm{DB} \text { (15) } . . . .
\end{aligned}
\]}} \\
\hline & & & & & & & & \\
\hline \multicolumn{9}{|c|}{\({ }_{\text {P. } 321 . D B}(21)\)} \\
\hline \multicolumn{9}{|r|}{\multirow[t]{2}{*}{\({ }_{\text {P.324-DP }}(24)\) )}} \\
\hline \multicolumn{7}{|l|}{} & & \\
\hline P31508 & \multicolumn{2}{|l|}{} & \[
\begin{aligned}
& 2.78 \\
& 3.08
\end{aligned}
\] & \$31508 & S-330. \({ }_{\text {DB }}\) & \[
\begin{aligned}
& (30) \\
& (33)
\end{aligned}
\] & & \[
3.23
\] \\
\hline
\end{tabular}

Plug with Flared Hole in Socket. Flared Hole in Top of Cap

\begin{tabular}{|c|c|}
\hline \begin{tabular}{l}
"49 4 SERIES PLUGS AND SOCKETS \\
(Formerly "Heavy Duty") \\
General Specifications \\
2, 4, 6, 8, 10 and 12 Contacts. \\
All plugs and sockele are pelarized. \\
Phosphor, bronze "knife switch" type sockel contacts engage both sides of that plug contacts-double contact area. \\
Molded Bakelite insulation. \\
Fibia linings in caps. \\
Plug or sockei for panel mouniling. \\
Plug or sockel with caps. \\
Finish on cape-Black Crystal. \\
Plug prong cross section \(44^{\prime \prime} \times\) 直"。 \\
Locking fittings availoble for ponel types or exiension cables as shown.
\end{tabular} &  \\
\hline  & PLUGS \\
\hline PLUG-wilh Angle Brackets for 1/16" Parel &  \\
\hline 
 & \begin{tabular}{l}
LOCES FOR 400 SERIES PLUGS AND SOCKETS \\
Gormerly Heary Duty) \\
ILLUSTRATING No. 93 LOCK. May be attached to any 400 Series plug for extension \\
ILLUSTRATING No. 63 LOCK, Mary be used cablet If plugs are ordered on all panel mount 400 Sories pluga and With this lock.
No. 93 lock. sockets when surface is flush with top of \\
No. 93 Lock when at panel. Cannot be used on type DB pluge. tached to plug, add to Ea. \(\qquad\) llet poy pair 0 Lockiy per \\
No, 89 Locks ONLY, per pais. \(\qquad\) Ea. No. 83 Locks ONLY per
\end{tabular} \\
\hline PLUG--with Deep Bracket & Dimensions of 400 series Plugs and Sockets \\
\hline
\end{tabular}

\section*{CINCH-JONES SALES \(\star\) entectical SALES connterine atycts}

\section*{"500" \\ SERIES PLUGS AND SOCKETS}

\section*{For Complete Listing of 500 SERIES. Write for No. 500 Catalog}

Designed for 5,000 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. Mefal 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 \(\frac{5}{16}{ }^{\prime \prime} \times \frac{3}{32}{ }^{\prime \prime}\).
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.


\section*{LOCKS FOR 500 SERIES PLUGS AND SOCKETS}


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.
No. 500.L Locks...........................er pair \(\$ 0.99\)

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 BX clamps which may be obtained at any electrical jobbing house. The anp 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.


\section*{PLUG}
With Cap
\begin{tabular}{|c|c|}
\hline Code & Price Ea. \\
\hline P-502.CE & \$3.03 \\
\hline P.504-CE & 4.36 \\
\hline P506-CE & 5.69 \\
\hline P-508.CE & 2 \\
\hline P.510.CE & 8.3 \\
\hline P-512-CE & 9.68 \\
\hline
\end{tabular}

\section*{PLUG}

With Deep Bracket
\begin{tabular}{|c|c|}
\hline Code & Price E \\
\hline P-502.DB & ... \$2.66 \\
\hline P:504-DB & 3.82 \\
\hline P-506-DB & 4.96 \\
\hline P-508.DB & 6.12 \\
\hline P-510.DB & 7.26 \\
\hline P-512-DB & \\
\hline
\end{tabular}

\section*{PLUG}

With Shallow Bracket
\begin{tabular}{|c|c|}
\hline Code & Price Ea \\
\hline P.502.SB & \$2.66 \\
\hline P.504.SB & 3.82 \\
\hline P.506-SB & 4.96 \\
\hline P-508.SB & 6.12 \\
\hline P.510:SB & 7.2 \\
\hline P.512.SB & \\
\hline
\end{tabular}

\section*{SOCKET}

With Cap
\begin{tabular}{|c|c|}
\hline Code & Price Ea. \\
\hline S-502.CE & \$3.03 \\
\hline S-504.CE & 4.36 \\
\hline S-506.CE & 5.69 \\
\hline S:508.CE & 7.02 \\
\hline S.510.CE & 8.35 \\
\hline S-512.CE & 9.68 \\
\hline
\end{tabular}

\section*{SOCKET}

With Deep Bracket
\begin{tabular}{|c|c|}
\hline Code & Price Ea. \\
\hline S-502.DB & .... \$2.66 \\
\hline S.504-DB & 3.82 \\
\hline S.506.DB & 4.96 \\
\hline S-508.DB & 6.12 \\
\hline S.510.DB & 7.26 \\
\hline S-512.DB & 8.42 \\
\hline
\end{tabular}

\section*{SOCKET}

With Shallow Bracket
\begin{tabular}{|c|c|}
\hline Code & Price \\
\hline S-502.SB & \$2.66 \\
\hline S-504.SB & 3.82 \\
\hline S-506-SB & . 96 \\
\hline S.508.SB & 6.12 \\
\hline S.510.SB & 7.26 \\
\hline S-512.SB & \\
\hline
\end{tabular}

\section*{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 me:al 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.


\section*{SERIES 101 SOCKETS}

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 Mod 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 \(\frac{1 y^{\prime \prime}}{}\) centers. Mounting holes No. 101-D and 101-D Mod. No. 30 drill on \(\frac{1.16^{\prime \prime}}{16}\) centers.


\section*{SERIES 201}

\section*{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 \(1 \frac{9}{16}\) ". Prong diameter \(\frac{5}{32}{ }^{\prime \prime}\). Fits only the 201 Socket.

\section*{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 l" centers.


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 1" centers.


P-202-CCT- \(\$ 0.77\)
P.202-FHT-\$0.63

S-202-B—\$0.91
(as shown above)
(without Cable Clamps)
S-202-CCT—\$0.79 S-202-FHT—\$0.64 P-202-B—\$0.89

\section*{1400 SERIES PLUGS AND SOCKETS}

This series of "disconnect" plugs and sockets has the distinct advantage of low cost for a separate unit handling many circuits. Due to exposed metal parts, it is recommended for use when the complete unit is within a housing.
Reduces costs of servicing units. Advantageous in shipping when it is desirable to pack units separately. Polarized-assures
correct coupling. Spring temper brass sockets assure perfect contact. Standard units are listed below from 5 to 16 contacts. However we can supply units having as many as 30 or more contacts.
On No. 1420 or larger we recommend the plug be divided into two or more units, as a single long plug is not mechanically strong. The socket will be made in one assembly.
\begin{tabular}{ll} 
No. 1405 & \((5\) Contacts) \\
No. 1406 & ( 6 Contacts) \\
No. 1407 & \((7\) Contacts) \\
No. 1408 & ( 8 Contacts) \\
No. 1409 & ( 9 Contacts) \\
No. 1410 & (10 Contacts)
\end{tabular}
\begin{tabular}{cr} 
Ea. & 50.39 \\
Ea. & .45 \\
Ea. & .51 \\
Ea. & .57 \\
Ea. & .63 \\
Ea. & .69
\end{tabular}
No. 1411
No. 1412
No. 1413
No. 1414
No. 1415
No. 1416
(11 Contacts)
(12 Contacts)
(13 Contacts)
(14 Contacts)
(15 Contacts)
(16 Contacts)
\begin{tabular}{cc} 
Ea. & \(\mathbf{8 0 . 7 5}\) \\
Ea & .81 \\
Ea. & .87 \\
Ea. & .94 \\
Ea. &. .99 \\
Ea. & 1.06
\end{tabular}

For units with more than 16 coniacts, add \(7 c\) to the No. 1416 price for each additional contact.

\title{
BARRIER TYPE TERMINAL STRIPS
}
increased insulation is provided by having Barriers placed between ach Terminal. These Barriers lollow around the edge of the Strips and terminate at the base. They not only make a long leakage path but prevent direct shorts from frayed wires at the terminals. Mount ing holes are at the ends as Illustrated. The base is molded Bakelite.

The Terminals and Binder Screws are of brass, nickel plated. Marker Strips may be ordered and imprinted to supply terminal designations. These Marker Strips mount beneath Terminal Strips and also afford insulation from metal mounting surface. See page 21 for fmprinting charges. See pages 24 and 25 for dimensions.
\(5-40 \times \frac{3}{18}\) Bindor Head Screw

210. 2.140

No. 140


No. 140 TERMINAL STRIPS
\begin{tabular}{|c|c|c|c|c|}
\hline & \multirow[t]{9}{*}{\begin{tabular}{l}
MARKER STRIPS for \(140,140 . \mathrm{W}\) and
\[
140.3 / 4 \mathrm{~W}
\] \\
The standard Marker Strips are of black fibre th" thick and character designations are impina© in white. \\
Bakelite MarkerStrips can be supplied at an increase in price, and are desig. nated by code MSX instead of MS. Prices on opplication.
\end{tabular}} & & & MARXER STRIPS for \(140 . Y\) \\
\hline & & & & The standard Marker \\
\hline & & & & Strips are of black fibre \\
\hline & & & & fo" thick and character designations are imprint- \\
\hline & & & & designations are impriniod in while. \\
\hline & & & & Bakelite MarkerStrips can \\
\hline 14. \(2 \cdot 140-2 / 4 \mathrm{~W}\) & & No. 2-140.Y & & \begin{tabular}{l}
an increase \\
d are desic.
\end{tabular} \\
\hline & & & & price, and are MSX in- \\
\hline No, 140-8/4 W & & No & & stead of MS. Prices on application. \\
\hline Code Ea. & Code Per 100 & Code & Ea. & Code Por 100 \\
\hline 1-140.4/ W.... \$ . 19 & MS-1-140.............. \$ 2.48 & 1-140-Y & . 19 & MS-1-140.Y......... 55.78 \\
\hline 2-140-\%/4 W..... 32 & MS-2-140............... 3.30 & 2-140-Y & . 32 & MS-2-140.Y.......... 6.60 \\
\hline 3.140.\%/4 W..... . 44 & MS-3.140.............. 4.13 & 3 -140.Y & . 44 & MS-3.140.Y .......... 7.43 \\
\hline 4.140.\%/4 W..... . 57 & MS-4.140.............. 4.95 & \(4-140 . Y\) & . 57 & MS-4-140.Y.......... 8.25 \\
\hline 5.140.\%/4 W..... . 69 & MS-5-140............... 5.78 & \(5.140 \cdot Y\) & . 69 & MS-5-140Y.......... 9.08 \\
\hline 6.140.\%/4 W..... . 83 & MS-6.140 .............. 6.60 & \(6.140 . Y\) & . 83 & MS-6-140.Y.......... 9.90 \\
\hline 7.140.3/4 W...... . 85 & Ms-7-140.............. 7.43 & \(7.140 . Y\) & . 85 & MS.7-140.Y.......... 10.73 \\
\hline 8.140.\% W ..... 1.08 & MS-8.140............... 8.25 & 8-140-Y & 1.08 & MS-8-140-Y.......... 11.55 \\
\hline 9-140-2/4 W..... 1.21 & MS-9.140 ............. 9.08 & 9-140.Y & 1.21 & MS-9.140-Y .......... 12.38 \\
\hline 10-140-\%/4 W..... 1.33 & MS-10-140............ 9.90 & 10-140-Y & 1.33 & MS-10-140.Y........ 13.20 \\
\hline 11.140.1/4 W..... 1.45 & MS-11-140............ 10.73 & 11-140-Y & 1.45 & MS-11-140.Y.......... 14.03 \\
\hline 12-140.\% W ..... 1.58 & MS-12-140............. 11.55 & 12-140.Y & 1.58 & MS-12-140-Y........ 14.85 \\
\hline 13.140.\%/4 W..... 1.71 & MS-13.140 ............ 12.38 & 13-140.Y & 1.71 & MS-13-140-Y........ 15.88 \\
\hline 14.140.\%/4 W..... 1.84 & MS-14-140 ............ 13.20 & 14-140.Y & 1.84 & MS-14-140-Y......... 16.50 \\
\hline 15.140.1/4 W..... 1.86 & MS-15-140 ............ 14.03 & 15-140-Y & 1.98 & MS.15-140-Y........ 17.33 \\
\hline 18.140-\%/ W.... 2.09 & MS-16-140............. 14.85 & 16-140.Y & 2.08 & MS-16-140.Y........ 18.15 \\
\hline 17.140.3/4 W..... 2.21 & MS.17-140........... 15.68 & 17.140-Y & 2.21 & MS-17-140.Y........ 18.98 \\
\hline 18.140-\%/ W.... 2.34 & MS-18-140 ........... 16.50 & 18-140-Y & 2.34 & MS-18-140.Y ........ 19.80 \\
\hline 19.140.1/4 W.... 2.46 & MS.19-140 ............ 17.33 & 18-140.Y & 2.46 & MS-18-140.Y........ 20.63 \\
\hline 20.140.1/4 W & MS-20-140 ........... 18.15 & 20-140.Y & 2.60 & M8-20-140.Y ........ 21.45 \\
\hline \(21.140 .1 / \mathrm{W} . . . . .2 .72\) & MS-21-140 ............ 18.98 & 21-140-Y & 2.72 & MS-21-140.Y........ 22.28 \\
\hline
\end{tabular}

MARKER STRIPS
for \(140,140-W\) and

No. \(140-\% / 4\)

Metal to Metal Spaciny over Bakelite \(1 / 4^{\prime \prime}\)
\(140-3 / 4 \mathrm{~W}\)
The standard Marker Strips are of black fibre thick and characier
designations are imprint © in white.
Bakelite Marker Strips can be supplied at an increase in price, and are desig nated by code MSX instead of


No. 2-140.Y

No. 140.Y
\begin{tabular}{|c|c|}
\hline MS-1.140 & \$ 2.48 \\
\hline MS-2-140. & 3.30 \\
\hline MS-3.140 & 4.13 \\
\hline MS-4.140 & 4.95 \\
\hline MS-5-140. & 5.78 \\
\hline MS-6.140 & 6.60 \\
\hline MS-7-140. & 7.43 \\
\hline MS-8.140 & 8.25 \\
\hline MS-9.140 & 9.08 \\
\hline MS-10-140 & 9.90 \\
\hline MS-11-140 & 10.73 \\
\hline MS-12-140 & 11.55 \\
\hline MS-13.140 & 12.38 \\
\hline MS-14.140 & 13.20 \\
\hline MS-15-140 & 14.03 \\
\hline MS-16.140 & 14.85 \\
\hline MS-17-140 & 15.68 \\
\hline MS-18-140 & 16.50 \\
\hline MS.19-140 & 17.33 \\
\hline MS-20.140 & 18.15 \\
\hline MS-21-140 & 18.98 \\
\hline
\end{tabular}

MRRKER STRIPS

The standard Marker Sirips are of black fibro designations are imprinted in whif. besupplitarar Sirips can in price and are desig. nated by code MSX instead of MS. Prices on application.
\begin{tabular}{|c|c|}
\hline MS-1.140.Y & 5.78 \\
\hline MS-2-140.Y & 6.60 \\
\hline MS-3-140-Y & 7.43 \\
\hline MS-4-140-Y & 8.25 \\
\hline MS-5-140-Y & 9.08 \\
\hline MS-6-140.Y & 9.90 \\
\hline MS.7-140.Y & 10.73 \\
\hline MS-8-140-Y & 11.55 \\
\hline MS-9-140-Y & 12.38 \\
\hline MS-10-140.Y. & 13.20 \\
\hline MS-11-140.Y & 14.03 \\
\hline MS-12-140-Y & 14.85 \\
\hline MS-13-140-Y & 15.68 \\
\hline MS-14-140-Y & 16.50 \\
\hline M5.15-140-Y. & 17.33 \\
\hline MS-18-140.Y & 18.15 \\
\hline MS-17-140.Y & 18.98 \\
\hline MS-18-140.Y & 19.80 \\
\hline Ms-18-140.Y. & 20.83 \\
\hline M8-20-140-Y & 21.45 \\
\hline MS-21-140.Y & 22.28 \\
\hline
\end{tabular}

6-32 \(\times 1 / 4\) Blader Head Screws


No. 141
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|c|}{No. 14} & \multicolumn{2}{|l|}{No. 141-W} \\
\hline Code & Ea. & Code & Ec. \\
\hline 1.141 & S 20 & 1-141-W & . 24 \\
\hline 2.141 & . 31 & 2-141.W & . 41 \\
\hline 3.141 & .42 & 3.141-W. & . 57 \\
\hline 4.141 & . 54 & 4-141.W & . 74 \\
\hline 5.141 & . 65 & 5.141.W & . 90 \\
\hline 6.141 & . 75 & 6-141.W & 1.07 \\
\hline 7-141. & . 88 & 7.141.W & 1.23 \\
\hline 8.141. & . 99 & 8.141.W & 1.40 \\
\hline 9.141 & 1.10 & 9.141.W & 1.56 \\
\hline 10.141 & 1.22 & 10.141.W & 1.73 \\
\hline 11.141 & 1.33 & 11.141-W & 1.89 \\
\hline 12.141 & 1.44 & 12.141.W & 2.08 \\
\hline 13-141 & 1.56 & 13.141.W & 2.22 \\
\hline 14-141 & 1.67 & 14.141.W & 2.39 \\
\hline 15.141 & 1.78 & 15.141.W & 2.55 \\
\hline 16.141 & 1.90 & 16.141.W & 2.72 \\
\hline 17.141 & 2.01 & 17.141.W & 2.88 \\
\hline 18.141 & 2.12 & 18.141.W & 3.05 \\
\hline 19.141 & 2.24 & 19.141.W & 3.21 \\
\hline 20-141 & 2.35 & 20.141-W & 3.38 \\
\hline
\end{tabular}

No. 141 TERMINAL STRIPS
Motal to Matal Spacing ovar Bakellte \%or
 for desionation for above for designation for Bake Ite Market Stripa.
\begin{tabular}{|c|c|}
\hline Code & Per 100 \\
\hline MS.1-141 & \$ 2.75 \\
\hline MS.2-141 & 3.85 \\
\hline MS-3-141. & 4.95 \\
\hline MS-4.141. & 6.05 \\
\hline MS-5-141 & 7.15 \\
\hline MS-6-141 & 8.25 \\
\hline MS-7-141 & 9.35 \\
\hline MS-8-141. & 10.45 \\
\hline MS-9.141 & 11.55 \\
\hline MS.10.141 & 12.65 \\
\hline MS.11-141 & 13.75 \\
\hline MS-12-141 & 14.85 \\
\hline MS-13-141 & 15.95 \\
\hline MS.14.141 & 17.05 \\
\hline MS.15-141 & 18.15 \\
\hline MS-16-141 & 18.25 \\
\hline MS.17.141 & 20.35 \\
\hline NS-18.141 & 21.45 \\
\hline MS-18.141 & 22.55 \\
\hline Ms.20.141 & 23.65 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{No. 141.Y} \\
\hline Code & Ea. \\
\hline 1-141.Y.......... \(\$\) & . 24 \\
\hline 2-141-Y & . 41 \\
\hline 3.141-Y & . 57 \\
\hline 4.141.Y & . 74 \\
\hline 5.141-Y & . 30 \\
\hline 6.141.Y & 1.07 \\
\hline 7-141-Y & 1.23 \\
\hline 8.141-Y & 1.40 \\
\hline 9-141.Y & 1.56 \\
\hline 10.141.Y & 1.73 \\
\hline 11-141-Y & 1.89 \\
\hline 12-141.Y & 2.06 \\
\hline 13-141.Y & 2.22 \\
\hline 14-141.Y & 2.39 \\
\hline 15.141.Y & 2.55 \\
\hline 16-141-Y & 2.72 \\
\hline 17.141.Y & 2.88 \\
\hline 18.141.Y & 3.05 \\
\hline 19-141.Y & 3.21 \\
\hline 20.141.Y & 3.38 \\
\hline
\end{tabular}

\section*{MAREER STRIPS} for 141.Y Standard Masker Stript are of black fibre in" thick. See column above for denignation for Bakelite Marker Sirlps.
\begin{tabular}{|c|c|}
\hline Cod* & Per 100 \\
\hline MS-1-141.Y & 56.05 \\
\hline MS:2-141.Y & 7.15 \\
\hline MS-3-1414. & 8.25 \\
\hline MS-4.141-Y & 9.35 \\
\hline MS-5-141-Y & 10.45 \\
\hline MS-6-141-Y & 11.55 \\
\hline MS.7-141-Y & 12.65 \\
\hline MS-8-141-Y & 13.75 \\
\hline MS-9-141-Y & 14.85 \\
\hline MS5-10-141-Y & 15.85 \\
\hline MS-11.141.Y & 17.05 \\
\hline MS-12-141.Y & 18.15 \\
\hline MS-13-141-Y & 19.25 \\
\hline MS-14-141-Y & 20.35 \\
\hline MS-15-141.Y & 21.45 \\
\hline MS-16-141.Y & 22.55 \\
\hline MS-17.141-Y & 23.65 \\
\hline MS-18-141.Y & 24.75 \\
\hline MS-19.141.Y & 25.85 \\
\hline MS-20-141.Y & 81.95 \\
\hline
\end{tabular}

\section*{\(\mathbb{C} \| \mathbb{N} C H=J O N E S\) SALES \(\star\) CONNECTING DEVICES}

\section*{BARRIER TYPE TERMINAL STRIPS}
\(8.32 \times \frac{5}{18 \prime \prime}\) Binder Head Serows No. 142 TERMINAL STRIPS Metal to Metal Spacing ovor Bakellie n"

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Code No. 142 Ea.} & \multicolumn{2}{|l|}{\[
\begin{gathered}
\text { No. 142-W } \\
\text { Ead. }
\end{gathered}
\]} & \multicolumn{2}{|l|}{\({ }_{\text {No. }}^{\text {No. }}\) 142.3/4 W \({ }_{\text {E }}\)} & \multicolumn{3}{|l|}{\begin{tabular}{l}
MAREER STRIPS for 142, 142-W, \(142-3 / 4 \mathrm{~W}\)
Cod.
Por 100 \\
Per 100
\end{tabular}} & \multicolumn{2}{|l|}{\[
\begin{aligned}
& \text { No. 142.Y } \\
& \text { Code }
\end{aligned}
\]} & Ea. & \multicolumn{2}{|l|}{\[
\begin{aligned}
& \text { MAnKx sTAIPs } \\
& \text { for } 142 \cdot Y_{\text {Per }} 100
\end{aligned}
\]} \\
\hline \(1.142 \ldots . . . . . . . . . . .8\) & . 23 & 1-142.W 3 & . 30 & 1-142-1/4 W & \$ 30 & MS.1-142 & & 3.03 & 1-142.Y & & & MS-1-142-Y & 38.33 \\
\hline 2.142 & . 36 & 2.142.W & . 50 & 2.142.2/4 W & . 50 & MS-2-142 & & 4.40 & 2-142.Y & & . 50 & MS.2-142-Y & - 7.70 \\
\hline 2.142 & . 51 & 3.142.W & . 70 & 3.142.1/4 W & . 70 & MS-3-142 & & 5.78 & 3-142.Y & & . 70 & MS-3.142.Y & 9.08 \\
\hline 4.142 & . 65 & 4.142-W & . 00 & 4-142-3/4 W & . 90 & MS-4.142 & & 7.15 & 4-142.Y & & . 90 & MS-4-142.Y & 10.45 \\
\hline 5.142 & . 78 & 5.142.W & 1.11 & 5.142.1/4 W & 1.11 & MS.5-142 & & 8.53 & 5-142.Y & & 1.11 & MS-5-142.Y & 11.83 \\
\hline 6.142 & . 92 & 6.142-W & 1.31 & 6-142-1/4 W & 1.31 & MS-6.142 & & 8.80 & 6.142-Y & & 1.31 & MS-6-142-Y & 18.20 \\
\hline 7.142 & 1.07 & 7-142-W & 1.52 & 7.142.3/4 W & 1.52 & MS-7-142 & & 11.28 & 7-142.Y & & 1.52 & Ms.7-142.Y & 14.58 \\
\hline 8.142 & 1.20 & 8 -142-W & 1.72 & 8.142.\%/4 W & 1.72 & MS-8.142 & & 12.65 & 8.142-Y & & 1.72 & MS-8.142-Y & 15.95 \\
\hline 2.142 & 1.34 & 8.142-W & 1.93 & 9.142.\%/4 W & 1.83 & MS-9-142 & & 14.03 & 9.142.Y & & 1.93 & Ms-9-142-Y & 17.33 \\
\hline 10.142 & 1.49 & 10.142-W & 2.12 & 10.142.3/4 W & 2.12 & MS. 10.142 & & 13.40 & 10.142.Y & & 2.12 & MS.10.142.Y & 18.70 \\
\hline 11.142 & 1.62 & 11-142-W & 2.33 & 11.142-3/ W & 2.33 & MS-11-142 & & 16.78 & 11-142.Y & & 2.33 & MS.11-142.Y & 20.08 \\
\hline 12-142 & 1.76 & 12-142.W & 2.53 & 12.142.1/4 W & 2.53 & MS-12.142 & & & 12-142-Y & & 2.53 & MS.12-142-Y & 21.45 \\
\hline 13.142 & 1.90 & 13-142-W & 2.74 & 13.142-1/4 W & 2.74 & MS-13-142 & & 19.53 & 13-142.Y & & 2.74 & MS.13-142-Y & 22.83 \\
\hline 14.142 & 2.04 & 14-142.W & 2.94 & 14.142.1/4 W & 2.94 & MS.14-142 & & 20.90 & 14.142-Y & & 2.94 & MS.14-142.Y & 24.20 \\
\hline 15-142 & 2.18 & 15.142.W & 3.15 & 15.142.9/4 W & 3.15 & MS-15-142 & & 22.28 & 15.142.Y & & 3.15 & MS.15-142-Y & 25.58 \\
\hline 16.142 & 2.32 & 18.142-W & 3.34 & 18.142.3/6 W & 3.34 & Ms. 16.142 & & 23.65 & 16.142.Y & & 3.34 & MS.16-142-Y & 28.95 \\
\hline 17.142 & 2.45 & 17-142.W & 3.54 & 17.142.1/4 W & 3.54 & MS.17.142 & & 25.03 & 17-142.Y & & 3.54 & MS.17-142-Y & 28.33 \\
\hline
\end{tabular}


No. 151 TERMINAL STRIPS 2" wide by ft" hloh. Tor minale are mounted on 7 centers. Screws: 12.32 z \(4{ }^{\prime \prime}\) brazs, burnished nickel plate. Fits standard 70 Amp. solder lug for 4 Ga. stranded wire. Metal to metal spacing over baklite \(\%{ }^{\prime \prime}\).



\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|c|}{No. 152} & \multicolumn{2}{|l|}{No. 152.W} & \multicolumn{2}{|l|}{\[
\underset{\text { No. }}{\substack{\text { Cod. } \\ \hline}}
\]} & \multicolumn{2}{|l|}{MAREER SThiPS
for 152 Eorier
Code Per 100} \\
\hline 1.152 & 81.27 & 1.152.W & 31.49 & 1-152.\%/4 W & 31.49 & MS-1-152 & \$ 7.15 \\
\hline 2-152 & 2.42 & 2-152.W & 2.86 & 2.152.3/4 W & 2.86 & MS-2-152 & 12.65 \\
\hline 3-152 & 3.58 & 3-152.W & 4.24 & 3-152.\%/4 W & 4.24 & MS-3-152 & 18.15 \\
\hline 4.152 & 4.73 & 4-152-W & 5.61 & 4-152.\%/4 W & 5.61 & MS-4.152 & 23.65 \\
\hline \$-152 & 5.89 & 5.152-W & 6,99 & 5.152.3/4 W & 6.95 & MS.5.152 & 29.15 \\
\hline 6-152 & 7.04 & 8.152-W & 8.36 & 8.152.\%/4 W & 8.36 & MS-6.152 & 34.85 \\
\hline
\end{tabular}
orw' Eolder Torminal tor
Earrior Itripe
\begin{tabular}{|c|c|c|c|c|c|}
\hline Code & For use with Barrier Strip & \[
\begin{aligned}
& \text { Por } \\
& 100
\end{aligned}
\] & Code & For use with Bartior Strip & Por
100 \\
\hline No. W. 140 & No. 140 & \$3.80 & No. W-150 & No. 150 & 38.86 \\
\hline No. W-141 & No. 141. & 5.06 & No. W-151 & No. 151. & 15.18 \\
\hline No. W-142 & No. 142. & 6.33 & No, W-152 & No. 152 & 22.77 \\
\hline
\end{tabular}

\section*{CINCH=JONES}
fanning STrips for Connecting To barrier Terminal strips


Jones Fanning Strip Terminals are of .032" 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. Simplifies cable or harness wiring, assuring positive connections. Makes replacement of units an easy matter and assures correct connections after servicing.

In many instances where there is not sufficient room tor the standard Fanning Strips we can supply those listed formed for right angle mounting permitting use when Barrier mounts flush with the side of the chassis. Specify Serits \(160 \mathrm{~A}, 161 \mathrm{~A}\) and 162A instead of 160, 161 and 162. Prices slightly higher.


6-161-L (Cablo Clamp on Lett)


6-161-R (Cable Clamp on Highi)

THE 160 SERIES
The following Fanning Strips fit the 140 Series Barrier Strips. Terminals are on \(3 /{ }^{\prime \prime}\) " centers.
\begin{tabular}{|c|c|c|c|}
\hline Code & Ea. & \(r{ }^{\text {de}}\) & Ea. \\
\hline 2.180.1 & \$ .13 & 2 - \(00 . \mathrm{R}\) & 3.13 \\
\hline 3.160.L & . 20 & 3.160-R & . 20 \\
\hline 4.160.L. & . 25 & 4.160.R & . 25 \\
\hline 5.160-L & . 32 & \(5 \cdot 160 \cdot \mathrm{R}\) & . 32 \\
\hline 6.160.L & . 39 & 6.160.R & . 39 \\
\hline \(7.160 . \mathrm{L}\) & . 45. & 7-160.R & . 45 \\
\hline 8.160.L & . 51 & 8-160-R & . 51 \\
\hline 9.160.L & . 57 & 9.160-R & . 57 \\
\hline 10.160.L & . 64 & 10-160-R & . 64 \\
\hline 11.160.L & . 70 & 11-160-R & . 70 \\
\hline 12.160.L & . 76 & 12-160.R & . 76 \\
\hline 13.160.L & . 83 & 13.160-R & . 83 \\
\hline 14.160.L & . 89 & 14.160-R & . 89 \\
\hline 15-160.L & . 96 & 15-160-R & . 96 \\
\hline 16-160.L & 1.01 & 16-160-R & 1.01 \\
\hline 17.160.L & 1.08 & 17.160-R & 1.08 \\
\hline 18.160.L & 1.16 & 18.160.R & 1.16 \\
\hline 19-160.L & 1.21 & 19.160-R & 1.21 \\
\hline 20.160-L & 1.28 & 20-160.R & 1.28 \\
\hline 21.160-L & 1.33 & 21-160-R & 1.33 \\
\hline
\end{tabular}

THE 161 SERIES
The following Fanning Strips fit the 14 The following Fanning Strips fit the 141 mounted on s"" Bakelite, \(1 / s^{\prime \prime}\) wide and on \(1 \mathbf{1}^{\prime \prime}\) centers.
\begin{tabular}{|c|c|c|c|}
\hline Code & Ea. & Code & Ea. \\
\hline 2.161.L & \$ .14 & 2.161.R. & \$ . 14 \\
\hline 3.161.L & . 21 & \(3.161 . \mathrm{R}\) & . 21 \\
\hline 4.161.L & . 26 & 4.161-R & . 26 \\
\hline 5-161-L & . 33 & 5-161-R & . 33 \\
\hline 6.161L & . 40 & 6.161-R & . 40 \\
\hline 7.161-L & . 46 & 7.161.R & . 46 \\
\hline 8.161.L & . 52 & 8-161-R. & . 52 \\
\hline 9.161.1 & . 58 & 9-161-R & . 58 \\
\hline 10.161.L & . 65 & 10.161.R & . 65 \\
\hline 11.161.L & . 72 & 11.161.R & . 72 \\
\hline 12.161.L & . 77 & 12-161-R & . 77 \\
\hline 13-161.L & . 84 & 13.161.R & . 84 \\
\hline 14.161-L & . 91 & 14.161-R & . 91 \\
\hline 15.161. 2 & . 97 & 15.161-R & . 97 \\
\hline 16.161-1. & 1.03 & 16.161.R & 1.03 \\
\hline 17-161.L & 1.09 & 17.161.R & 1.09 \\
\hline 18.161.L & 1.17 & 18.161-R & 1.17 \\
\hline 19.161.L & 1.22 & 19.161-R & 1.22 \\
\hline 20.161.L & 1.29 & 20.161.8 & 1.29 \\
\hline
\end{tabular}

\section*{THE 162 SERIES}

The following Fanning Sirips fit the 142 Series Barrier Strips. Terminals are mounted on si" Bakelite, 5/8" wide and on fi" centers.



NO. 3 TERMINAL STRIPS
Torminal \(4 /{ }^{\prime \prime}\) Round Copper, Flattoned at Each znd Th Similar to No. 1, except eloser spacing and furnished with holes instead of hooks Insulation: Canvas base Bakelite, \(1 / 2^{\prime \prime}\) wide, \(3^{\prime \prime}{ }^{\prime \prime}\) thick. Terminals mounted on \(36^{\circ "}\) centers. Mounting holes \(3 / \mathbf{m}^{\prime \prime}\) from center of Torminals mou
 Terminals) No. 3.3 (3 Terminals)
\begin{tabular}{c|c} 
Ea. & Code \\
s.15 & No. 6.3 \\
.17 & No. 7.3 \\
.19 & No. 8.3
\end{tabular} 6 Terminal

Ea.

Terminals) Torminals)

NO. 6 TERMINAL STRIPS
Terminal .046" Brass, Cadmium Plated Screw and solder terminal. Substantial and reasonably priced. Screw: 6 -32 \(x\) f \(^{\prime \prime \prime}\) brass, binder head, burnished nickel plate. Insulation: XP Bakelite, \(1 / 1^{\prime \prime}\) Wide, th" thick. Terminale spaced on \(1 / 2^{\prime \prime}\) centers. Mounting holes \(1 / 2^{\prime \prime \prime}\) from center of and torminals.
 canter of end terminals. \(\begin{array}{cc}\text { Code } & \\ \text { No. } 2.7 & \text { Terminals) }\end{array}\) No. 3.7 (3 Terminals) No. 4.7 (4 Terminals) No. 5.7 (5 Terminals)


NO. 12 TERMINAL SIRIPS
Torminal \(1 / 16^{\prime \prime}\) Brase, Tla Plated
Similar to No. 11, except larger. Solder tab is faf; but will be bent up, if specilied.
Screw: \(10-32 \times 1 /{ }^{\prime \prime}\) brass, binder head, burniahed hict. Terminals mounted on \(7 / \mathrm{s}^{\prime \prime}\) centers. Mounting holes \(7 /\) " from center \(^{\text {con }}\) of end terminals. Will take up to No. 9 B 6 S gauge wire (6114'). Ea.
\begin{tabular}{llr|rlr} 
No. 2.12 & (2 Terminals) & \(\$ .48\) & No. 6.12 & (6 Terminals) & \(\$ 1.25\) \\
No. 3.12 & (3 Terminals) & .67 & No. 7.12 & (7 Terminals) & 1.45
\end{tabular}
\begin{tabular}{lll|lll} 
No. 3.12 & (3 Terminals) & .67 & No. 7.12 & (7 Terminals) & 1.45
\end{tabular}
\begin{tabular}{llrlll} 
No. 5.12 & (5 Terminals) & 1.07 & No. 9.12 & (S Terminals) & 1.85
\end{tabular}


\section*{NO. 16 TERMINAL STRIPS}

Torminal \(028^{\prime \prime}\) Brase Cadmium Plated
A popular priced screw and solder terminal with many desirable features.
Screw: 6-32 \(x\) h" brass, binder head, burnished nickel plate. lnsulation: XP Bakelite, \(1 / 4^{\prime \prime}\) wide, Mounting holes \(1 / 2^{\prime \prime}\) thick.
Terminals spaced on \(1 / 2^{\prime \prime}\) centers. Mor from center of end termincils.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Co & & E. & od & & Ea. \\
\hline No. 2.16 & (2 Terminals) & \$.14 & No. 6.16 & (6 Terminals) & \$ 34 \\
\hline No, 3-16 & (3 Terminals) & . 20 & No. 7.16 & (7 Terminals) & . 39 \\
\hline No. 4.16 & (4 Terminals) & . 24 & No. 8.16 & (8 Terminals) & \\
\hline No. 5.16 & (5 Terminals) & 29 & No. 9.16 & (9 Terminals) & A \\
\hline
\end{tabular}


NO. 7 TERMINAL STRIPS
Terminal .046" Brass, Burnished Nickel Plate A two scrow insulated ferminal strip that can be mounted directly on metal surtace.
\begin{tabular}{lr|rlr} 
(2 Terminals) & \(\$ .24\) & Code & & Ea. \\
No. 6.7 & (6 Terminals) & E. & .68 \\
(3 Terminals) & .35 & No.7.7 & (7 Terminals) & .79 \\
(4 Terminals) & .46 & No. 8.7 & (8 Terminals) & .89 \\
(5 Terminals) & .57 & No. 9.7 & (9 Terminals) & 1.00
\end{tabular}



\section*{NO. 20 TERMINAL STRIPS}

Terminal \(1 / 16^{*}\) Brass, Burnished Nickel Plate ctrong two scrow terminal with ears to hold wite securely under screw.
securely under screw-
Screws: 6 -32 \(x\) f" brass, binder head, burnished Screws: 6-32 \(x\) f" brass, binder head, burnished
nickel plate. Insulation: XP Bakelite, \(7 /{ }^{\prime \prime}\) wide. t \({ }^{\prime \prime}\) thick. Terminals mounted on \(9 \mathbf{s e n}^{\text {" }}\) centers. Mounting holes 5/6" from certer of end terminals. Will take up to No. \(13 \mathrm{~B} \& \mathrm{~S}\) gauge wire (.071')
\begin{tabular}{rrr|rlr} 
Code & & Ea. & Code & & Eq. \\
No. 2.20 & (2 Terminals) & \(\$ .34\) & No.6.20 & (6 Terminals & \(\$ 1.01\) \\
No. 3-20 & (3 Terminals) & .51 & No.7.20 & (7 Terminals) & 1.20 \\
No.4-20 & (4 Terminals) & .68 & No.8.20 & (8 Terminals) & 1.35
\end{tabular} No. 5-20 (5 Terminals) 85

NO. 10 TERMINAL STRIPS
Torminal \(1 / 16^{\circ}\) Brass, Iln Plated
Sturdy screw and solder torminal with both screw and solder connections on top of bakelite panel. Solder terminal turned up Screw: 6-32 x fi" brass, binder head. burnished nickel plate Insulation: M.sunting holes \(5 /{ }^{\prime \prime}\) from center of end terminals. Will take up to No. \(15 \mathrm{~B} \delta \mathrm{~S}\) qauge wire (.057").
\begin{tabular}{rlr} 
Code & & E \\
No. 2.10 & (2 Terminals) & \(\$ .25\) \\
No. 3.10 & (3 Terminals) &.
\end{tabular}
\(\begin{array}{llllll}\text { No. 5.10 } & \text { (5 Terminals) } & .62 & \text { No. } 8-10 & \text { (8 Terminals) } & .98 \\ & & & & & \end{array}\)

\(\qquad\)
\begin{tabular}{|rrr} 
Code & & Ea. \\
No. \(6-10\) & (6 Terminals) & \(\$ .74\) \\
No. 7.10 & (7 Terminals) & .86 \\
No. 8-10 & (8 Terminals) & .98 \\
No. 9.10 & (9 Terminals) & 1.10
\end{tabular}

NO. 11 TERMINAL STRIPS
Torminal \(1 / 16^{\circ}\) Brase. In Plated
Simitar to No. 10, xcept larger in alzo and the solder tab is flat, but will be bent up. if spectied. screws: \(8-32 \times\) ' \({ }^{\text {" }}\), brass, binder head, burnished nickel plate. Inmulation: XP Bakelite, \(7 / 8^{\prime \prime}\) wide; \(1 / \mathbf{n}^{\prime \prime}\) thick. Torminale mounted Will take up to No. 12 B e S gauge wis ( \(.080^{\prime \prime}\) '.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Code \\
No. 2.11
\end{tabular} & & E. 34 & \begin{tabular}{l}
Code \\
No. 6.11
\end{tabular} & (6 Terminals) & Ea. \\
\hline No. 3-11 & (3 Terminals) & . 47 & No. 7.11 & (7 Terminals) & 1.00 \\
\hline No.4.11 & (4 Terminals) & . 61 & No. 8.11 & (8 Terminals) & 1.13 \\
\hline No. 5.11 & (5 Torminale) & . 74 & No. 9.11 & (9 Terminals) & 1.28 \\
\hline
\end{tabular}


NO. 22 TERMINAL STRIPS
Torminal \(1 / 16^{\prime \prime}\) Brass, Burnished Niekel Plate Similar to No. 21, except larger.
Screws: \(10-32\) x \(3 / 80\) " brase, binder head, burnished nickel plate. Insulation: XP Bakelite, \(11 / 4^{\prime \prime}\) wide "' thick. Terminals mounted on \(7 / \mathrm{s}^{\prime \prime}\) centers.
tit take uo to No. 8 B \& S geruge \(7 \mathrm{~s}^{\prime \prime}\) from center of ond terminale.
\begin{tabular}{rrr|rlr} 
Code & & Eq. & Code & Ea. \\
No. \(2-22\) & (2 Terminals) & \(\$ .64\) & No. \(6-22\) & (6 Terminals) & s1.61 \\
No. 3.22 & ( 3 Terminals) & .88 & No. 7.22 & (7 Terminals) & 1.85 \\
No. 4.22 & (4 Terminals) & 1.12 & No. 8.22 & (8 Terminals) & 2.09 \\
No. \(5-22\) & (5 Terminals) & 1.36 & No. 9.22 & ( 9 Terminals) & 2.22
\end{tabular}

\section*{(e)}

Cof ond termals.
No. 32 TERMINAL STRIPS
Torminal .050"4 Brates, Tin Plated
An ideal terminal strip (solder type) for medium heavy wiring. One or more wires may be connected to this terminal.
Insulation: XX Bakelite, \(3 /{ }^{\prime \prime}\) wide, \(1 / "^{\prime \prime}\) thick. Terminale of ond terminals.
\begin{tabular}{llr|rlr} 
Code & & Ea. & Code & & Ed. \\
No. 2.32 & (2 Terminals) & s & .24 & No. 6.32 & ( 6 Terminals) \\
No. 3.32 & (3 Terminals) & .35 & No. 7.32 & (7 Terminals) & .79 \\
No. 4.32 & (4 Terminals) & .46 & No. 8.32 & (8 Terminals) & .89 \\
No. 5.32 & \((5\) Terminals) & .57 & No. 9.32 & ( 9 Terminals) & 1.00
\end{tabular}

No. 5.32 ( 5 Terminals)



NO. 96 TERMINAL STRIPS
Torminal, Spring Tomper Bran, Cadmium Plated Porhaps the most popular socket torminal evor oold. Takes atandard tube pronge (No. 99 or No. 100). Fus Insulation: XP Batelte, sho wide, ti" thick Terminals mounted on ti" centert. Mounting holes fin from center of end terminals.



NO. 132 TERMINAL STRIPS Similar to No. 131, exemt larger,
Scrowe \(8-32\) y it brapl binder head, burnohed nickel plate. Inaulation: Xp Bakelite, \(11 / \%^{\prime \prime}\) wide, \(1 / /^{\prime \prime}\) holes \(y^{\prime \prime}\) from canter af and term Code Ea. 1 Code
No. \(2.132(2\) Tumainala) Ea. No. 2-132 (2 Terminale) No. 4.132 (3 Torminala) No. 5.132 (5 Terminain)

No. 6.132 ( 6 Torminela)
No. 7.192 ( Terminala) \(\$ .76\)
No. 7.132 (7 Terminals) 88
No. 8.132 ( 8 Terminals) 1.00
No. 9.132 (s Terminals) 1.12


No. 143 TERMINAL STRIPS
Terminal \(040^{\prime \prime}\) Esass, Tis Plated
A strong two-way solder terminal. Solder tabs to flat. Crimpes aecuroly cround edges of panel 8pecial stript
These stripa can be made up apecial, with terio minals mounted on any centers, from "保" up.

Standard Strip
Insulation: XP Bakeltte, Y"" Wide. """ thick. Torminals mounted on \(1 / \mathbf{2}^{\prime \prime}\) centera. Mouning holes \(1 / 2\) " from center of end torminale.
Terminals may be numbered or lettered in white, as 㘳ustrated. (See page 18 for umprinung cost.)

Code
No. 2.143 (2 Torminale) Ea. No. 3.143 (3 Terminale) \(\$ .12\) No. 3.143 (3 Terminala) No. 4.143 (4 Terminals) No. 5.143 ( 5 Terminala)

Code
No. 6-143 ( 8 Terminals) No. 7.143 (7 Terminols) No. 8.143 (8 Terminale No. 8.143 (8 Terminals)
Ea.
36
31
34
37


No. 170 TERMINAL STRIPS
Torminal \(.032^{z \%}\) Brass, Tin Pleted
A heavy solder Terminal.
nsulation: Black molded Bakellte, t" wide, \(1 / 4^{\circ \prime}\) hick. Terminals mounted on \(3 /{ }^{\prime \prime}\) centers. Moun
Code
No. 1.170 (1 Termina No. 2.170 (2 Terminals) No, 3.170 (3 Termincels) No. 4.170 (4 Terminala) No. 5.170 (5 Terminals)
Torminal 5/32" Ronia, Mrass, Cadminve Plated
Similder to No. 99, except in" in diameter. To be used with No. 43 terminal strip, and No. of torminal etrip. Inaulation: XP Bakelite, s/" wide, H" thick. Terminala
mounted on \(\% 6^{\prime \prime \prime}\) centers.

No. 2.100 (2 Terminala)
Ne. 3-100 (3 Termbala) No. 4.100 ( 4 Terminals) No. 5.100 (5 Torminals)
\begin{tabular}{|c|}
\hline\(E a\). \\
\(s .19\) \\
.25 \\
.32 \\
.37
\end{tabular}

Code
No. 6.100 (8 Teminale) No. 7.100 (7 Terminale) No. 8-100 (8 Terminals) 5.44

NO. 130 TERMINAL STRIPS
Tormalmale Rreses, Buraished Nickel Plate
An inexpensive terminal atrip with two screw torminala. Screws: \(5-40 \mathrm{y}\) f" brass, binder head, burnishod nickel Taminale mounied on \(1.2^{\prime \prime}\) centers. Mounting holes \(1 z^{\prime \prime}\) from center of Tandinals moun




No. 2002
No. 2003
No. 2004
Na. 2005
No. 2008 No. 2007 No. 200 s No. 2008
No 2008 No. 2008 No. 2010
No. 2011 No. 2011
No. 2012
No. 2013
\begin{tabular}{c} 
Ea. \\
20 \\
\hline
\end{tabular} .29

39 Cade
No. 6.170 ( 6 Terminale) Ea. No. 7.170 ( 6 Terminals) \(\$ / 4\) 1o. 8.170 ( Terminals) No. 8.170 ( 8 Terminale)
No. \(10-170\) ( 10 Terminal 14
48
.53

No. \(10-170\) ( 10 Terminals) 63

NO. 2000 TERMINAL STRIPS
Torminals .01*" Brass, Tin Pleted
Compact and sturdy Junction terminal strip. Useful in assembling radio chasils, wiring, te.
Insulation: Bakeltte. Brackets: Steel, cad, Insulation: Bakelite. Brackets: Shel, cad"
mium plated. Torminale spaced on to"
centers.

\title{
CINCH=JONES SALES
}

\section*{CINCH SOCKETS ARESTANDARD}

MOLDED OCTAL
1-5/16" MOUNTING CENTERS


Molded from high dielectric 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.


List Price
\begin{tabular}{ll} 
8AB & \begin{tabular}{l} 
Black \\
8RM-
\end{tabular} \\
Mica-Filled & Each \(\$ .15\) \\
Each
\end{tabular}

MOLDED OCTAL
11/2" MOUNTING CENTERS
Same as 8A series molded octal above except has clinch-on ype saddle with 4 ground lugs and mounts in \(11 / 8^{\prime \prime}\) chassis hole. Available in black, mica - filled bakelite, or ceramic
\begin{tabular}{lll} 
No. & Description & List Price \\
EEB & Black & Each \(\$ .15\) \\
8EM & Mica-Filled & Each \\
8EC & Ceranic & Each \\
& & .51
\end{tabular}


\section*{MOLDED LOKIAL}

Steel mounting saddie with solder coated brass contacts and center quide clip with locking spring clip, with locking spring. Molded from high dielectric black bakelite lod low loss bakelite Mounts in 1" chassis hole.
\begin{tabular}{lll} 
No. & Description & List Price \\
8LB & Black & Each \(\$ .22\) \\
8LM & Mica-Filled & Each \\
& & \\
\hline
\end{tabular}


Designed to save valuable chassis space. Mounted in specially punched 1" chassis holes, and are rigidly fastened by fugs sheared from the chassis. No mounting plate or ring required. Molded from high dielecor aing rel tacts and center guide clip.
\begin{tabular}{clc} 
No. & Description & List Price \\
8CC & Octal & Each \(\$ .13\) \\
\(8 C C L\) & Loktal & Each 18
\end{tabular}


RING MOUNT OCTAL Molded from high dielectric black bakelite. Solder coated brass contacts. Used extensively on test equipment, public address amplifiers and on other ap paratus where sockets are exposed. Molded keyway side engages key in chassis hole, pre enting socket from turning. Mounts in l11" chassis hole. Crimped retainer ring is furnished with these sockeis.
No. Description List Price

8RI For \(13^{\prime \prime}\) thick chassis
Ecch \$ 19 Each . 19


MOLDED LOKTAL
Has same characteristic as molded loktal shown in left column, excep saddle has 4 ground lugs
\begin{tabular}{cll} 
No. & Description & List Price \\
8LB1 & Black & Each \(\$ .22\) \\
8LMl & Mica-Filled & Each
\end{tabular}

WAFER LOKTAL 1-5/16" MOUNTING CENTERS

Laminated bakelite socket. Sturdy and positive grip solder coated contacts and center quide clip with locking spring. Mounts in li' chassis hole. Has two 136 diameter mounting holes.
No.
List Price
85WS
Each \$. 17

GLASS TUBE SOCKETS Laminated bakelite sockets with solder coated positive grip brass contacts. \(11 / 2^{\prime \prime}\) mounting centers. 140 diameter mounting holes. Designed to fit four, five and sever prong tubes.
\begin{tabular}{llll} 
No. & Description & List Price \\
4WX & 4 Prong & Each & .13 \\
5WY & 5 Prong & Each & .13 \\
6WZ & 6 Prong & Each & .14 \\
7WU & 7 Prong & Each & .15 \\
7WA & 7 Prong (Large) & Each & .15 \\
\hline
\end{tabular}

WAFER LOKTAL
1112" MOUNTING CENTERS
aminated bakelite socket. Solder coated brass contacts and center guide clip with locking spring. Mounts in \(11 / 4^{\prime \prime}\) diameter chas sis hole. Two . 136 diameter mounting holes.

No.
List Price
85 WL
Ecch \$ . 17


WAFER OCTAL Laminated bakelite sockets with solde coated brass positive coated brass positive to fit all standard eight orong tubes Available prounting centers Both with \(1 s^{3 \prime}\) or \(11 / 2^{\prime \prime}\) mounting centers. Both styles have 136 diameter mounting holes. No. Description : List Price 8W1 1 M, Mounting Centers Each \$ . 15 8W2 11/2" Mounting Centers Each . 15

\section*{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" FP type condensers. Molded from high dielectric black bakelite. Sturdy steel mounting saddle has 4 ground lugs. \(11 / 2^{\prime \prime}\) 4 ground lugs. \(11 / 2\) mounting centers. \({ }^{3}\) recessed center conprongs of condenser and two outer contacts flush with surface for short prongs of condenser, All contects are solder coated for fast, easy soldering.

No.
List Price
2 C 5
Each \(\$ .55\)
 cessed center con
tacts for extended prongs of condenser and three outer contacts flush with surface for short prongs of condenser. All contacts are solder coated.

No. List Price 2 C 7 Each \$ . 68

\section*{CRYSTAL SOCKETS}


\section*{2 PRONG 31/64" CENTERS}

Molded from high dielectric black bakelite or mica-filled low loss bake lite. Silver plated beryllium copper contacts on at'" \(^{\prime \prime}\) centers. . \(120^{\prime \prime}\) diameter recessed mounting hole. Socket body is \(3^{3} 3^{\prime \prime}\) long, \(\mathrm{B}_{6}{ }^{\prime \prime}\) thick, and sis \(_{6}^{\prime \prime}\) high. For use with FT243 type crystal.
No. Description List Price \(\begin{array}{llll}\text { 2KB } & \text { Black } & \text { Each } \\ \text { 2KM } & \text { Mica-Filled } & \text { Each } & .33\end{array}\)

\section*{4 PRONG}
 Molded from mica-filled low loss bakelite. Silver plated beryllium copper contacts on at centers. . 140 diameter mounting hole recessed \(0^{81} \mathrm{I}^{\prime \prime}\) from surface in \({ }^{\mathrm{B}}\) diameter hole. Socket body is long, \(5^{\prime \prime}{ }^{\prime \prime}\) wide, and \(1 / 2^{\prime \prime}\) high. Designed for use with two No. FT243 type crystals.
No. List Price
2X4 Each \(\$ .44\)


Molded from high dielectric black bakelite or mica-filled low loss bakelite. Silver olated phosphor bronze contacts on \(1 / 2^{\prime \prime}\) centers. No. 4-40 tap mounting hole. 11/9 ong, \(3 / \mathrm{g}^{\prime \prime}\) wide and \({ }^{7}\) " high. For No. CR-1 and CR-7 type crystals.
\begin{tabular}{clc} 
No. & Description & List Price \\
2K1B & Black. & Each \(\$\)\begin{tabular}{c}
.44 \\
2K1M
\end{tabular} \\
Mica.Filled & Each & .50
\end{tabular}

\section*{CINCH=JONES SALES}

\section*{7 PIN MINIATURE SOCKETS AND SHIELDS}
 MOLDED SADDLE TYPE

\section*{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. \(0 \subseteq 3\) diameter mounting halos. Solder coated positive grip brass contacts. Designed for mounting through bottom of chassis in \(5 / \mathbf{a}^{\prime \prime}\) diameter hole. For use with all standard seven pin minjature tubes.
\begin{tabular}{cll} 
No. & Description & List Price \\
7EB & Black & Each \(\$ .24\) \\
7EM & Mica-Filled & Each 31
\end{tabular}


\section*{WAFER TYPE}

\section*{\%" Mounting Centers}

Laminations consists of to top plate and is \({ }^{\prime \prime}\) bottom late XP bakelite. . 095 diameler mounting holes. Solder coated brass contacts. Available with or without solfer. center shield and ground strap.
\begin{tabular}{|c|c|c|}
\hline No. & Description & List Price \\
\hline \multirow[t]{2}{*}{7W1} & \multicolumn{2}{|l|}{With center shiold \& ground} \\
\hline & strap & Each \$ \\
\hline 2 & With center shield only & Each . 21 \\
\hline 7W3 & Without center shield 8 & \\
\hline 7W4 & Same as 7W1 except & \\
\hline & two (2) \(\mathrm{l}^{\text {a }}\) " Top & Each \\
\hline
\end{tabular}


TUBE SHIELD AND BASE Snap-On Type
Shield fi:s over and outside of retaining spring. Indentation on shield locks into ridge on base. Spring steel shield is
\(133^{\prime \prime}\) long. Base is made of hardened. carbon steel supplying adequate spring retentivity on shield. Base has \(7 / 8^{\prime \prime}\) mounting centers with mounting holes that coincide with those for miniature 7 pin sockets as established by R.M.A. standards. For use with saddle type and wafer sockets with \(5 / 8^{\prime \prime}\) mounting centers illustrated on this page.

List Price
Each \$. 18


TUBE SHIELDS

\section*{"I" 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 7X series shown in next column. Also fit 7SB type shield bases shown below. Avail able in three lengths:
\begin{tabular}{|c|c|c|}
\hline No. & Description & List'Price \\
\hline 7S2 & 13/9"Long & Each \$ . 18 \\
\hline \(7 \mathrm{S3}\) & 13/4"'Long & Each . 19 \\
\hline 7S4 & 21/4"'Long & Each \\
\hline
\end{tabular}

SHIELD BASES FOR ABOVE SHIELDS


Durable stoel shield bases designed for use with "J" slot type shields illusirated above. Avalable in two sizes: " \(7^{\circ "}\) high or \(3 / / 4 "^{\prime \prime}\) high. Both types have \(7 / 8^{\prime \prime}\) mount-

N

\section*{No.} ing centers

7SBI


\section*{MOLDED SADDLE TYPE} Top Mount
Molded from high dielectric black bakelite, mica-filled low rial. 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 , diameter hole. Will securely hold all standard seven pin miniature tubes.
\begin{tabular}{lll} 
No. & Description & List Price \\
7AB & Black & Each \(\$ .24\) \\
7AM & Miea-Filled & Each \\
7AC & Ceramic & Each \\
\hline
\end{tabular}

\(\stackrel{\mathrm{NO}}{\mathrm{NB}}\)
7RB
7RM

\section*{RING MOUNT TYPE}

Molded from high dielectric black bakelite or mica-filled low loss bakelite. Solder coated brass contacts. and center shield. Mounts in \(5 / 8^{\prime \prime}\) diameter round or "D" shaped hole. Complete with retainer ring.
\(\begin{array}{lc}\text { Description } & \text { List Price } \\ \text { Black } \\ \text { Mica-Filled } & \text { Each } \$ .23 \\ & \end{array}\)


\section*{CHASSIS CLINCH TYPE}

Molded from high dielectric black bakelite or mica-filled low loss bakelite. Designed to save valuable chassis space. Mounted in hole and are rigidly punched \(5 / 0^{\circ}\) chassis sheared from the chassis. No mounting plate or ring is required.
\begin{tabular}{clc} 
No. & Description & List Price \\
7CCB & Black & Each \(\$ \mathbf{8 1}\) \\
7CCM & Mica-Filled Bakelite & Each \\
& & \(\mathbf{2 6}\)
\end{tabular}


\section*{SHIELD BASE TYPE}

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 \(788^{\circ}\) mounting centers. Use No. 7S2, 7S3, or 7S4 shields illusirated to left with these sockets.
\begin{tabular}{lll} 
No. & \multicolumn{1}{c}{ Description } & List Price \\
7XB & Black & Each \(\$ .44\) \\
7XM & Mica-Filled Bakelite & Each \\
7XC & Ceramic & Each \\
& & .72
\end{tabular}


\section*{WAFER TYPE with}
\(1^{\prime \prime} \& 1-5 / 16^{\prime \prime}\) Mig. Centers Newly developed 7 pin miniatures to replace octal sockets for auto radios, television, and other sets. Newly designed contacts will hold tube firmly in place without using a tube shield despite constant vibration. Same pin circle as standard 7 pin miniature sockets with \(7 / 8^{\prime \prime}\) mounting centers for all standard 7 pin miniature tubes. Available with or without center guide pin and ground strap.

\section*{\(1^{\prime \prime}\) Mounting Centers}

No. With Description List Price
7WLl With center pin and ground strap
7WL2
7WL3
Without center pin or ground strap

Each \$. 19 1-5/16" Mounting Centers
WL4 With center pin
7WL5 Without center pin \(\quad \begin{array}{lll}\text { Each } & .19 \\ \text { Each } & .18\end{array}\)

\section*{9 PIN MINIATURE SOCKETS AND SHIELDS}
 Boltom 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. \(11 / 8^{\prime \prime \prime}\) mounting centers with 093 diameter mounting holes. Solder coated brass contacts and center shield.

escription

\section*{SHIELD BASE}

Duratle steel shield base designed for use with shields illustrated to right. \(11 / 6^{\prime \prime}\) mounting centers. May be used with any 9 pin water or saddle type sockets shown in right column.

List Price
Each \$. 36


TUBE SHIELDS
Made from durable steel. Complete with tube securing spring. "J"" slot feature ing spring. fit securely with Cinch 9 X series shield wase 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.


Description
\(11 / 2^{\prime \prime}\) Long " Long Each .31 MOLDED-SADDLE TYPE Top Mount
Molded from high dielectric black bakelite or micafilled low loss bakelite. Designed for mounting through lop of chassis in \(3 / 4^{\prime \prime}\) diameler hole. \(11 / 8\)
mounting centers with .093 diameter mount mounting centers with 093 diameter mount-
ing holes. Solder coated brass contacts and ing holes. Sold
No. Description
Black
Mica-Filled
Mica-Filled Each \(\$ .36\)
9AM Mica-Filled Each \$ .36


SHIELD BASE TYPE
Molded from high dielectric black bakelite, mica-filled low loss bakelite, or ceramic material. One-piece cadmium plated steel shield base and saddle with .093 diameter mounting holes on \(11 /{ }^{\prime \prime}\) centers. Solder coated brass con tacts and center shield. Mounts through top of chassis in \(3 / 4^{\prime \prime}\) diameter hole. Use Cinch 9S type shields with these sockets.
\begin{tabular}{lll} 
No. & Description & List Price \\
9XB & Black & Each \(\$ .63\) \\
9XM & Mica & Each \\
9XC & Ceramic & Each \\
\hline
\end{tabular}


\section*{WAFER TYPE}

Has two laminations consisting of \({ }^{1} 6^{\prime \prime}\) top plate and ai" bottom plate made from \(11 /{ }^{\prime \prime}\) mounting
centers with 093 diameter centers with . 093 diameter holes. Solder coated brass contacts and center shield.
No.
9W

\section*{CINCH=JONES SALES *}

\section*{CINCH SOCKETS ARE STANDARD FOR TELEVISION!}

Television is growing by leaps and bounds. To meet the increasing demand Cinch "Know How" has engineered and perfected Magnal, Duodecal, and Diheptal sockets for cathode ray and television tubes. Other television products illustrated on this page include second anode connectors and Corona insulating shields.


\section*{CORONA SHIELDS}

Specifically desianed for Television and high vollage 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.

Per C \(\$ 3.03\)



No.

\section*{DUODECAL-12 PRONG}

No larger in diameter than the tube base and only slightly longer than the tube pin. A new feature incorporates wire strain reliel as an integral part of the contact Molded trom high dialectric black bakelite. For use with 10BP4, \(2 \mathrm{BP1}, 5 \mathrm{TP4}\), etc., type tubes.

3B12

List Price
Each \$ . 8


No.

\section*{3 ת2 \\ 3A3}

\section*{3 A 4}

\section*{\(12^{\prime \prime}\)
\(15{ }^{\prime \prime}\)
\(18^{\prime \prime}\)}

18" Wire Lead
SECOND ANODE CONNECTORS
For television tubes-Silver plated snap button type plug well insulated by \(11 / 2^{\prime \prime}\) diam eter rubber protective cap. Snaps into opening on side of tube. Available in three lengths wire leads.
Description
List Price


\section*{SECOND ANODE CONNECTOR}

For diheptal based tubes. Cadmium plated brass contact surrounded by rubber insulator \(3 / 4^{\prime \prime}\) wide and l|", long. Snaps over . 096 diameter prong on side of diheptal tubes.


\section*{SUB-MINIATURE} HEARING AID SOCRETS
Used extensively for hearing aids, radio controlled model airplanes and numerous other applications which require sub-miniature tubes. Molded from micafilled low loss bakelite with silver plated beryllium copper contacts. For Raytheon type CK series sub-miniature tubes. Available with 5, 6, or 7 contacts. Four prong tubes use No. 2 HS five prong socket:
\begin{tabular}{ccc} 
No. & Description & List Price \\
\(2 H 5\) & 5 Prong & Each \\
\(2 H 6\) & 6 Prong & Each \\
\(2 H 7\) & 7 Prong & Each .45
\end{tabular}

CONNECTOR PLUGG AND SOCKETS


18G


6K2


5K2


18E


Assamblod

These low cost plugs and sockets are ideal for a multitude of applications. A "Cinch" where space is at a premium. Com. plete assembly of plug, socket, male and female shell will close to a compact unit of \(11 / 2\) " long. Polorized-Nickel plated brass tube pins-Solder coated brass contacts. Plugs, sockets and shells have lock feature which prevents turning in shells.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{PLUGS} \\
\hline Part No. & No. Prongs & Use Skt. No. & Use Shell No. & List Price \\
\hline 5K2 & 2 & 6K2 & 18E & . 08 ec. \\
\hline 5E3 & 3 & 6K3 & 18 E & . 09 ea. \\
\hline 5E4 & 4 & 6K4 & 18E & . 10 ea. \\
\hline 5R5 & 5 & 6K5 & 18E & .11 ea. \\
\hline 5R6 & 6 & 6K6 & 185 & . 12 ea. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{SOCKETS} \\
\hline Part No. & No. Prongs & \[
\begin{gathered}
\text { Use } \\
\text { Skt. No. }
\end{gathered}
\] & Use 8hell No. & List Price \\
\hline BK2 & 2 & 5K2 & 186 & . 07 ea. \\
\hline 6x3 & 3 & 5K3 & 186 & .08 ea. \\
\hline 6K4 & 4 & 5K4 & 18 C & . 08 ea. \\
\hline 6K5 & 5 & 5K5 & 18G & . 10 ec. \\
\hline 8K6 & 6 & 5K. 6 & 18H & .11-a. \\
\hline
\end{tabular}

\title{
CINGHRJONES SALES
}

\section*{CINCH BATTERY PLUGS}

Cinch manufactures a complete line of dependable plugs to fit all types of batteries. Made with nickel plated brass tube pins mounted on high grade chocolate bakelite. The chart below indicates the correct plug for most popular batteries. In addition to the battery plugs illustrated in this catalogue. Cinch manufactures a complete line of wafer plugs for radio chassis, speakers, and numerous other electrical applications. Send us a sample or sketch of the plug you may require.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline  & \[
\underset{5 A}{51}
\] & \begin{tabular}{l}
5 52 \\
EFERENCE CHART
\end{tabular} & \begin{tabular}{l}
(e) \\
WILL ASSIST
\end{tabular} &  &  &  &  &  \\
\hline \multirow[t]{5}{*}{} & Part & Voliage & For Burgese No & \[
\begin{aligned}
& \text { For } \\
& \text { Evereadr } \mathrm{Mo} .
\end{aligned}
\] & For M.C.A. Mo. & \[
\begin{gathered}
\text { For } \\
\text { Philto } \mathrm{No} .
\end{gathered}
\] & \[
\begin{gathered}
\text { For } \\
\text { May-O.Vac No. } \\
\hline
\end{gathered}
\] & \[
\begin{aligned}
& \text { Lat } \\
& \text { Price }
\end{aligned}
\] \\
\hline & 581 & 11/2"A" & \[
\begin{aligned}
& 4 F, 4 F \mathrm{FL} .6 \mathrm{~F}, \\
& 8 \mathrm{BF}, \mathrm{BFL}, \mathrm{TE}
\end{aligned}
\] & \[
\begin{gathered}
741,742 \\
743.1052 \mathrm{P}
\end{gathered}
\] & VS004. VS005. vS007, VS008 & \[
\begin{aligned}
& \text { P94. P96. } \\
& \text { PBFI }
\end{aligned}
\] & P94R, P94L, PX,
P96A. P98A, P98L & Ea. \\
\hline & 5A2 & 3 " \({ }^{\text {" }}\) & 2052 & X125 & VS025 & P8024 & P9403 & E. 0.07 \\
\hline & 5 A3 & 41/2 "R" & C. 3 & 746 & VS002 & P100 & P.83A & Ea. 008 \\
\hline & 584 & 6 "R" & \[
\begin{gathered}
\text { 2F4, 2F4L, } \\
\text { F4PI. T5 }
\end{gathered}
\] & \[
\begin{aligned}
& \text { A509, } 718, \\
& 744.747 \\
& \hline
\end{aligned}
\] & \[
\begin{gathered}
\text { VS009. VS010. } \\
\text { Vsol1 }
\end{gathered}
\] & P4F4R & P694R. P696L P689A, P698L & Ec. 08 \\
\hline & 5A5 & 71/2"R" & G. 5 & 687 & v5003 & & P85R & Ea. . 09 \\
\hline  & 581 & \[
\begin{aligned}
& 45 \text { "B" } \\
& \text { Small }
\end{aligned}
\] & \[
\begin{aligned}
& \text { A30, } \mathbf{B 3 0} \\
& \text { M30, Z30 }
\end{aligned}
\] & \[
\begin{gathered}
482.738, \\
762
\end{gathered}
\] & VS012. VS013. VS014, VS015 & \[
\begin{aligned}
& \text { P210. } \\
& \text { P305 }
\end{aligned}
\] & \[
\begin{gathered}
\text { 430P, P7830, } \\
\text { P5303 } \\
\hline
\end{gathered}
\] & Ea. \(\quad .07\) \\
\hline  & 582 & \[
\begin{aligned}
& 45^{\prime \prime} \text { B" } \\
& \text { Large }
\end{aligned}
\] & \[
\begin{aligned}
& \text { A30. B30. } \\
& \text { M30, Z30 }
\end{aligned}
\] & \[
\begin{gathered}
482.738 . \\
762
\end{gathered}
\] & Vs012. VS013. VS014, VSO15 & \[
\begin{aligned}
& \text { P210, } \\
& \text { P305 }
\end{aligned}
\] & \[
\begin{gathered}
\text { 430P, P7830, } \\
\text { P5303 } \\
\hline
\end{gathered}
\] & Ea. . 04 \\
\hline & SM & 671/2 "B" & 2030, XX45 & 455.467 & vS016, vs056 & & P4367 & Por C 4,A0 \\
\hline 5AB4 & SF & 671/2 "B" & XX30, XX45 & 455.467 & VS016, VS058 & & P4367 & Por C 5.50 \\
\hline Cose & 5MFA & \(671 / 2\) "B" & XX30. XX45 & 435.467 & VS016, VS056 & & P4367 & Ea. \(\quad .30\) \\
\hline O- & 5 Cl & \(41 / 2{ }^{\text {" }}\) " & 2370PI & \(\mathbf{X 7 7 1}\) & VS030 & P3D & P231W & E. \({ }^{\text {c }}\). 10 \\
\hline [J] & 5C2 & 221/2 "C" & 5156P1 & 768 & V5031 & P15B5 & PS151 & Ea. 111 \\
\hline 5AB5 & 5AB1 & 11/2 "A".90 "B" & \[
\begin{gathered}
\text { 17GD60, 5DA60, } \\
\text { 6TA } 60 \\
\hline
\end{gathered}
\] & 758 & vS022. VS043 & P60D11L & AB82. 10793 & Ea. 10 \\
\hline 830 & 6 K 4 & 9 "月"-90 "B" & G6B60 & 752 & VS047 & & & Ea. 0.08 \\
\hline \[
\frac{0}{\sqrt{5}]^{1}}
\] & 5AB2 & 12/2 "A"-63-90 'B" & 6FA60. 4GR41. 4GA42 & & VS037 & \[
\begin{aligned}
& \text { P60A-4L } \\
& \text { P41/4G }
\end{aligned}
\] & A8819 & Ea. . 08 \\
\hline 5Abg & 5AB3 & 8 "A".90 "B" & 2F4R60 & & VS044 & P60AbF4 & A8694 & E. \(\quad .09\) \\
\hline & SAB4 &  & F4860 & & VS048 & & & E. 13 \\
\hline  & 5AB5 & \[
6^{\circ} \text { " } R " \cdot 90^{\prime \prime} \text { " }
\] & \[
\begin{gathered}
\bar{D} 460.2 F 4 B 60, \\
F 4 R 41
\end{gathered}
\] & & VS046 & P41AFL. & 10896, AB64 & \\
\hline UTJ & 5AB6 &  & G5R42.F5A60 & & VS038 & P87. P841 & A8794 & Ea. . 11 \\
\hline & 5AB7 & \[
9 \text { " } \mathrm{A} " .90^{\circ} \mathrm{Bn} \text { " }
\] & F6R60, G6M60 & 753.754 & VS018. VS019 & P841A & AB878. AB994 & Ea. 13 \\
\hline SAB7 & 5AB8 & 9"A"-90 "3" & 4FA60 & & & & & E.a. . 11 \\
\hline 5RB8 & \multicolumn{5}{|l|}{Cinch also manufoctures a complete line of wafer sockets, round or rectangular for a variely of applications; for batterios, speakers, and veriaus other radia con} & \multicolumn{2}{|l|}{} &  \\
\hline
\end{tabular}

\section*{PLUG CAPS AND SHELLS}

For above Battery Plugs and for Connector Plugs and Sockets on page T-31.


Cadmium plated brass shell with rolled edge on \(\mathrm{I}^{\prime \prime} \mathrm{t}^{\prime \prime}\) diameter neck opening. Outside diameter at base -625. Four \(1 / \mathrm{a}^{\prime \prime}\) prongs conncide with notches on Flugs. Designed for use with Cinch No, 5A1, 5B1, 5AB2, and 5AB3 type battery plugs.

List Price

4Cadmium plated steel shells complete with hibre insulator. Avallable with \(3 / 8^{\prime \prime}\) or \(1 / 2^{\prime \prime}\) diameter hole with rolled edge. Inside diameter \({ }^{3}{ }^{\prime \prime}\). Mh high. \(6 \mathrm{K3}, 6 \mathrm{~K} 4,6 \mathrm{~K} 5\) and 6 K 6 . sock. 6K4, 6K5, and 6K6 type sockets.
No. 18 G
18 H

Description
3/9" Diameter Hale
1/2" Diameter Hole
Lisi Price
Each 8.07


Brass shell with black nickel finish. \(1 / 4^{\prime \prime}\) hole on top. Complete with fibre insulctor. For
use with Cinch No. SAB1, 5ABS, 5B2, 5A2, and 5AS type battery plugs. No. 18C No. 18D same as 18 C except \(\$\). 06 Part No 18D same as 18C except has ",
diameter hole drilled between center hole diameter hole drin



Cadmium plated brass shell with漦" diameter opening on top of shell. Outside diameter at base .625. Four \(1 /\) B \(^{\prime \prime}\) prongs coincide with notches on plugs. \(1 / 2{ }^{2 \prime}\) high. De-
signed for use with Cinch No. SAl, SB1. SAB2, and 5AB3 type battery plugs. \({ }_{18 \mathrm{~B}}^{\mathrm{N}}\)


Cadmium plated brass shells complete with fibre insulator. Available with \(3 / 8^{\prime \prime}\) or \(1 / 2^{\prime \prime}\) diameter hole with rolled edge. Inside diameter \(11^{\prime \prime}{ }^{1 / 2}\) high.
For use with Cinch No. SCl. 5C2, SAB6, SAB7, SAB8, 5K2, 5K3, 5K4, SK5, and 5K6 type plugs.
\begin{tabular}{|c|c|c|}
\hline No. & Description & Lust Price \\
\hline 18E & 3/6" Diameter Hole & Eachs .0 \\
\hline 185 & \(1^{\prime 2} \mathrm{I}^{\prime \prime}\) Diamoter Hole & Each \\
\hline
\end{tabular}


Cadmium plated brass shell complete with fibre insulator. Same cs Cinch No. 18B shell except has \(1 / 2^{\prime \prime}\) neck with \(3 / /^{\prime \prime}\) hole riveted to base. For use with same plugs as No. 18B.

List Price

\section*{CINCH-JONES SALES}

\section*{PIN PLUGS}


PHONO PLUGS
R.C.A. type. For a multitude of applications: record players, auto radios, receivers, recording and reproducing equipment, ex perimental units, etc. Nicke plated \(1 / 8^{\prime \prime}\) diameter tube pin. Available in two lengths: 3 " and \(⿰ \mathrm{l}^{\prime \prime}\). Use No. 13A with type \(81 A\) and \(81 B\) phono jacks. Use No. 13 E with type 81 E extension jack.
\begin{tabular}{lcc} 
No. & Description & List Price \\
\(13 A\) & 日.". Pin & Each \(\$ .09\) \\
\(13 E\) & 1d" Pin & Each . 09
\end{tabular}


Nickel Motorola iype. Nickel plated \(1 / 8\) tube pin ex tends di" from cadmium plated split brass shall whose 8 cutting edges provide positive grounded connection when in serted into a Cinch No. 81C or 81F connector.
13 B
List Price
INSULATED PIN PLUG
Nickel plated \(1 / 8{ }^{\prime \prime}\) brass tube pin ic long, assem. bled to 1 long fibre insulator. May 81 B type phono jacks or with No. 49 series contact strips illus trated in right column.
\begin{tabular}{lr} 
No. & List Price \\
13 C & Each \(\$ .10\) \\
\hline
\end{tabular}

STAND.OFF

\section*{TERMINALS}

Insulated termi and other high voltage electronic equipment. Provides excellent insulation for passing high voltages with through chassis. Molded from mica-filled low loss bakelite. "Available in two cylinder is . 110 . Mounts in \(82^{\prime \prime}\) dia. hole. Actual size illustration of No. 16 L .
No. Description List Price
\begin{tabular}{lcc}
\(16 S\) & \(9 / 32^{\prime \prime}\) & Each \(\$ .83\) \\
16 L & \(13 / 32^{\prime \prime}\) & Each 83
\end{tabular}

SHIELDED EXTENSION JACK


Cadmium plated brass shell \(21^{7} 6^{\prime \prime}\) long with black bakelite insert providing insulation for solder coated brass positive grip contact. Use Cinch No.
plug with this jack.
\(\begin{array}{lr}\text { No. } & \text { List Price } \\ 81 \mathrm{E} & \text { Each } \$ .28\end{array}\)


DOUBLE
PHONO JACK
Two positive grip phono jacks mount od on ta" bakelite panel with 1 Pg" mounting centers. jacks, are spaced on \(1 / 2^{\prime \prime}\) centers. Panel on recording units, receivers etc. Use Cinch No. 13A phono olug with this jack
N .
81 B
List Price
Each \(\$ .18\)

\title{
CINCH＝JONES SALES
}

\section*{RADIO HARDWARE}

\section*{CABLE CLAMPS}


Cadmium plated sturdy steel cable clamps designed for securing cables ranging from \(1^{\prime \prime \prime}\) diameter to \(5 / /^{\prime \prime}\) diameter．Illusirations are half size．




Popular flat type solder lugs for a multitude of wiring applicalions． Eight（8）aifferent styles．All solder coated for fast，easy soldering． Illustrations are half size．
\begin{tabular}{|c|c|c|c|c|c|}
\hline No. & Length & Diameter Large Hole & Diameter Small Hole & \multicolumn{2}{|r|}{List Price} \\
\hline \[
14 \dot{A}
\] & \[
\mathrm{MA}^{\prime \prime}
\] & ． 110 & ． 078 & \＄． 61 C & \＄ 4.95 M \\
\hline 14 B & 5／8．＂ & ． 165 & ． 093 & ． 77 C & 6．60 M \\
\hline 14 C & H＂\％ & ． 250 & ． 093 & ． 66 C & 5.50 M \\
\hline 14D & 待＂， & ． 145 & ． 093 & ． 83 C & 7.15 M \\
\hline 14E & 11＂ & ． 125 & None & 1.43 C & 12.10 M \\
\hline 14 F & \(11 /{ }^{\prime \prime}\) & ． 260 & ． 093 & 2.26 C & 19.25 M \\
\hline 14G & 11．＂ & ． 140 & ． 093 & ． 61 C & 4.95 M \\
\hline 14H & \(3{ }^{1} \times\) & ． 141 & ． 093 & 1.32 C & 11.00 M \\
\hline
\end{tabular}

PLUG BUTTONS


Used to cover punched or drilled holes in metal，wood，fibre，fubes， plastic，cardboard，etc．Nickel plated steel plug buttons for eight popular size holes．Other sizes available，let us know your require－ ments．Spring tension prongs hold plug bottom firmly in position． mllustrations are \(1 / 3\) actual size．
\begin{tabular}{|c|c|c|c|}
\hline No． & For hole Diameter & Cap Diameter & List Price \\
\hline 418 & 1／4＂ & \(\mathrm{A3}^{\prime \prime}\) & \＄2．75 C \\
\hline 418 & 3／8＇ & 1／2＊＊ & 2.75 C \\
\hline 41 C & 1／2＂ & 虽＂ & 3.03 C \\
\hline 41 D & 5／8＂ & 新＂ & 3.85 C \\
\hline 41 E & \(3 / 4\). & 踊＂。 & 3.85 C \\
\hline 41 F & \(7 / 8{ }^{\prime \prime}\) & 1，\({ }^{10}{ }^{\prime \prime}\) & 4.68 C \\
\hline 41 G & 1＂／．＂ & l & 6.05 C \\
\hline 41 H & 11／4＂ & \(11_{10}{ }^{\prime \prime}\) & 6.60 C \\
\hline
\end{tabular}


SNAP－IN TRIMOUNTS


0
For holding two or more thick． nesses of material firmly to－ gether．Can easily be removed a multitude of applications such as fastening dials，built－in aerials． cabinet backs，etc．Actual size illustrations of six（6）popular types．
\begin{tabular}{|c|c|c|c|c|c|}
\hline No． & \begin{tabular}{l}
For Hole \\
Diameter
\end{tabular} & Cap Diameter & Length & \multicolumn{2}{|c|}{List Price} \\
\hline 40A & ． 125 & 8＂， & お＂， & \＄． 99 C & \＄ 8.25 M \\
\hline 40 B & .136 & 33＂， & d＂； & 1.21 C & 9.90 M \\
\hline 40 C & ． 144 & 3／8＂ & 掊＂ & 1.32 C & 11.00 M \\
\hline 40 D & ． 171 & 3／9．＂ & 疗＂ & 1.54 C & 13.20 M \\
\hline 40E & ． 156 & 路＂ & W＂ & 1.71 C & 14.30 M \\
\hline 40F & ． 125 & \(3 / 8{ }^{1}\) & \(3 / 8{ }^{\prime \prime}\) & 1.43 C & 12.10 M \\
\hline
\end{tabular}

\section*{ANGLE BRACRETS}


Cadmium plated brass and steel brackets for a variety of radio and other electronic applications．Illustrations are half size．
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline No． & Dim & ＇B＂ & ＂C＂ & Ho & ＂B＂Hole & Iist & Price \\
\hline 338 & \({ }^{7}\) & 嘲＂ & 8＂ & ． 136 & 6－32 Tap & \＄2．75 C & \＄23．10 M \\
\hline 33B & 第＂ & za＇ & 週＂ & ． 140 & ． 140 & 1.65 C & 13.75 M \\
\hline 33C & \％＂ & \(3 / 4\) & 1／4＂ & ． 156 & ． 140 & 1.32 C & 11.00 M \\
\hline 33D & \％＂ & ：\({ }^{\text {¹ }}\) & 3／8＇ & ． 136 & ． 187 & 2.09 C & 17.60 M \\
\hline
\end{tabular}

\section*{DIAL POINTERS}

\section*{NEW！WIRE TYPE INDICATOR}

Red enameled indicator \(31 / 2^{\prime \prime}\) long．May be cut to any length and curved or bent to any desired position．May be insert－ and projected upward or downward．Wite then be tightly may then be tightly crimp－ ed into carriage．Alu－ minum carriage rides
easily on rail．Simply easila on railed simply dial cable over extrusions on dial cable over
rear of carriage．
No．11』

BROAD BAND TYPE INDICATOR
Similar to wire type in－ dicator except has \(1 / 4^{\prime \prime}\) wide aluminum band， wide aluminum band， red center stripe Band is \(23 / 4^{\circ \prime}\) long and may is \(23 / 4\) ．long and may
 be cut or bent as de－ is welded to alumi－ is welded to clumi－ num carriage which Easily installed by hooking dial cable over outside extrusions and under center extrusion on rear of carriage．
No．11B List Price Each S ． 26

\section*{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.

Get quick on-the-spot quotations from your distributor who subscribes to our perpetual up-to-the-minute PRICING SERVICE.


Official Pricing System of radio - electronic - television parts and equipment. Supported by the industry: distributors, manufacturers, and their sales representatives.

Loose-leaf, flexible binder. Contains over 1100 pages.

Published by united catalog publishers, inc. 106-110 Lofayette Street New York 13, N. Y.
DELIVERY

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

\title{
American Beauty
}

\section*{ELECTRIC SOLDERING IRONS}

These electric soldering irons embody features of design and construction that specialized experience dating from 1894 in the exclusive manufacture of electric heating appliances 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 and in telephone, telegraph, radio and TV stations. Because of their proven dependability, durability and efficiency they are preferred by those who measure the value of a tool or mechanical device by the service rendered.
No. 3128-For servicing TV, electronic and radio equipment and similar light work.
No. 3138-For TV, electronic and radio production; also for telephone, telegraph and similar work.
No. 3158 -For the same purposes as the No. 3138 but for work requiring an iron of greater capacity.
No. 3178-For use on still heavier work than that for which the Nos. 3138 and 3158 irons are adapted.
No. 3198-For use on very heavy soldering operations of all kinds. Made in standard voltages and for 32 volts. No. 3138 also made for \(6,12,24\) and 55 volts. All sizes can be equipped with 3 -conductor cord, one wire grounded, at slight additional charge. Separate heat-insulating stand supplied with each iron.


31283138


\section*{RElative sizes, specifications and prices}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Cat. N. & Diameter of Tip & Watts & Net Weight & Length Over All & Casing Diameter & Approx. Ship. Wt. & List Price Each & \[
\begin{gathered}
\text { Net Price } \\
\text { Each } \\
\text { (Less than 6) }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Net Price } \\
& \text { (6 Each } \\
& \text { (6 or more) }
\end{aligned}
\] \\
\hline 3128 & \(1 / 4 "\) & 60 & \(71 / 2 \mathrm{oz}\). & \(121 /{ }^{1 /}\) & "180" & 16 oz . & \$ 5.50 & \$ 3.67 & \$ 3.51 \\
\hline 3138 & \%" & 100 & 16 oz . & 12\%" & 7/8" & 2 lbs. & 8.75 & 5.83 & 5.58 \\
\hline \multicolumn{10}{|c|}{3138 is made also in 130- and 150-watt inputs.)} \\
\hline 3158 & \%/8' & 200 & 28 oz. & 13\%/ & \(11 /{ }^{\prime \prime}\) & 3 lbs . & 10.25 & 6.83 & 6.53 \\
\hline 3178 & \(7 / 8 "\) & 300 & 42 oz. & 14\%" & \(1 \% 18{ }^{\prime \prime}\) & 4 lbs . & 13.50 & 9.00 & 8.61 \\
\hline 3198 & \(11 / 8^{\prime \prime}\) & 550 & 60 oz . & 15" & 13/4* & \(5 \% / 4 \mathrm{lbs}\). & 17.50 & 11.66 & 11.16 \\
\hline
\end{tabular}

\section*{TERMINAL CONDUCTOR ASSEMBLY}

This illustration shows the Terminal Connector Assembly used in all American Beauty electric soldering irons. It is designed for use with either 2 - or 3-conductor standard heater cord or rubber-covered cord-Types SJ, HSJ, etc.
This assembly permits easy grounding for safety by a third conductor-particularly desirable when irons are used on 220 volt circuits or on metal benches accommodating groups of operators.
The cord is held firmly in place by a strain-clamp.

\section*{American Beauty coppertips}

American Beauty Copper Tipa are made from commercially pure, drawn bar copper rod and are heavily nickeled to resist corrosion and oxidation. Standard shaped tips with which various models are equipped are shown in illustration but pyramidal, instead of chisel type, and vice versa can be supplied when so specified without additional charge. For No. 8188 a special long, semi-chisel shaped tip (No. 3738-S) can be supplied for telephone, witchbourd, television and radio work.


\section*{American Beauty}

\section*{TEMPERATURE REGULATING} STAND
For use on (AC) Alternating Current Only
This in 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. It is designed for use with Electric Soldering Irons up to 660 watts capacity and on circuits up to 240 volts.
\begin{tabular}{cccc} 
Cat. No. & Net Weight & List Price & Net Price \\
475 & 27 oz. & \(\$ 6.25\) & \(\$ 4.41\)
\end{tabular}

\section*{Suggested for Maintenance Work and for the Radio Service Man}

60 Watt Iron with \(3 / \mathrm{g}^{\prime \prime}\) Tip. An excellent iron for light work. Porcelain element. Six ft. cord and small stand.

No. 315
Element

List \(\$ 1.00 \quad\) Tip.
Shipping Weight 1 lb.

100 Watt Iron with \(3 / 8\) " Tip. An ideal iron for those who require a hotter iron than our No. 315. Porcelain element. Six ft. cord and small stand.

No. 316
Element Tin ........................ist \(\$ 1.50\). \(\$ 1.80\)
Shipping Weight 1 lb .


80 Watt Iron with \(3 / 8\) " Tip. Recommended for light radio work. Mica wonnd element. Six ft. cord and large stand.

No. 225
\(\begin{array}{ll}\text { List } \$ 3.40 \quad \text { Tip } \\ \text { Shipping Weight } 11 / \mathrm{L} \text { lbs. } & \\ \text { List } \$ 1.25 \\ \end{array}\)

100 Watt Iron with \(3 / 8{ }^{\prime \prime}\) Tip. Recommended for general radio work. Mica wound element. Six ft. cord with large stand.

No. 325
Element
.............
List \(\$ 4.00\) T Shipping Weight \(11 / 2 \mathrm{lbs}\)

List \(\$ 6.00\)


125 Watt Iron with \(3 / 8^{\prime \prime}\) Tip. An extra lot iron for the serviceman. Mica wound element. Six ft. cord and large stand.

No. 326
List \(\$ 5.00\) Tip
List \(\$ 6.50\)
Element..............List \(\$ 5.00\) Tip................ List \(\$ 1.25\)
Shipping Weight 2 lbs.

200 Watt Iron with 5/8" Tip. Recommended for medium heavy work. Mica wound element. Six ft. cord and large stand.

No. 425
List \(\$ 11.00\)
Element.....
List \(\$ 9.00\)
Tip
List \$ 2.00
Shipping Weight 2 lbs.

INDUSTRIAL IRONS


60 Watt Iron with \(1 / 4^{\prime \prime}\) Tip. An extra small iron for midget sets. Only \(9^{\prime \prime}\) long.
No. 400
. List \(\$ 6.00\)
Element
List \$4.50 Tip
List \(\$ 0.60\)
Shipping Weight 1 lb .

100 Watt Iron with \(3 / 8^{\prime \prime}\) Tip. Only 10 inches over all. Ideal for close work on radio sets.
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{No. 600-10} & & List \$9.00 \\
\hline Element & List \$7.00 & Tip. & ..List \$1.25 \\
\hline
\end{tabular} Shipping Weight 2 lbs.

140 Watt Iron with \(3 / /^{\prime \prime}\) Tip. An extra hot iron for high speed work on production lines.
No. 600 Special
 Shipping Weight 2 lbs.


80 Watt Iron with \(3 / 8^{\prime \prime}\) Tip. Recommended for fine instruments, light telephone and other light soldering.

No. 450
List \(\$ 7.00\)
Element
List \(\$ 5.00\)
Tip...
List \$1.25 Shipping Weight 2 lbs.

100 Watt Iron with \(3 / 8^{\prime \prime}\) Tip. The standard 100 watt iron. Ideal for switchboards and radio sets.

No. 600 \(\qquad\) List \(\$ 6.50\) Tip

Tip...
List \(\$ 8.50\)
Element..................List \(\$ 6.50\) Tip.................List \(\$ 1.25\) Shipping Weight 2 lbs .

200 Watt Iron with \(5 / 8\) " Tip. For general factory work such as art glass, medium tin work.

No. 800 ........................................................................................ \(\$ 11.00\)
Element 2.00 Shipping Weight 3 lbs.


MODEL 350 MIDGET

Recommended for voice coil leads on speaker cones, meter connections, test equipment, hearing aids, crystal pickups. lieadphone leads, etc. This iron is a continuous duty 35 watt iron with a nickel-chromium element wound over mica insulation on a steel core.
No. 350 ....................................................................List \(\$ 5.50\)
Element ..............List \(\$ 4.00\) Tips, ea.............List \(\$ 0.25\) Shipping Weight 1 lb.

\section*{DRAKE "insta-heat" SOLDERING GUN}

Now supplied complete with ready stand for convenient work table storage. Always ready to use for quick soldering requirements. Saves power since gun only operates when trouble-free trigger is squeezed. Equipped with built-in visa-lite, properly focused to light soldering spot. Attractive maroon plastic case properly louvered for cool operation. Balance engineered by one of America's most famous industrial designers. Complete with easily removed tips, one \(31 / 2^{\prime \prime}\) tip for ordinary soldering; one \(61 / 2^{\prime \prime}\) tip for deep chassis soldering. Operates on \(110-120\) volt, \(60-\) cycle A. C., 135 watts. Shipping weight 3 lbs .

\section*{SUPPLIED WITH READY STAND}

No. 900 Soldering Gun, complete with 2 tips: one \(31 / 2^{\prime \prime}\) and one \(61 / 2^{\prime \prime}\)........ List Price \(\$ 22.00\)
No. 901 Extra \(31 / 2^{\prime \prime}\) Tips ( 2 to pkge.)
List Price \$ . 60
No. 902 Extra \(61 / 2^{\prime \prime}\) Tips ( 2 to pkge.)
List Price \$ . 60

\section*{DRAKE PeeWee SOLDERING IRON}

ACTUAL SIZE \(71 / 2 \mathrm{IN}\).


Model No. 200-300 Wott Unit
An ideal electric solder pot for production use. Used in factory production of tinned wire ends, terminal tinning and countless other volume tinning applications. Holds 2 lbs. of bar solder in \(21 / 2^{\prime \prime}\) diameter 2 " deep cast iron well. Complete with detachable Underwriters' Approved cord and plug, and bale type carrying handle. Genuine nichrome element. Shipping veight 6 lbs.
No. 200
List Price \(\$ 7.50\)

\section*{Model No. 100-150 Watt Unit}

Designed for light tinning. Ideal for occasional jobs. Suited especially for timning ends of stranded wires to prevent fraying. Can also be used for soldering cord tips to cables. One piece cast iron construction holds heat longer. Size of pot \(1 \frac{1}{2} 2^{\prime \prime}\) diameter \(1^{\prime \prime}\) deep. Holds 1 lb. of bar solder. Complete with Underwriters' Approved cord and detachable plug. Shipping weight 3 lbs.
No. 100
List Price \(\$ 6.00\)

\title{
CALROD SOLDERING IRONS FOR EVERY RADIO REQUIREMENT
}

\author{
MANUFACTURING-SERVICE
}

\author{
*Reyistered trade-mark
}
- HIGH-SPEED SOLDERING. You can solder as fast and continuously' as the nature of the work will allow. - UNIFORM PERFORMANCE. Operating characteristics 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 eliminates need of frequent repairs.
- THEY NEED NOT BE RETURNED TO THE FAC. TORY FOR REPAIR. Irons can be repaired on the job without special tools or skill.


For light, intermittent soldering such as radio assembly and repair and installation, switchbourd, ignition, wiring devices, meters and instruments, or very light high-speed sol. dering of similar products.

WEIGHTS: Less cord, 16 oz. With cord, 20 oz . Shipping, 26 oz ping, 26 oz. \(\underset{1 / 4}{\text { Helb }}\) tip at prices fiven. The long,\(\frac{3}{2}\)-inch diameter tip projects \(3 \%\) inches from the shell. Price of iron with long calorized tip- \(\$ 12.10\) with long IRONCLAD tip- 13.20.
For light, high-speed soldering, such as assemily of radios, telephones, switchboards, appliances, meters, staliation and suar of staluation and repair of Hrition Excellent for ser lghition. Excellent for service und repair men.
WEIGHTS: Less cord, 15
oz. With cord, 20 oz . Ship.
ping, 26 oz. Equal to

\begin{tabular}{ccl} 
Watts & Volts & Calorized tip \(\ldots . . . . . . \$ 11.60^{*} \dagger\) \\
100 & 115 & IRONCLAD tip
\end{tabular}

IRONCLAD tip .... 12.30* \(\dagger\)

Tip diám.
See note above*


For light, hiph-speed soldering, such For light, high-speed soldering, such as assembly of radios and switchlooards, medium intermittent koldering on tin ware, wiling, humbing, arpoe thith ing. Excellent general-purpose iron for shop and farm.

WEIGHTS: Less cord, 18 oz.
With cord, 21 oz: Shipping, 27 oz. Equal to old-style-copper-2.lb.

For medium, high-speed soldering of automobile and airplane assembly, electric equipment, copper and steel. Excellent copper and seneral-purpose iron for manu. general-purpose
facturing plant. WEIGHTS: less cord, 24 oz . With cord, 29 oz. Shipping, 34 oz.
Equal to old-style copperEqual
3-1b.
Cat. No. 6A201

Cat. No. 6A202


For heavy work such as light commutators, large-diameter pipe, medium-gage copper or ateel tank and container material, roofipy. heavy tinware. WEIGHTS: Less cord. 37 oz . With cord, 42 oz. Shipping, 48 oz.
Equal to old-style copper-4-lb.

\begin{tabular}{ccc} 
Watts & Volts & Calorized tip \(\ldots \ldots . . . . . .{ }^{\$ 16.40 \dagger}\) \\
200 & 115 & IRONCLAD tip \(\ldots \ldots .18 .30 \dagger\)
\end{tabular}

Tip. diam. 1 inch

\section*{ASK ABOUT IRONCLAD TIPS}

IRONCLAD TIPS MEAN
- No Filing
- Lower Upkeep Cost
- Less Maintenance - Longer Life

Note-230-volt irons available on request. Same prices apply. Above prices include supporting stand. \(\dagger\) Mfgr's suggested retail price.

ASK YOUR DISTRIBUTOR FOR A COPY OF BULLETIN GEA-4519.


Effect of solder (250 C for 368.5 hours) 0 ( 0 plain copper (left) and Ironclad copper (right) soldering tips.

MIDGET SOLDERING IRONS

\section*{APPLICATION}

This 8 -inch, \(13 / 4\)-ounce featherweight iron for closequarter 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 efficlency and less power . . . with no sacrifice in heat or speed. With it.s fingertip operation, this iron will help make an expert out of any solderer in a short time.

The Midget has Ironclad copper tips either \(1 / \mathbf{B}^{-}\)or \({ }_{1}^{3}\)-inch diameter, as desired.

\section*{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

\section*{RATING: 6 VOLTS, 25 WATTS}
\begin{tabular}{|c|c|c|}
\hline Description & Cat. No. & Price \(\dagger\) \\
\hline 1/8-in. Ironclad copper tip (pyramid-shared) & 6 A212 & \$6.50 \\
\hline 1/4-in. Iranclad copper tip (chisel-shaped) & 6 A210 & 6.50 \\
\hline A-in. Iranclad copper tip (pyramid-shaped) & 6 A214 & 6.50 \\
\hline 1/a-in. Renewal tip and heater assembly & 6 A213 & 3.60 \\
\hline 1/4-in. Renowal tip and heater assembly & 6 A211 & 3.60 \\
\hline ith-in. Renewal tip and heater assembly & 6A®15 & 3.60 \\
\hline \multicolumn{3}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
Net weight iron less cord \(13 / 4 \mathrm{oz}\). \\
Nett weight iron including cord 5 o\%. \\
Shipping weright rompletc iron \(80 \%\).
\end{tabular}}} \\
\hline & & \\
\hline & & \\
\hline Standard package consists of 6 irons of heater assemblies can be purchased in any & ne tip sis ntities. & Tip an \\
\hline
\end{tabular}


1/8-in. dia tip, Cat. No. 6A212

\section*{1/4-in. dia tip, Cat. No. 6A210}

\section*{SPECIAL TRANSFORMER (OPTIONAL) FOR G-E MIDGET SOLDERING IRONS}


Single-tap, Cat. No. 84G392
Specially designed 115 -volt transformers are avallable 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 (from 20 to 30 watts) for close temperature control of tips
Transformers are small, lightweight, but sfurdy. Their 6 -foot extension cords can be plugged in any 115 -volt a-c circuit.


\section*{THE MIDGET OFFERS MAJOR ADVANTAGES}

Low-cost soldering-Solders more efficiently, using only approximately one-fourth wattage normally used.

Fingertip operation-Only 8 inches long, weighs 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-Ironclad tip and heater can be s placed as a unit merely by unscrewing from hand",

Long life, low maintenance-Low voltage 1 , use of heavy, long-lasting resistant wire. Reta servicing with long-lasting Ironclad copper tip.
- Registerell trale-mark.
- Manufacturers" suremested retail price.

\section*{HEXACON}

\section*{ELECTRIC SOLDERING IRONS}


GENERAL INFORMATION-Equipped with 6 ft. ( 10,000 cycle) approved heater cord (covered with twine braid for extra long wear) and rubber plur. Continental or English type plugs 25 c extra list. Metal stand furnished with dach iron. Heating elements extra list. Metal stand furnished with each iron. Meating elements made of best Erade nickel-chromium resistance wire. insulated with flnest mica obtainable. Elements in the plug tip irons are
replaceable by the user and in the screw tip irons replaceable at
the factory. Tips in all irons are replaceable; made of hard drawn pure copper. Cuse is made from solid Hexacon steel (except No. \(\$ 0\) and P-30), affording it great mechanical strength, preventing denting. Terminal easily accessible and constructed to relieve cord traing. Smooth easily accessible and constructed to releve cond Voltage range: 32 to 250 . Standard voltages \(110 / 120,121 / 130\), \(220 / 250\). All other voltages \(\$ 1.00\) extra list.

\section*{SCREW TIP IRONS}


No. 50-For lipht soldering on radio, telephone and electrical appa ralus, 50 Watts. Tip diam., \(\frac{7}{1}=\). Ship. Wt., 1 lb. Eupual to 1/2-1b old style copper....................................................................ench \(\$ 5.00\) No. 60-M.dium light soldering on telephone, radio, apparatus and linfmen's kits. fi0 Watts. Tip diam., \(1 / 2^{\prime \prime}\). Ship. wt., 1 1/8 Ih. Rqual to 1 -lh, old style copper
each \(\$ 7.00\)


No. 85-A high speerl tool for telephone, radio and home use. 90 Watts. 「ip diam., \(1 /{ }^{\prime} "\). Ship, wt., \(11 / 4 \mathrm{lb}\). Equal to \(11 / \mathrm{g} \cdot \mathrm{h}\). old style copper
each \(\$ 7.75\)


No. 120-Iipht tinware, toys, typewriter, light auto, etc, A high sperii irom. 120 Wiatts. Tip diam., B/8". Ship. wt., 1 犮 Ih. Kqual to 2-1b. old style copper ................................................................ \(\$ 8.50\)


No. 130--Name as No. 120 except has larger tip and 10 more watts Caplatity. 130 Watts. Tip diam., 7/8". Ship. wt., 1 \%8 lh. Equal to \(2-1 b\). olel style copper
each \$9.50 No. 170-Medium tinware, small rans, auto repairs, pipes, futters, toys, small motors. 175 Watts. Tip diam., 1 . Ship. wt., \(21 / 411\), Equal to \(21 / 2 \cdot \mathrm{lb}\). old style copper....................................each \(\$ 10.50\)


No. 225-Modium tinware, cans, auto repairs, metal patterus, lipht cotine, suall bratuders. 250 Watts. Tip diam., 1 1/8". Ship wt., \(25 / 5\) lb. Equal to 3-1b. old style copper...................................each \(\$ 12.50\)


No. 350-1Leavy tinware, large cans, autos, roofing, refrigerators, hip atul airplatue. 350 Whats. Trip diam., 1 3/8". Ship wt., \(3^{3 / 8}\) lb Equal to \(4 \cdot \mathrm{lb}\). old style copper........................................each \(\$ 14.00\)


No. 500- Iuto repairs, sinks. roofs, eans, armatures, large branders, tinsmiths. etc. ind Wiatts. Tip diam., 1 \%/\%. Ship. wt., 4 lb. Equal to \(5-1 \mathrm{~b}\), olll style copper.
ach \(\$ 16.00\) No. 700 -For extri heavy soldering and large branders. 700 Watts. Tip diam., \(1 \% / 4\). Ship. wt., 5 lbs. Lqual to \(7-1 \mathrm{~b}\), old style copper.

OPERATE ON A.C. OR D.C., ANY CYCLE


No. P.30-For extremely light soldering on finest wire and delicate instruments. 40 Witts. Tip diam., \(1 / 4\) ". Ship. wt., \(\% / 8 \mathrm{lh}\). Equal to No. P.70-Fior light soldering on radio and telephone apparatus and electrical instruments. \& 0 Watts. Tip diam., z/8". Ship. wt., \(11 / \frac{11}{6}\). Equal to 1-ll). old style copper..........................................each \$7.00


No, P-100-A high sueed tool for telephone switchloards, electrical instruments, ete, 100 Wiatts. Tip diam., \(3 /{ }^{\prime \prime}\). Skip. wt., \(11 / 4\) 1b. Equal to \(11 / 2 \cdot 1 \mathrm{~b}\). Bld style copper...................................each \(\$ 7.75\) No. P-125-For light tinware, toys, typewriter type bars, small cans, auto, etc. 130 Wattr. Jip diam., \(\%\) ". Ship. wt., \(11 / 2 \mathrm{Jb}\). Equal to 2-11, old style copper
each \(\$ 9.25\)


No. P-150-Fxtra high speed iron for radios, electrical apparatus and where a liyht iron with small diameter is required. 150 Watts. Tip diam., \(3 / 8\). Ship. wt., 1 \%is 1 bb . Fqual to 2-1b. old style copper each \(\$ 8.50\)
No. P.151_Sante as No. P-150, except where a larger tip is desired. 175 Watts. Tip diam., \(1 / 2\) ". Ship. wt., \(1 / 4 \mathrm{lb}\). Eipual to \(21 / 2-1 \mathrm{~b}\). old style copper
.each \(\$ 9.00\)


No. P-200-For medium tinware, cans, auto repairs, light roofing, sheet metal, etc. 200 Watts. Tip diam., \(5 / 8\). Ship wt., \(2 \frac{1}{8} \mathrm{lb}\). Equal to \(2 \% / 4 \mathrm{~b}\). old style copper................................................... \(\$ 9.50\) No. P-250-Giame as No. P-200, except where greater sueed is reguireel for manufacturing. 250 Watts. Tip diam., \(8 / 8\). Ship. wt., \(21 / 4 \mathrm{lb}\). Equai to \(3-1 \mathrm{~b}\), old style copper......................................... \(\$ 10.75\)


No. P. 300-For heary tinware, large cans, auto, roofing, refrigerator work, etc, 300 Wints. Tlip diant., \(7 /{ }^{2}\) ". Ship. wt., \(27 / 8\) Wh. Eidual to 4 -lb. old style copper..................................................................... \(\$ 12.50\)


No. P-550-For auto ralintors, copper sinks, roofs, heary armitures, Jarge branders, etc. 550 Watts. Tip diam., \(11 / 8{ }^{\prime \prime}\). Ship. wt., \(41 / 1 \mathrm{H}_{\mathrm{g}}\) Equal to 5-lb. old style copper..........................................each \(\$ 16.50\) SPECIFY VOLTAGE WHEN ORDERING

\section*{HEXACON HATCHET TYPE IRON}

For same use as Plug Tip irons of equal whtage, shown above. Replacrable elements and all other features of Plug Tip Irons.


\section*{HEXACON FEATHERWEIGHT HATCHET IRON}

So light its weight is hardly noticeable, but more powerful than most larger irons. Ilatchet design mahes iron effortless to use. No transformer or other cumbergome and expensive equipment required.


List Price........ \(\$ 5.50\)
Weight: \(51 / 2\) oxs. (less cord). "Watts: 40,50 or 60 . Both \(1 / 8 "\) and \(1 / 4\) " dia. tips furnished with each iron.
Shipping weight: 1 lb .
"Specify watts when ordering.

\title{
SOLDERMASTER Royal Blue Line ELECTRIC SOLDERING IRONS
}

GENERAL INFORMATION-Replaceable elements. Best grade of Madagascar mica for insulation. No. \(5 \overline{5}\) has brass-sheathed cart. ridge element. Best grade nickel-chrome resistance wire. Repluceable hard drawn copper tips. All one piece swaged cases

CHRONE PLATED, 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

\section*{SCREW TIP IRONS}


No. \(55 \mathrm{~B}-\mathrm{For}\) light soldering, radio apparatus. etc. 55 Watts. Tip diam., \({ }^{7}{ }^{7 n}\). Ship. wt.. \(13 \mathrm{oz} . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ \$ 2.75 ~\)


No. 76B-For light work, electrical instruments, etc. 75 Watts. Tip diam., 1/2". Ship. wt., 15 oz..........................................each \(\$ 4.50\)


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.
each \(\$ 5.00\)


No. 150B-Ideal size for garage and repair work. For home use. 170 Watts. Tip diam., 7/8". Ship, wt., 24 oz,...........................each \(\$ 7.00\)


No. 300B-For heavy steel metal, auto radiators, etc. 275 Watts. Tip diam., \(11 / \mathbf{g}^{\prime \prime}\). Ship, wt., 38 0 7 .......................................each \(\$ 10.00\)

\section*{PLUG TIP IRONS}


No. 718 -For light work, radio repairs, etc. 75 Watts. Tip diam. \%/8". Ship. wt., 16 oz ... each \(\$ 4.50\)


No. 101B -For mme work as No. 711 B , but where more sped is re-



No. 121B-Hich speed iron for radio and electrical repairs. 125 Watts. Tip diam., \%/8". S hip. wt., 1 \%/ lbs...................................eaclı \(\$ 6.00\)


No. 201B-For same work as No 15013 , except where plug tip is desired. 200 Watts. Tip diam., \(5 / \mathrm{s}^{\prime \prime}\). Ship. wt., \(34 \mathrm{oz} . . . . . .\). each \(\$ 8.00\)

No. 301B -For same work as No. 300B, except where plug tip is desired. 300 Watts. Tip diam., \(7 /{ }^{\%}\). Ship, wt., 46 oz.......each \(\$ 10.00\)

\section*{DISPLAYS}

Increase your sales with these silent salesmen. Irons securely mounted, but readily removable for sale. Individually packed in oartons ready for shipment. Catalog number and wattage shown on front of display. Complete catalog information and price list on back.

\section*{SCROLL TYPE DISPLAY}

Striking, Modernistic, All Metal Panel


No. 1 DISPLAY Illustrated
Size \(15^{\prime \prime} \times 171^{\prime \prime}\) (Nos. 1B, 2B, and 3B also same size) This Display Panel Also Furnished With

Five or Seven Irons (See Below)

\section*{Ship. List}

Wt. Price
No. 1B-Nine Iron with Nos. 5513, 76B, 100B, \(150 \mathrm{~B}, 300 \mathrm{~B}, 71 \mathrm{~B}, 101 \mathrm{~B}, 201 \mathrm{~B}, 301 \mathrm{~B} \ldots\).
No. 2B-Spern Iron with Nos. 553, \(76 \mathrm{~B}, 10013\), \(150 \mathrm{~B}, 300 \mathrm{~B}, 71 \mathrm{~B}, 101 \mathrm{~B} \ldots \ldots \ldots \ldots . . . . . . .\).
No. 3B-Five Iron with Nos. 55B, 7613, 10013 , \(150 \mathrm{~B},{ }^{3} 300 \mathrm{~B}\).

15 lb
No. 4B-Five Iron with Nos. \(71 \mathrm{~B}, 101 \mathrm{~B}, 121 \mathrm{~B}\), 20113, 301 13

16 lbs.
29.25

\section*{ATtRACTIVE THREE COLOR CARDBOARD DISPLAY}

This same display card also furnished with No. 5B and No. 5DB, but mounted with irons listed below.

No. 6B DISPLAY Illustrated
Size \(12^{\prime \prime} \times 161 / 2^{\prime \prime}\)
(Nos. 5B, 5DB also same size)



\section*{E \\ C.S. Put. orf.}

\section*{ELECTRIC SOLDERING IRONS for home, professional mechanic and factory}

\section*{- GREEN LABEL LINE}

For intermittent duty. Meets all requi-ements of the home craftsman.


No. 415-List \$2.15--3/s" 'Tip-55 Watts


No. 416-List \(\$ 3.25-1 / 4^{\prime \prime}{ }^{\prime}\) 「ip-60 Watts


No. 417 -List \(\$ 4.35\) - \(3 / 8\) " Tip- 100 Watts


No. 418 -List \$5.45-- \(1 / 2^{\prime \prime}\) Tip- 130 Watts

\section*{- orange label line}

For Professional Mechanics - light or heavy sold. ering wiere iron must withstand operation for eight hour periods or more on frequent occasions.


No. 62-List \(\$ 5.45-1 / 4^{\prime \prime \prime}\) 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 \(1 / 8\) " Tip-500 Watts

\section*{RED LABEL LINE}

For Production Line Continuous Operations. These Irons are of most rugged construction.


No. 38-List \(\$ 7.65-3 / 8^{\prime \prime} \mathrm{T}^{\circ} \mathrm{p}-100\) Watts


No. 58-List \$9.85-5/8" Tip-200 Watts


No. 78 -List \$12.05-7/8" Tip-300 Watts


No. 98 L List \(\$ 14.25-11 / 8^{\prime \prime}\) Tip- 550 Watts

\section*{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 casily replaced even while pots are hot.

Net Price
Cat. No. 12-1 \(1 / 2^{\prime \prime}\) dia. Cap
\(3 / 4 \mathrm{lbs} . . . . . . . .-. . . . . . . . . . . . . . . . . . . . . . . . ~ \$ ~ 4.9\)
Cat. No. 36-2 \(1 / 2^{\prime \prime}\) dia. Cap.

Cat. No. \(60-31 / 2\) " dia. Cap.
\(3.1 / 4\) lbs.
7.15

\section*{- 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 comnection 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................................... \(\$ 8.25\)


\section*{- 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 ........................ \(\$ 20.35\)

\section*{ELECTRIC SOLDERING IRON CO.I INC.}

\section*{THERMOSTATICALLY CONTROLLED \\ KWIKHEAT ELECTRIC SOLDERING IRONS}

\section*{Built-in Vanatta Automatic Thermostat}



\section*{LIST PRICES}
Iron with tip ..... \(\$ 12.25\)
115 v 2 conductor bayonet plug
\(300 / 230 / 2\)................................... ..... 13.00
230v 2 cond. cord bayonet plug
300/115/3 ..... 14.00
115 v 3 cond. cord bayonet or twist lock plug 300/230/3 ..... 14.75
115v 3 cond. cord bayonet or twist lock plugReplacenient Elemients
328/115 ..... 8.60
328/230 ..... 9.35
Tips, any style ..... 1.50
\#20 Anti-freeze compound .....  60

\section*{TEMPERATURE}

The Kwikheat Element can be set at the factory to any desired tip temperature between \(275^{\circ}\) and \(875^{\circ} \mathrm{F}\). Additional charges for this service.
\begin{tabular}{|c|c|}
\hline to 49 & \$1.00 ea. \\
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{100 or m}} \\
\hline & \\
\hline
\end{tabular}

\section*{CORROSION RESISTANT}

Tips and core are forged of tellurium copper alloy and plated for resistance to corrosion.

\section*{HOT IN 90 SECONDS}

Kwikheat Thermostatically controfled Soldering Irons are the only irons containing built-in thermostats. Allowing a much greater watt density with less radiation of heat.

\section*{TEMPERATURES ARE PRE-SET}

Thermostat NOW set to give proper heat at the tip to flow solders allowed under tin conservation order M 8.
WHEN IRONS ARE TO BE USED FOR HEAVY OR HIGH SPEED SOLDERING SPECIFY A PRODUCTION IRON.
The use of recently developed alloys have permitted the increase of thermostat temperatures with reduced creep.
Pleáse contact your jobber for trade discounts.
- 6 INTERCHANGEABLE TIPS -
\(1 / 4^{\prime \prime}\) at end

\# 0

For light soldering - radio and radar hook-up - light mechanical joints of all kinds . . . television and other delicate electronic soldering.


Standard tip - light to medium soldering - electrical wiring - many uses for soldering various electronic components.
\(90^{\circ}\) Bend \(3 / \mathbf{1}^{\prime \prime}\) at end


For light solilering that is hard to reach with a straizht tip .light production soldering where a twist of the wrist will put the end of the tip on the work.
\(1 / 2^{\prime \prime}\) at end


Medium to heavy soldering - heavy wiring - light sheet metal soldering - radio, radar. and television chassis soldering.

Solder Pot


A small melting and tinning pot holding 1 ounce of solder.
\(\cdot 1 / 16 \times 7 / 16^{\prime \prime}\) at end


For use when continuous soldering is done .... sucli as prothe. tion line soldering.

KWIKHEAT MFG. CO.

U/rgar eliminates the need for heavy, bulky soldering irons!


NO. 776 Handle and Cord Set only - Packed 25 per case . . Price \$1.10 ea.

DISCOUNTS: \(\$ 1.10 . \$ 9.90,20 \%, \$ 10.599,35 \%, \$ 100\) OR MORE, \(40 \%\) - PLEASE CONTACT YOUR JOBBER - WE DO NOT SELL DIRECT
UNGAR ELECTRIC TOOL CO., INC., LOS ANGELES 54, CALIFORNIA
Radio's Master-16th Edition

\title{
WELIER SOLDERING GUTS FOR ALL YOUR SOLDERING
}


\section*{DUAL SPOTLIGHT}

Built-in dual spotlight completely eliminates all shadows-locates the work quickly and showe you exactly what you are soldering.

\section*{READY, AIM...SOLDER}

Fast 5 second heat comes on the instant trigger is pulled. No wasted time or current. No need to unplug gun between jobs.

\section*{TRIGGER ACTION}

Just pull the trigger switch . . . model WS-100 has single heat 100 watts; model WD- 135 offers dual heat with two switch positions 100 and 135 watts.

\section*{ALL-PURPOSE}

This universal model is ideally suited for all light soldering. It is also widely used by craftsmen and hobbyists for woodworking, leather tooling, plastic work, heating liquids, and many types of household repairs.

\section*{LONGER REACH}

Plus flexible tip which can he easliy formed to slip through chassis wiring, handles difficult, deep corner Jobs with ease. Sturditlp No. 7135, for models WS-100 ard WD-135, is similar in design to tip type 7250 ghoun in the adjacent column. Package of 2 for 25 c

HANDY SOLDERING GUIDE

\section*{SOLDERING TIPS}
new edition, fully up-to-date is now available. 20 illustrated pages show ways to faster, easier soldering. Price 10c at your Distributor, or order direct.
M ELECTRER


Model WD-250 has 200 watts normal heat on first switch position, and 250 watts instant heat on second trigger position. Model WS-200 provides 200 watts single heat.

\section*{5 SECOND HEAT}

Pull the trigger switch, and solder. Fast 5 second heating eliminates waiting. Heat goes off automatically when trigger is released . . . no wasted time or current, no need to unplug gun between jobs.

\section*{STREAMLINED}

Streamlined design gives perfect balance and soldering ease. Improved transformer engineering provides light weight, compact unit with increased capaciiy and efficiency.

\section*{INCREASED VISIBILITY}
'Over and under' terminal positions assure maximum visibility with built-in spotlight.

WELLERTIP \(\quad \begin{aligned} & \text { New, improved Rigidtip No. } 7250 \\ & \text { is standard with madels }\end{aligned}\) is standard with models WS-200 and WD-250. Chisel-shape t1p has more copper and greater surface for faster heat transfer, and design provides bracing action for heavier soldering. Package of 2 for 35c.
\begin{tabular}{|c|c|c|c|c|}
\hline MODEL & WATTS & CYCLES & V OLTS & NET PRICE \\
\hline WS-100 & \begin{tabular}{c} 
single heat \\
100
\end{tabular} & 60 & 115 & \(\$ 11.95\) \\
\hline WS-200 & \begin{tabular}{c} 
single heat \\
200
\end{tabular} & 60 & 115 & 12.95 \\
\hline WD-135 & \begin{tabular}{c} 
dual heal \\
\(100 / 135\)
\end{tabular} & 60 & 115 & 13.95 \\
\hline WD-250 & \begin{tabular}{c} 
dual heat \\
\(200 / 250\)
\end{tabular} & 80 & 115 & 14.95 \\
\hline
\end{tabular}
U. S. Pat. No. 2405866, Other Pot. Pending

Printed in U. S. A


KESTER "RESIN-FIVE" CORE SOLDER
Farmulated especially for Radio and TY; will easily solder such metals as brass, zinc and ferrous alloys. It is non-corrosive and non-canductive.


KESTER PLASTIC ROSIN-CORE SOLDER
The mast widely used solder in the TY and radia field. All Kester Solders are made from the finest tin and lead available.
* Kester Plastic Rosin-Core Solder
* Kester "Resin-Five" Core Solder
* Kester Radio Solder
* Kester Acid-Core-Solder
* Kester "A" Flux-Core Solder
* Kester Nosput Flux-Core Solder
* Kester Knorust Flux-Core Solder
* Specialized Flux-Core Solders
* Solid Wire and Bar Solders
\(\star\) Kester Preforms, Rings, Pellets, Washers, Ribbon
* External Rosin Soldering Fluxes
* Other Fluxes
* Kester Soldering Iron Brackets

STAMDARD FOR THE TV AND RADID FIELD

\section*{For Peak Soldering Efficiency,} It's Kester!
Kester offers every conceivable type of Solder product. Strand sizes as small as .008" diameter in Flux-Core Solder, unusual alloys and varying Flux contents or Core sizes.

\section*{A Technical Service for Manufacturers}

If you are not getting peak efficiency or have a specific problem in your soldering operations, take advantage

\section*{Kester \\ SOLDER}
of the facilitiestof Kester's Technical Department. . . . It costs you nothing.

KESTER SOLDER COMPANY

4201 Wrightwood Avenue, Chicago 39, Illinois - Factories Also at Newark, New Jersey - Brantfard, Canada

\section*{\(\overbrace{T H}\) \\ THE ONLY SOLDER MADE WITH NON-CORROSIVE, EXTRA-ACTIVE ERSIN FLUX}


\section*{actual performance proves that ersin multicore}
- melts more rapidly due to multiple core construction
- removes surface oxides and prevents reforming
- bonds properly on difficult metals
- saves money

Ersin Multicore, containing Ersin Flux, is the finest solder available for use where cored solders are required. It is fast acting, flows readily, and bonds difficult metals surely, safely and economically. The technical advantages listed below explain "how" and "why".
Multicore Solder is specified by many of the largest television and electronics manufacturers, as well as thousands of service and repair men, who have tested it against all others and use it exclusively for their requirements.
Every reel or carton of Ersin Multicore is clearly marked both as to gauge and alloy, showing the actual content of Tin and Lead. You know exactly what you are getting when you buy Ersin Multicore Solder!
Available in all Tin/Lead alloys and in standard wire gauge from 10 to 22 . ( 14,16 and 18 s.w.g. are most popular.)
TECHNICAL ADVANTAGES:

\section*{ERSIN FLUX}

Ersin Flux is exclusive to Multicore ond will not be found in any other solder. It is a high grade, water white rosin, homogeneously activated.
Ersin flux has o vigorous fluxing action while retaining the noncorrosive and protective features of the original rosin.
Soldered joints mode with Ersin Flux do not corrode even ofter prolonged exposure to humidity. It has been tested under climotic conditions ronging from the Aretic to the Tropics.
Ersin flux reduces the surfoce tension of molten solder, causing it to wet metals rapidly, increasing speed of operation with resultont production economies.
Free from objectionable odor. Non-toxic in use.
Leaves nothing but fure rosin on the work after soldering, ond may be used wherever plain rosin is specified. Complies with all pertinent Federal Specifications.

\section*{MULTICORESOLDER}

Three separote cores of flux eliminate possibility of no flux in o portion of the wire, which may occur in single cored solder. Guaranteed continuity of the flux stream prevents "dry" joints, i.e. those having high electrical resistance.
Although there ore three cores of flux in Multicore, the total percentage of flux to solder is less than meny single cored solders.
Very ropid melting results from the multiple cone censtruction which provides thinner walls of solder than are found in same gauge single cored solder.
Multicore's unique properties make perfect joink pasaible on difficult metals and alloys, even if oxidized.
Ability to in rapidly produces perfect joints with lass solder. Greater coverage per pound.

\section*{TRI-CORE "ENERGIZED" ROSIN-FILLED SOLDER}

Three cores for faster fluxing-contains faster acting "Energized" Rosin. Requires less heat, makes a fast, sure bond. "Takes" faster, especially on plated or oxidized surfaces. Non-corrosive, nonconducting. Used by leading Radio, Electronic and Television manufacturers.

SPOOLS-1 \& 5 lbs .
DIAMETERS-. 081 or .062
AllOYS-Forty, Fifty or Sixty Grade\%:

\section*{ALPHA SOLID WIRE SOLDER}

For use where separate flux is required. Made of finest virgin Tin \& Lead. Alpha wire solder is extruded by the "Unity Process" assuring Homogenous alloy and uniform wire diameter throughout.

SPOOLS-1, 5, 25 or 50 lbs.
DIAMETERS-. 125 or .062
AlloYS-Forty, Fifty, or Sixty Grade?

\section*{OTHER ALPHA PRODUCTS}

Bar Solder, Preforms, Sheet \& Strip Foil, Powdered Solders, Lead \& Tin Pipe \& Tubing. Lead Anodes, Music Engraving Plates. Lead \& Tin products in any form. Rolled, Cast, Extruded or Drawn.

\section*{ALPHA HANDY CANS - Rosin or Acid Core}

For the small user, Ham, Hobbyist or Householder. A generous coil of Tri-Core solder in Acid or Rosin Core. Attractive metal tin packed in Handy counter display box. Retail 25 c. 12 cans per box.

\section*{STANDARD PACKING}

1 lb . spools-Individual Cartons-50 Cartons per Shipping Container.
S lb. spools-Packed 10 spools per shipping container.

\footnotetext{
*Subject to Government Restrictions
}

\section*{VACO PRODUCTS COMPANY - CHICAGO II, ILIINOIS • U.S. A. \\ (1. Hand Forged Chrome Vanadium Screw and Nut Drivers With Amberyl* S/8* (Slo-Burn) Fire Safe Break and Shock Proof Handles \\ *Trade Marks Registered U.S. Pat. Off.}

\section*{ROUND BLADE SCREW DRIVERS}


Packet Styles*-3/32' \& \(1 / 1^{\prime \prime}\) Blades. *High carban taal steel blades anly.

Stock Handle Dlameter Blade Diametor Number and Length and Length
A \(130.21 / 2^{\prime \prime} \times 11 / 8^{\prime \prime} \quad 1 / /^{\prime \prime} \times 2^{\prime \prime}\)
\(\begin{array}{llll}\text { A } 130-3 & 2 / 2^{\prime \prime} \times 17 / 3^{\prime \prime} & 1 / 8^{\prime \prime \prime} \times 3^{\prime \prime} & 2 / 21 \mathrm{lb} \\ \text { A } 116-2 & 1 / 2^{\prime \prime} \times 21 / 2^{\prime \prime} & 32^{\prime \prime} \times 2^{\prime \prime} & 2 / 3 \mathrm{lb}\end{array}\) \(3 / 32^{\prime \prime} \times 3{ }^{2} 1 / 3\)

Electrician and Cabinet Styles-1í"" Blades. Stock ILandle Diameter Blade Diameter Welght A 218 -2"


Electrician and Regular Cabinet Styles 3/16" Blades.

\(\begin{array}{lllll}\text { A } 316.3 & 7 / 2^{\prime \prime} \times 31 / 2^{\prime \prime} & 3 / 16^{\prime \prime} \times 3^{\prime \prime} & 11 /)^{\prime \prime} \mathrm{lbs} . \\ \text { A } 316.4 & 7 / 8^{\prime \prime} \times 33 / 2^{\prime \prime} & 3 / 16^{\prime \prime} \times 4^{\prime \prime} & 11 / 2 \mathrm{lbs} .\end{array}\)
\(\begin{array}{llll}\text { A } 316.4 & 7 / 8^{\prime \prime} \times 31 / 2^{\prime \prime \prime} & 3 / 16^{\prime \prime} \times 4^{\prime \prime} & 18 / 2 \mathrm{lbs} \\ \text { A } 316.8 & 7 / /^{\prime \prime} \times 312^{\prime \prime} & 3 / 16^{\prime \prime} \times 6^{\prime \prime} & 13 / 4 \mathrm{lbs}\end{array}\)

General Service Raund Blade Styles — \(1 / 4^{\prime \prime}\) Blodes.
Stork Handle Diameter Hiade Diameter Weight
A \(416-4 \quad 1^{\prime \prime} \times 39 / e^{\prime \prime} 1 / 4^{\prime \prime} \times 4^{\prime \prime} \quad\) per Dinz.
\begin{tabular}{|c|c|c|c|}
\hline & & & \\
\hline 416-6 & \(1^{\prime \prime} \times 35{ }^{\prime \prime}\) & 1/4" \(\times 8^{\prime \prime}\) & 23/4 \\
\hline A 416 -8 & \(1^{\prime \prime} \times 3 \mathrm{~s} / \mathrm{s}^{\prime \prime}\) & 1/4" \(\times 88^{\prime \prime}\) & \\
\hline
\end{tabular}

\section*{VACO Super Hard NUT DRIVERS}

Color Coded Hollow Handies For Quick size identification. For Use
Stock Hexagon Slze Hardle Dlameter
\begin{tabular}{|c|c|c|c|c|}
\hline Stock & Hexagon Slze & Hardle Diameter & Color & Flts Mach \\
\hline \%umber & (Across Flats) & 5nd \(\times\) leny & Code &  \\
\hline 582 & \(1 / 4{ }^{\prime \prime}\) & 14x 33/0 & ged & \\
\hline 5103 & \(516^{\prime \prime}\) & 1**33/8" & Green & 5 and \\
\hline 114 & \(11 / 32^{\prime \prime}\) & \(1^{\prime \prime} \times 35 /{ }^{\prime \prime}\) & Ivary & 8 \\
\hline 125 & 3/4" & \(1^{\prime \prime} \times 35 /{ }^{\prime \prime}\) & Blue & 0 \\
\hline 146 & 7/16"\% & \(1{ }_{10}^{\prime \prime \prime} \times 380{ }^{\prime \prime}\) & Srange & 3 and \\
\hline 187 & 1/2" & \(1^{\prime \prime} \times 38 / 0^{\prime \prime}\) & Yeltow & 3/16 \\
\hline \multicolumn{3}{|r|}{ALL HOLLOW SHAFT} & \multicolumn{2}{|l|}{NUT DRIVERS} \\
\hline
\end{tabular}

\section*{ALL HOLLOW SHAFT NUT DRIVERS}
\begin{tabular}{|c|c|c|c|}
\hline Stack & Hexragon size & Handic Diameter & Welght \\
\hline Number & (Across Flats) & & \\
\hline & & 1"x 35/m" & \(3 \mathrm{lbs} \mathrm{A}^{\mathrm{A}} \mathrm{dz}\). \\
\hline 5180 & 9/16" & 10 \(\times 35 / 0^{\prime \prime}\) & 3 iss. 8 oz. \\
\hline
\end{tabular}

\section*{VACO EXTRA HARD NUT DRIVERS} size Stamped on Each \(\mathbf{5}\) hatt for Easy Identification


\section*{WOOD HANDLE PHILLIPS SCREW DRIVERS}

High Carbon Tool Steel Bladea
Chrome Vanadium Bladea Also Available.



VACO AMBERYL ELECTROLYTIC CONDENSER NUT DRIVERS

parker in cach of following mortext as tertud: No. 532 for \(31 / 32^{\prime \prime}\) Nuts
No. 534 for \(1^{\prime \prime}\) Nute
No. 536 for \(1.5 / 32^{\prime \prime}\) Nuts

AMBERYL HANDLE PHILLIPS SCREW DRIVERS




VACOMBO Nut Setter Kit No. ZS 60
It Consists of:


VACOMBO Screw Driver Kit No. ZB 50 Kit Consiste uf:
\begin{tabular}{|c|c|}
\hline & \\
\hline  & Amberyl Handle with Clutch, \(\mathbf{1 " ~}^{\prime \prime}\) 35/4" \\
\hline z 34 & Blade \(3 / 10^{\prime \prime} \times 4^{\prime \prime}{ }^{\prime \prime}\) \\
\hline 2845 左 & Blade \(1 / 4^{\prime \prime} \times \mathrm{s}^{\prime \prime}\) Out of H \\
\hline - ZP 148 & Blade No. 1 Phillips \(\times 4^{\prime \prime}\) \\
\hline - ZP 248 & Blade No. 2 Phillips \(\times 4{ }^{\prime \prime}\) \\
\hline - 2R 77 S & Seven Section Leatheretre Jool moll \\
\hline Also & vilable - E" Extensi \\
\hline Handye \({ }^{\text {Solichis: }}\) & Amineryl S/It (Stu-Burn) Fire Safe \\
\hline Mright Cadmit & lum Rust-1roof Plated Finish. \\
\hline & Weinht packed \\
\hline
\end{tabular}


\(\begin{array}{ll}1 & \text { ZP } 24 \\ 1 & \text { Blade No. } 2 \text { Philtips } x \\ 77 & \text { Seven Section Leatherette Tool moll }\end{array}\)
保

Heavy Duty General Service Raund Blade Styles - S/16" Blades.

Stock Handle Diameter Blate Dinmeter Wefoht A \(516.6{ }^{2} 1 / 10^{\prime \prime} \times 5^{\prime \prime}\) and Length por Doz, A \(516.8 \quad 1.1 / 18^{\prime \prime} \times 4^{\prime \prime} \quad 5 / 18^{\prime \prime} \times 8^{\prime \prime} \quad 41 / 2 \mathrm{lbs}\). AS16.10 \(11 / 3^{\prime \prime} \times 41 / 4^{\prime \prime} \quad 5 / 16^{\prime \prime} \times 10^{\prime \prime} \quad 51 / 2 \mathrm{lbs}\) A \(516-12 \quad 11 / 8^{\prime \prime} \times 48 / 4^{\prime \prime} \quad 5 / 16^{\prime \prime} \times 12^{\prime \prime} \quad 61 / 2 \mathrm{lbs}\)

RADIO ALIGNING TOOLS NON-METALLIC ALIGNER

So metal - completely non-capacitance. Bone fibre blade may be repointed as respuired.


No. 5500 METAL BENCH HOLDER Furnlshed with \(t\) twarh of Ave most pmpular sazes \&. S 10 . S 11. S 12 11.2 lbs.

\section*{2uchty XCELITE Toolh}

REG．TRADE MARK

\section*{Creators of}


ROUND BLADES
\begin{tabular}{|c|c|c|c|c|}
\hline Number & Size Blade & Llat & \begin{tabular}{l}
Woight \\
Box of 10
\end{tabular} & \\
\hline R－3321 &  & \＄． 18 & \(1 / 4 \mathrm{lb}\) ： & \\
\hline ＊R－3322 & \(3^{\prime \prime}{ }^{\prime \prime} \times 2{ }^{\prime \prime}\) & ． 33 & 1／2 lb． & 4 ea ． \\
\hline ＊R－3323 &  & ． 33 & 1／2 1 lb．\(\}\) & on 332 \\
\hline ＊R－3324 & \({ }^{\text {82 }}{ }^{\prime \prime} \times 4^{\prime \prime}\) & ． 33 & 1／2 lb ． & Display \\
\hline ＊＊R－181 & \(1 / 8^{\prime \prime} \times{ }^{\prime \prime}\) & ． 33 & 1／2 lb． & 4 ea ． \\
\hline ＊R－183 & \(1 / 8^{\prime \prime} \times{ }^{\prime \prime}\) & ． 33 & 1／2 lb．\(\}\) & used on \\
\hline ＊R1841／2 & 1／8＂x \(4^{\prime \prime}\) & ． 33 & 3／2 lb． & \＃12 Dis－ \\
\hline R－182 & \(1 / 8^{\prime \prime} \times 2{ }^{\prime \prime}\) & ． 50 & 1／2 lb． & play \\
\hline \(\dagger \dagger\) R－184 & \(1 / 8^{\prime \prime} \times{ }^{\prime \prime}\) & ． 55 & \(1 / 2 \mathrm{lb}\) ． & \\
\hline \(\dagger \dagger\) R－186 & 1／8＂\({ }^{\prime \prime} 6^{\prime \prime}\) & ． 60 & \(3 / 4 \mathrm{lb}\) ． & \\
\hline \(\dagger \dagger\) R－188 & 1／8＂\(\times 8^{\prime \prime}\) & ． 66 & 1 lb ． & \\
\hline \(\dagger \dagger\) R－1810 & 1／8＂\(\times 10^{\prime \prime}\) & ． 75 & 1 lb ． & \\
\hline R－5323 &  & ． 65 & 1 lb. & ea． \\
\hline R－5324 &  & ． 65 & 1 lb.\(\}\) & on \＃10 \\
\hline R－5325 &  & ． 65 & 1 ll 1 1 l & Display \\
\hline R－5328 &  & ． 80 & \(11 / 4 \mathrm{lb}\) ． & \\
\hline R－3163 & 咅＂ \(\mathrm{x}^{\text {3＂}}\) & ． 75 & \(11 / 2 \mathrm{lb}\) ． & \\
\hline R－3164 &  & ． 80 & \(11 / 2 \mathrm{lb}\) ． & \\
\hline R－3166 & 红＂ \(\mathrm{x}^{\prime \prime} 6^{\prime \prime}\) & ． 95 & \(13 / 4 \mathrm{lb}\) ． & \\
\hline R－3168 &  & 1.00 & \(13 / 4 \mathrm{lb}\) ． & \\
\hline R－31610 & 矿＂\(\times 10^{\prime \prime}\) & 1.15 & 2 lb ． & \\
\hline R－31618 & －\({ }^{\prime \prime}{ }^{\prime \prime} \times 18^{\prime \prime}\) & 1.95 & （pk．1） & \\
\hline R－142 & 1／4＂x \(2^{\prime \prime}\) & ． 95 & 13／4 lb． & \\
\hline R－144 & \(14^{\prime \prime} \times 4^{\prime \prime}\) & 1.00 & 2 lb ． & \\
\hline R－146 & \(1 /{ }^{\prime \prime} \times{ }^{\prime \prime}\) & 1.05 & \(21 / 4 \mathrm{lb}\) ． & \\
\hline R－148 & 1／4＂x \(8^{\prime \prime}\) & 1.15 & \(21 / 2 \mathrm{lb}\) ． & \\
\hline R－1410 & \(1 / 4^{\prime \prime} \times 10^{\prime \prime}\) & 1.25 & \(23 / 4 \mathrm{lb}\) ． & \\
\hline R－5166 &  & 1.25 & \(31 / 2 \mathrm{lb}\) ． & \\
\hline R－5168 & 每＂\({ }^{\prime \prime} 8^{\prime \prime}\) & 1.35 & 4 lb ． & \\
\hline
\end{tabular}
＊＊ 24 of this number used on \＃24 display．
＂These numbers have \(1 / 2\)＂dia．handles．
\(\dagger \dagger\) These numbers have 5／8＂dia．handles．For insulated blades any size in round list add 35 cents to list price．
There＇s an XceLite Screwdriver＂sized＂to fit every job．

Note：We have standardized our packages on the decimal system instead of in dozens，in accordance with Government practice．All screwdrivers and nut drivers will be packed ten in a box，except where otherwise noted（exceptions are large sizes or slow moving items）．Weights given above are correct to the nearest quarter－pound limit．

SQUARE BLADES
\begin{tabular}{|c|c|c|c|}
\hline Number & Size Blade & List & \begin{tabular}{l}
Weight \\
Box of 10
\end{tabular} \\
\hline S． 183 & \(1 / 8^{\prime \prime} \times 3^{\prime \prime}\) & \＄． 50 & 1／2 lb． \\
\hline S． 184 & \(1 /{ }^{\prime \prime} \times 4^{\prime \prime}\) & ． 50 & 1／2 lb． \\
\hline S． 185 & \(1 / 8^{\prime \prime} \times{ }^{\prime \prime}\) & ． 50 & 1／2 lb． \\
\hline \(\dagger\) ¢H－183 & \(1 / 8^{\prime \prime} \times 3^{\prime \prime}\) & Te & Disc． \\
\hline \(\dagger\) †H－184 & \(1 /{ }^{\prime \prime} \times 4^{\prime \prime}\) & Ten & Disc． \\
\hline \(\dagger\) ¢H－185 & 1／8＂X \(5^{\prime \prime}\) & Te & Disc． \\
\hline S－3163 & \({ }^{\frac{3}{16}}{ }^{\prime \prime} \times 3^{\prime \prime}\) & ． 80 & \(13 / 4 \mathrm{lb}\) ． \\
\hline S－3164 &  & ． 85 & \(13 / 4 \mathrm{lb}\) ． \\
\hline S－3166 & \({ }^{\frac{3}{16}}{ }^{\prime \prime} \times 6{ }^{\prime \prime}\) & 1.00 & 2 lb. \\
\hline S． 3168 & \({ }^{\frac{3}{16}}{ }^{\prime \prime} \times 88^{\prime \prime}\) & 1.05 & 2 lb. \\
\hline S－31610 & \({ }^{\frac{3}{16}}{ }^{\prime \prime} \times 10^{\prime \prime}\) & 1.20 & \(21 / 4 \mathrm{lb}\) ． \\
\hline S． 142 & \(1 / 4^{\prime \prime} \mathrm{x} 2^{\prime \prime}\) & 1.00 & \(13 / 4 \mathrm{lb}\) ． \\
\hline S． 144 & \(1 / 4^{\prime \prime} \times 4^{\prime \prime}\) & 1.05 & 2 lb ． \\
\hline S－146 & \(1 / 4{ }^{\prime \prime} \times 6^{\prime \prime}\) & 1.10 & \(21 / 2 \mathrm{lb}\) ． \\
\hline S－148 & \(1 / 4{ }^{\prime \prime} \times 8^{\prime \prime}\) & － 1.20 & 3 lb ． \\
\hline S－5162 & \(18^{5 \prime \prime}{ }^{\prime \prime} \times 2{ }^{\prime \prime}\) & 1.05 & 2 lb ． \\
\hline S－5166 & 年＂\({ }^{\prime \prime}\) x \(6^{\prime \prime}\) & 1.30 & \(33 / 4 \mathrm{lb}\) ． \\
\hline S－5168 & \(18^{5 \prime \prime} 8^{\prime \prime} \times 8{ }^{\prime \prime}\) & 1.40 & \(41 / 4 \mathrm{lb}\) ． \\
\hline S－51610 & \({ }^{5} 8^{\prime \prime} \times 10^{\prime \prime}\) & 1.55 & \(43 / 4 \mathrm{lb}\) ． \\
\hline S－51612 & \(5^{\prime \prime \prime}{ }^{\prime \prime} \times 12^{\prime \prime}\) & 1.65 & \(51 / 4 \mathrm{lb}\) ． \\
\hline S－388 & \(3 / 8 \prime \prime \times{ }^{\prime \prime}\) & 1.75 & 6 lb ． \\
\hline \(\dagger \dagger\) S－3812 & \(3 / 8{ }^{\prime \prime} \times 12^{\prime \prime}\) & 2.50 & \(11 / 4 \mathrm{lb}\) ． \\
\hline \(\dagger \dagger\) S－3818 & \(8 / 8 " \times 18^{\prime \prime}\) & 2.75 & \(11 / 4 \mathrm{lb}\) ． \\
\hline \(\dagger \dagger\) ¢－7166 & \(1^{7} 6^{\prime \prime} \times 6^{\prime \prime}\) & 1.90 & \(11 / 4 \mathrm{lb}\) ． \\
\hline \(\dagger \dagger\) S． 71612 & \(\mathrm{T}^{7} 8^{\prime \prime} \times 12^{\prime \prime}\) & 2.50 & \(11 / 4 \mathrm{lb}\) ． \\
\hline \(\dagger \dagger\)－71618 & \(7^{7} 8^{\prime \prime} \times 18^{\prime \prime}\) & 2.75 & \(11 / 4 \mathrm{lb}\) ． \\
\hline S－1424 & \(1 / 4 \prime \times 24^{\prime \prime}\) & 2.50 & 11／4 lb． \\
\hline \multicolumn{4}{|c|}{Stublies} \\
\hline S－3161 & \(\frac{3}{16}^{\prime \prime} \times 1{ }^{\prime \prime}\) & \＄． 60 & \(3 / 4 \mathrm{lb}\) ． \\
\hline S． 141 & \(1 / 4^{\prime \prime} \times 1{ }^{\prime \prime}\) & ． 70 & \(11 / 4 \mathrm{lb}\) ． \\
\hline S－5161 & \(\mathrm{s}^{\prime \prime}{ }^{\prime \prime} \mathrm{X} \quad 1{ }^{\prime \prime}\) & ． 70 & 1／4 lb． \\
\hline
\end{tabular}
\(\dagger \dagger\) Large double grip handles．
\(\dagger\) Screwholding type used on SH－10 Display．

\section*{2uchty XCELITE Toos}


No. BC22 Containing RB1, RB2 and Reg. Handle..........Temp. Disc. No. BC23 Containing RB1, RB2, RB3 and Reg. Handle....Temp. Diec.

\section*{OR INDIVIDUALLY}


HANDLES ONLY
No. 26 Stubly..................... \(\$ 0.75\)

\section*{DETACHABLE REAMERS}


No. 61
Temp. Disc 1/8" - \(\mathrm{s}^{\prime \prime}{ }^{\prime \prime}\)

No. 62
Temp. Disc.
\(1 / 4^{\prime \prime}-1 / 2^{\prime \prime}\)
No. 63
Temp. Disc
\(1^{\frac{7}{6} "}\) - \(\mathrm{t}^{\prime \prime}{ }^{\prime \prime}\)
Detaclable to fit your XceLite No. 14 Nut Driver or "Combination-Detachable" Screwdriver! Short enough to get in where ordinary reamers can't! Enlarge holes in plastic, sheet metal, wood!

\section*{REAMER SETS IN BOX}


No. BR32 Contains Reg. Ilandles, No. 61 and 62 Reamers Temp. Disc No. BR33 Contains Reg. Ilandle, No. 61, 62 and 68, Reamers

\section*{Temp. Disc.}

\section*{REAMERS IN PLASTIC ROLL KIT}

No. RK-42 Contains Reg, Ilandle, No. 61 and 62 Reamers Temp. Disc, No, RK-43 Contains Reg. Ilandle, No. 61, 162 and 63 Reamers

Temp. Dise.


SX-101
SX. 102
1
\(7 / 8 \mathrm{lb}\).
lbs.
1.00


XCELITE
Clutch Head Screwdrivers
\begin{tabular}{ccr}
\begin{tabular}{c} 
Diameter \\
Blade
\end{tabular} & \begin{tabular}{c} 
Lenpth \\
Blade
\end{tabular} & \begin{tabular}{c} 
Liet \\
Price
\end{tabular} \\
Each \(^{\prime \prime}\) & \(3^{\prime \prime}\) & \(\$ 1.20\) \\
\(1^{\prime \prime}\) & \(4^{\prime \prime}\) & 1.32 \\
\(14^{\prime \prime}\) & \(4^{\prime \prime}\) & 1.32 \\
\(4^{\prime \prime}\) & \(6^{\prime \prime}\) & 1.75 \\
\(\mathrm{r}^{\prime \prime}\) & \(6^{\prime \prime}\) & 2.15
\end{tabular}

\section*{2ucitity XCELITE Tools}

REG. TRADE MARK

No: 51 XCELITE Long Needle Nose and Side Cutter Plier


List Price \(\$ 3.40\)
No. 56 Xgelite Slim Needle Nose Plier


List Price \(\$ 3.15\)

Ho, 52 XCELITE Long Needle Nose (Without Side Cutter)


List Price \(\$ 2.90\)
No. 51 XCELITE Long Duck Bill Plier 7"


List Price \(\$ 3.25\)

No, 55 XCELITE Electricians' Diagonal Plier \(5^{\prime \prime}\)


List Price \(\$ 3.25\)
No. 59 Xcelite chain Nose Electricians' Plier


List Price \(\$ 3.55\)

\section*{STUBBIES}

3 \(1 / 4^{\prime \prime}\) Overall Length Number Nut Size List
\begin{tabular}{|c|c|}
\hline S.8 & 1/4" \({ }^{\prime \prime}\) \$0.77 \\
\hline S-10 & \%" 77 \\
\hline
\end{tabular}



\section*{XCELITE No. 3 De Luxe}


RADIO AND ELECTRICAL KIT

Set includes: R-142, R-3163, R5166, R-184, R144, X-101 and R-3166.

No. 3 ...... \(\$ 7.75\) No. 3C Chrome Plated. \(\$ 8.50\)

\section*{2uchity XCELITE Tooks}

REG. TRADE MARK

\section*{No. 17 NUT DRIVER SET}

Amber Handles - Highly Polished Blades


Consisting of:
\begin{tabular}{|c|c|}
\hline Number & Size \\
\hline 6 & 19" \\
\hline 7 & \(\mathrm{n}^{\top} 11\) \\
\hline 8 & 1/4" \\
\hline 9 & 哏" \\
\hline 10 & 很" \\
\hline 11 & A1] \\
\hline 12 & \(3 / 8{ }^{\prime \prime}\) \\
\hline
\end{tabular}

Complete with Rack ........ \(\$ 6.15\)

\section*{NO. 137 NUT DRIVER SET}

\section*{With Colored Handles}


No. 137 Polished Finish
No. 137C Chrome Plated
8.95

\section*{No. 117 SET With Colored Handles}

Set consists of Nos. 127-6, 127.7, 127.8, 127-9. 127-10, 127-11, 127-12. Furnished in either full polished or clirome finish. Complete with same type stand as No. 127. Individual Drivers, Polished .... . 85 Chrome.... . 95

No. 117 Set Polished Finish No.117C Chromé Plated

Temp. Disc Temp. Disc.

\section*{Delux No. 127 NUT DRIVER SET}
 NEW LARGER HANDLES - BRIGHTER COLORS Makes Size Selection Easy. Set consists of Nos. 127-6, 127-7, 127-8, 127-9, 127-10, 127-11, 127-12. Furnished in either full polished or chrome finish.

Individual Drivers. Polished \(\$ 0.85\)
Chrome \(\$ 0.95\)
No. 127 Polished Finish ................................................ 7.95
No. 127 C Chrome Plated ..............

Themetal container can be fastened to the wall or work bench by screws which are Inaccessible when locked. Red Wrinkle finish.



\section*{"GRIPTITE" COMBINATION.PLIERS}

The finest quality combination pliers. Designed for heavy duty. Slightly tapered nose, sharp deep milled teeth and grooved jaws for gripping cotter pins and wire. Knurled handles. The \(8^{\prime \prime}\) and \(10^{\prime \prime}\) sizes have three slip joint adjustments which give a wide range of parallel grips.


\section*{THIN NOSE COMBINATION PLIERS}

The tapered jaws and thin nose of these pliers enable the mechanic to grip objects difficult to reach in tight, narrow working spaces. Knurled handles, milled gripping teeth and wire cutters.


\section*{MECHANICS' SIDE CUTTING PLIERS}

Gripping pliers with side cutters. Tapered nose, milled teeth and grooved jaws for gripping cotter pins and wire. Knurled handles. The cutters are very handy for light wire work.
\begin{tabular}{lrccr} 
& & & \multicolumn{2}{r}{ Price } \\
No. & Length & Finish & Wt. per doz. & Each \\
1973 & \(51 / 2 \mathrm{in}\). & Full Nickel & \(31 / 2\) lbs. & \(\$ 2.75\) \\
1973 & 7 in. & Full nickel & \(71 / 2 \mathrm{lbs}\). & 3.00
\end{tabular}


\section*{LINEMEN'S SIDE CUTTING PLIERS}

Designed for heavy work to meet the requirements of linemen. Drop forged from selected plier steel, skilfully hardened and tempered. Powerful wire cutters, a well balanced head and deep milled gripping jaw surface for holding and bending wire.
\begin{tabular}{lrcrr} 
& & & Finish & Wt. per doz. \\
No. & Length
\end{tabular}

\section*{ELECTRICIANS' SIDE CUTTING PLIERS}

Used extensively in electric wiring of fixtures, appliances and other general repair work.
Very popular with mechanics on production work where electric wiring is required in the finished product.
\begin{tabular}{lcccr} 
& & & & Price \\
No. & \multicolumn{2}{c}{ Length } & Finish & Wt. per doz. \\
Each
\end{tabular}


\section*{IGNITION PLIERS}

Very narrow head, serrated gripping teeth and well shaped handle grips. Three slip joint positions. Generally used on distributor, generator, magneto and carburetor work.

\section*{Price}

No. Length Finish Wt. per doz. Each \(643 \quad 5\) in. Blue Temper 1 lb. \(\$ 1.65\)


\section*{SHORT CHAIN NEEDLE NOSE PLIERS}

Short tapered jaws for bending and looping wire. The short nose gives these pliers extra leverage and gripping strength. Used for wiring switches and other open electric work.
\begin{tabular}{lcccc} 
No. & Length & Finish & Wt. per doz. Each \\
1641 & 5 in. & Blue Temper & \(23 / 4 \mathrm{lbs}\). & \(\$ 2.25\) \\
1643 & Same without Cutter & \(23 / 4 \mathrm{lbs}\) & 2.00
\end{tabular}


\section*{LONG CHAIN NEEDLE NOSE PLIERS}

Long tapered jaws and needle nose. Used extensively in all industries . . . trom switchboard, electric fixture and appliance wiring . . . to motor ignition, aviation and general manufacturing work.
\begin{tabular}{lcccr} 
& & & & Price \\
No. & Length & Finish & Wt. per doz. & Each \\
1661 & 6 in. & Blue Temper & \(31 / 2 \mathrm{lbs}\). & \(\$ 2.75\) \\
1671 & Same without Cutter & \(31 / 2 \mathrm{lbs}\). & 2.25
\end{tabular}


\section*{extra long chain nose pliers}

Extra long tapered jaws with narrow pointed nose. Used extensively in automotive . . . electric . . . aviation and general production and repair work. Length of jaw \(23 / 1 \mathrm{in}\).

Price
\begin{tabular}{lrcr} 
No. & Length & Finish & Wt. per doz. Each \\
1781 & 7 in. & Blue Temper & \(33 / 4 \mathrm{lbs}\). \\
\(\mathbf{1 7 7 1}\) & Same without Cutter & 33.10 \\
\hline
\end{tabular}


DIAGONAL "OBLIQUE" CUTTING PLIERS
Made especially for close cutting. Used extensively in electrical work, radio manufacturing, telephone aud automotive ignition work.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{No.
\[
4501
\]} & Size & \multicolumn{2}{|r|}{Finish} & \multirow[b]{2}{*}{Wt. per doz. \(11 / 2 \mathrm{lbs}\).} & Price \\
\hline & \(41 / 2 \mathrm{in}\). & Blue & Temper & & \$2.10 \\
\hline & 5 in. & " & " & \(23 / 4 \mathrm{lbs}\). & 2.40 \\
\hline & 6 in. & " & " & \(33 / 4 \mathrm{lbs}\). & 2.75 \\
\hline
\end{tabular}


\section*{WIRE STRIPPING DIAGONAL CUTTING PLIERS}

Narrow head and notched cutters for stripping fine wire .062 diameter. The spring in the handle makes this a very fast cutting tool. Used by manufacturers of electric fixtures, appliances, radio and radio tubes.
\begin{tabular}{lcccc} 
& & & Prict \\
No. & Length & Finish & Wt. per doz. & Each \\
2612 & \(61 / 2 \mathrm{in}\). & Blue Temper & 3 lbs. & \(\$ 3.10\)
\end{tabular}


\section*{"HIGH POWER" DIAGONAL CUTTING PLIERS}

This type diagonal plier has the joint very close to the end of the cutter to give added leverage which makes cutting easy. A well balanced tool adaptable to the work in many trades.
\begin{tabular}{ccccc} 
No. & Length & Finish & Wt. per doz. & \begin{tabular}{c} 
Price \\
Each
\end{tabular} \\
4610 & 7 in. & Blue Temper & \(5 \% / 4 \mathrm{lbs}\). & \(\$ 2.70\)
\end{tabular}


\section*{JEWELERS' DIAGONAL CUTTING PLIERS}

Carefully edged cutting jaws. Designed for very fine close work.
\begin{tabular}{lcccc} 
& & & Price \\
No. & Size & Finish & Wt. per doz. & Each \\
81 & \(412^{\prime \prime}\) & Full Polished & 1 & lb. \\
\(\$ 2.75\)
\end{tabular}


\section*{JEWELERS' END CUTTING NIPPERS}

Carefully edged cutting jaws. Designed for very fine close work.
\begin{tabular}{lcccc} 
No. & Size & Finish & Wt. per doz. & Price \\
Each \\
82 & \(41 / 2^{\prime \prime}\) & Full Polished & \(11 / 2 \mathrm{lbs}\). & \(\$ 3.25\)
\end{tabular}


\section*{JEWELERS' CHAIN NOSE PLIERS}

Jaws \(1 / 32^{\prime \prime}\) diameter at point of nose. No cutter. 1 \(1 / 16^{\prime \prime}\) smooth jaw. Supplied with milled jaws when specified.
\begin{tabular}{lcccc} 
No. & Size & Finish & Wt. per doz. & Price \\
83 & \(41 / 2^{\prime \prime}\) & Full Polished & \(11 / 4 \mathrm{lbs}\). & \(\$ 2.50\)
\end{tabular}


\section*{JEWELERS' FLAT NOSE PLIERS}

Jaws \(1 / 8^{\prime \prime}\) wide at point of nose. No cutter. \(1 / 1^{\prime \prime}\) smooth jaw. Supplied with milled jaws when specified.


Each jaw 1/32" diameter at point of nose. No cutter. \(15 / 32^{\prime \prime}\) smooth jaw. Supplied with milled jaws when specified.
\begin{tabular}{lcccc} 
No. Size & Finish & Wt. per doz. & Erice \\
85 & \(41 / 2^{\prime \prime}\) & Full Polished & \(11 / 4\) lbs. & \(\$ 2.60\)
\end{tabular}


NO. 88 COUNTER DISPLAY
Size \(121 / 2^{\prime \prime}\) x \(89 / 4^{\prime \prime}\) with easel back One each of Nos. 81, 82, 83, 84. 85, Fine precision made pliers for the hobby crafters-model buildersskilled technicians.

Price, complete \(\$ 13.70\)


\section*{COMBINATION PATTERN SNIP}

Drop forged from solid steel and skillfully heat treated for hard shearing blades. The bolt and nut assembly is machine finished with bearing surfaces properly hardened to resist wear.
\begin{tabular}{lcccc} 
& & & & Price \\
No. & Length Cut & Finish & Wt. ea. & \begin{tabular}{c} 
Pach \\
K13
\end{tabular} \\
\(7^{\prime \prime}\) & \(158^{\prime \prime}\) & \begin{tabular}{c} 
Polished head \\
Black handle
\end{tabular} & \(51 / 2 \mathrm{oz}\). & \(\$ 2.00\)
\end{tabular}

\section*{Professional Line}

\section*{SPECIAL NEEDLE POINT PLIERS}

Designed for light fine professional work. The special needle points of these pliers make them invaluable where delicate adjustments have to be made.
(NOSE OF THESE PLIERS NOT GUARANTEED)

\begin{tabular}{|c|c|c|c|}
\hline & & & Price \\
\hline \multirow[t]{5}{*}{\[
\begin{aligned}
& \text { No. } \\
& 826 \\
& 836
\end{aligned}
\]} & Length Finish & Wt. per.doz. & Each \\
\hline & 6 in. Full Polished & 3 lbs. & \$3.10 \\
\hline & Same without cutter & & 2.70 \\
\hline & Needle & & \\
\hline & \[
\frac{1}{32} "^{\prime \prime} \times \frac{1}{3 \frac{1}{32}}
\] & \(\cdots\) & \\
\hline
\end{tabular}
extra long nose needle point pliers
Price
\begin{tabular}{lcccr} 
No. & Length & Finish & Wt. per.doz. Each \\
827 & 7 in. & Full Polished & \(33 / 4 \mathrm{lbs}\). & \(\$ 3.40\) \\
837 & Same without cutter & \(33 / 4 \mathrm{lbs}\) & 3.00 \\
\hline
\end{tabular}


NEEDLE POINT DIAGONAL CUTTING PLIERS


OVAL HEAD DIAGONAL CUTTING PLIERS
Price
No. Lengtl
Finish
Wt. per.doz. Each 5611 F in Full Polished \(21 / 4 \mathrm{lbs} . \quad\) - \(\$ 3.15\)


NEEDLE POINT DIAGONAL CUTTING PLIERS

No. Length
\(560141 / 2 \mathrm{in}\).
Full Polished

5601 6 in


NeEDLE POINT SNIPE NOSE PLIERS
Price
No. Length Finish Wt. per.doz. Each Full Polished \(\quad 21 / 4 \mathrm{lbs}\). \(\$ 2.75\)

Ubica Toull


No. 41 - Electricians' Diagonal PliersHardened and tempered in oil. Narrow nose for radio and electrical work.
\begin{tabular}{|c|c|c|c|}
\hline Size & 4 in. & 5 in . & 6 in. \\
\hline & \$2.20 & \$2.54 & \$2.80 \\
\hline
\end{tabular}

Can be furnished with insulation stripper.


\section*{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.
List Price ......................................................................... \(\mathbf{\$ 2 0}\) \$30


\section*{No. 1033 - Utica Long Chain Needle Nose Pliers}

This is a long needle nose type of pliers without a side cutter. It has a spring-tempered needle nose with a fine balance for delicate work.



\section*{No. 622 - Utica Short Chain Nose Mechanic's Pliers}

This pliers is a Short Chain Nose Side Cutting Pliers, hand-honed cutting knives. It makes an all around Electrical Mechanic's pliers.
Size 5 inches
List Price \(\$ 2.40\)

\section*{(1) < (a)}


No. 44S - Special Diagonal Pliers with Spring
A slim nose cutting pliers designed especially for radio and electrical work. Exira fine hand honed edges permit nearly flush cuts.



No. 50 - Utica Standard

\section*{Side Cutting Pliers}

An ideal tool for electrical work. Drop forged and skillfully tempered. Its cutting qualities are unsurpassed by any side cutting pliers.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Size & 4 in . & 5 in . & 6 in . & 7 in. & 8 in . \\
\hline List Price & . \(\mathbf{2} .10\) & \$2.20 & \$2:40 & \$2.70 & \$3.00 \\
\hline
\end{tabular}


\section*{No. 777 - Utica Long Needle}

\section*{Nose Pliers}

This pliers has a long, half-round, spring-tempered nose for very fine work in assembling small electrical apparatus.
Size
6 inches
List Price
\$2.54


\section*{No. 888 - 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 \(\$ 2.90\)

\section*{UHiea Tooll}


\section*{No. 22 - Utica Chain Nose Pliers}

This is a Short Chain Nose Pliers; forged from a fine quality of steel with fine points particularly adapted for the use of Jewelers, Opticians, Telephone Installers, Electricians and Radio Assemblers.



\section*{No. 82 - Utica Chain Nose Wirjng Pliers}

This is a special Radio Repair Man's Pleers having a chain nose for those who prefer this type of construction.
\(\qquad\)
\(\qquad\)


\section*{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 ...................................................................... \$2.36


\footnotetext{
No. 91 - Thin Adjustable 221/2* Angle Wrenches, Electronically Hardened Steel
Both the handle and jaw are drop forged from a high grade Alloy Steel, hardened and tempered in oil. Will not break or wear in the gear teeth and allow play in the wrench, permitting the jaw to slip off the nut.
It will give better service and last longer than any other wrench.
Size ............................... 4 in. 6 in. 8 in. 10 in. 12 in. List Price .......................... \(\$ 1.86\) \$1.86 \(\quad \$ 2.20 \quad \$ 2.78 \quad \$ 4.12\)
}

\section*{(1) <<<4}


No. 896 -
Utica Radio Pliers
This is a General Radio Repair Man's Pliers. It has a center cutter and flat scored nose for looping and bending.
Size ........................................................................ 6 inches
\(\qquad\)


\section*{No. 517 - Utica Ignition Pliers}

This Ignition Pliers with its unique design will fit all ignition units, spring tempered. A great little tool for the hard to get at adjustments.
No. 517 ................................................................ 5 inches
\(\qquad\)


\section*{End Cutting Nippers}

This Nippers is forged from a fine grade of steel, carefully tempered. A light, strong End Cutting Nippers, used by Electricians and Machinists. The keen cutting edges and "Perfect Fit" handles make this a very popular tool.
Size \(41 / 2 \mathrm{in} .5 \mathrm{in}\). List Price . \(\$ 2.90 \quad \$ 3.14\)


\section*{No. 100BX - Utica-Smith Pocket Armor Cutters}

The easiest, quickest tool made for cutting armored cable. Fully illustrated instructions packed with each tool.
Size 7 inches
\(\qquad\)

\section*{GREENLEE KNOCKOUT PUNCHES AND CUTTERS \\ Greenlee Tool Co., Rockford, Illinois}


\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 \(7 / 8,1_{\frac{3}{32}}^{3}, 1 \frac{11}{32}, 11_{16}\)-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 IT" hole is drilled.

\section*{Heavy Duły 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. 1387 AV Drive Screw with No. 1388


AV Drive Nut illustrated is recommended.
NO. 737 KNOCKOUT PUNCH SET
Similar to the No. 7.35 set, but consists of only two punches for cutting holes to accommodate \(1 \frac{1}{2 \prime \prime}\) 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 Pinches: 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 GREENLEF Knockout Pimches. Simply insert in hole for \(1^{\prime \prime}\) conduit and turn drive nut with an ordinary wrench.


\section*{No. 740 Knockout Cutter}

Companion tool to GREENLEEE Knockout Punches. Fnlarges knockouts to take \(11 / 2.2,21 / 2\) and 3 -inch conduit. Operation is simple since an ordinary wrench drives the trol. Cutting is done by the drive action of two wheel cutters. Special discs can be furnished for cutting odd sizes of holes from \(1 \frac{1}{5}\) to \(31 / 2\)-inch diameter. Packed in leather case.


\section*{NO. 7646 HydraRam KNOCKOUT PUNCH DRIVER}

A powerful portable hydraulic unit for driying all GREENLEE Knockout Punches. Also drives GREENLEE Radio, Classis Punches using \(3 / 8^{\prime \prime}\) or larger drive screws. Quickly, easily cuts hotes in 10-gauge metal. Excellent for use in tight places. Packed in metal case. List price complete, \(\$ 86.50\). Weight, 20 lbs .

KNOCKOUT PUNCHES - LIST PRICES AND WEIGHTS (IN POUNDS)




NO． 731 SQUARE RADIO PUNCHES－LIST PRICES AND WEIGHTS （WT．IN 02．）
\begin{tabular}{|c|c|c|c|}
\hline & & Price & Wt． \\
\hline \multirow[t]{5}{*}{5／8＂} & No， 731 Square Punch Complete． & \＄3．35 & 43／4 \\
\hline & AV－2891 5／8＂Square Punch & 1.40 & \(1 / 4\) \\
\hline & AV－2881 \({ }^{\text {5／3＂Square Die }}\) & 1.15 & \(11 / 4\) \\
\hline & AV－2886 31／64＂Drive Screw & ． 60 & \(13 / 4\) \\
\hline & AV゙． 2929 Drive Nut & ． 20 & ， \\
\hline \multirow[t]{5}{*}{\(3 / 4{ }^{\prime \prime}\)} & No． 731 Square Punch Complete & 3.90 & 63／4 \\
\hline & AV． 2882 1／4＂Square Punch & 1，65 & \(1{ }^{1}\) \\
\hline & AV． 2883 3／4＂Square Die ．．． & 1.35 & 21／4 \\
\hline & AV． \(291+31 / 64^{\prime \prime}\) Drive Screw & ． 70 & \(21 / 2\) \\
\hline & AV－2929 Drive Nut & ． 20 & ， \\
\hline \multirow[t]{5}{*}{1＂} & No． 731 Square Punch Complete． & 4.50 & \\
\hline & AV． \(28841^{\prime \prime}\)＇Square Punch & 1.80 & \(21 / 4\) \\
\hline & AV－2885 \(1^{\prime \prime}\) Square Die ． & 1.50 & 21／4 \\
\hline & AV－2887 31／64＂Drive Screw & 1.00 & \(31 / 4\) \\
\hline & AV－2929 Drive Nut ．．．．．．． & ． 20 & 1 \\
\hline
\end{tabular}

NO． 732 ＂KEY＂RADIO PUNCHES－LIST PRICES AND WEIGHTS （WT．IN OZ．）
 AV－2973 15／16＂Punch
1.00
1.50

AV－297＋31／64＂Drive Screw
1.50
1.05

AV－2929 Drive Nut ．．．．．．．．．．．．．．．．．．．．．．．．． 20
1－11／64＂No． 732 ＂Key＂Punch Complete． \(\begin{array}{cl}\text { AV．} & 3256 \\ \text { AV．} 3257 & 1.11 / 6 t^{\prime \prime \prime} \text { Die } \\ \text { Dis }\end{array}\)
.20
+.00
AV． 3257 1－11／6t＂Punch ．．．．．．．．．．．．．．．．．．． 1.10
AV－3258 31／64＂Drive Screw
－17／64＂No． 732 ＂Ke．＂＊Punch Complete．
1.60
1.10

AV゙－2975 1．17／64＂Die Pinch Complete．
AV－2976 1－17／64＂Punch
AV． 2977 31／64＂Drive Screw
AV． 2929 Drive Nut
1－21／64＂No． 732 ＂Key＂Punch Complete．
Av－3262 \({ }^{1.21 / 6{ }^{\prime \prime \prime} \text { Die }}\)
AV－326＋ \(31 / 64^{\prime \prime}\) Drive Screw
AV－326t \(31 / 64^{\prime \prime}\) Drive Screw …．．．．．． 1.80
AV－2929 Drive Nut ．．．．．．．．．．．．．．．．．．．．．． 20

NO． 733 ＂D＂RADIO PUNCHES－LIST PRICES AND WEIGHTS （WT．IN 02．）
＂I No 703 Price
Wt．

Al： 3035 Drive Nut 10

\section*{U. S.ENGINEERINGCO.}

\author{
521 COMMERCIALSTREET. GLENDALE 3. CALIFORNIA
}

\section*{STANDARIZEDELECTRONICHARDWARE}

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sured. Call on USECO for your next requirements.
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TERMINAL BOARDS MADE TO CUSTOMER PRINT SPECIFICATIONS

\title{
Harry Davies Molding Co.
}

\section*{Molders of Plastics}

1428 NORTH WELLS STREET CHICAGO IO, III.
STANDARD COLORS FOR DAVIES KNOBS: Black, Walnut, Red or lvary. Others to order. Quality radio knabs far standard \(1 / 4\) " shaft. Set screw, spring, or knurled hale mounting, ar \(1 / 4 "\) brass bushing.



No. 1400. (With pointer) Height \(13 / 32^{\prime \prime}\). Diameter \(11 / 16^{\circ \prime}\).

No. 1450. (No pointer).
Height \(13 / 32^{\prime \prime}\). Diameter \(11 / 16^{\prime \prime}\). Set screw, spring, or knurled hole mounting.

No. 1475. (No Pointer). Height \(1 / 2^{\prime \prime}\). Diameter \(I^{\prime \prime}\). Set screw, spring, or knurled mounting.

\section*{No. 1700.}

Height \(19 / 32^{\prime \prime}\). Diameter \(3 / 4^{\prime \prime}\). Set screw, spring, or knurled hole mounting.

No. 2500.
Height 3/4". Diameter 3/4".
No. 2600.
Height \(7 / 8^{\prime \prime}\). Diameter \(7 / 8^{\prime \prime}\). Set screw, spring, or knurled hole mounting.

No. 2965.


Short Shank. Dia. 7/8"; Hgt. from \(1 / 2^{\prime \prime}\) to \(11 / 2^{\prime \prime}\).
Medium Shank. Dia. \(7 / 8^{\prime \prime} ; \mathrm{Hgt}\). from \(9 / 16^{\prime \prime}\) to \(11 / 2^{\prime \prime}\).
Long Shank. Dia. \(7 / 8^{\prime \prime}\); Hgt. from \(9 / 16^{\prime \prime}\) to \(11 / 2^{\prime \prime}\).
This type knob can be supplied with arrow; Off-On; Tuning; Volume; Tone; Batt-Elec.; Band Switch; Radio-Phono, or Dot markings. Set screw, spring, or knurled hole mounting.


No. 3008.
Dia. \(11 / 4^{\prime \prime} ;\) Hgt. 3/4".
No. 3009.
Dia. \(11 / 2^{\prime \prime} ; ~ H g t . ~ 3 / 4 " . ~\)
No. 3000
Long Shank Dia. \(13 / 4^{\prime \prime}\); Hgt. 3/4", \(1^{\prime \prime}, 11 / 4^{\prime \prime} \& 11 / 2^{\prime \prime}\) Short Shank. Dia. \(13 / 4^{\prime \prime}\). Hgt. \(3 / 4^{\prime \prime}, 1^{\prime \prime}, 11 / 4^{\prime \prime} \& 11 / 2^{\prime \prime}\). \(1 / 4^{\prime \prime}\) molded hole or brass insert. Plain or threaded hole. Set screw or knurled hole mounting.


No. 2110
No. 2100 Length
overall
\(15 / 8^{\prime \prime}\)
\(21 / 2^{\prime \prime}\)
\begin{tabular}{cc} 
Hgi. & Dia. \\
\(19 / 32^{\prime \prime}\) & \(3 / 4^{\prime \prime}\) \\
\(5 / 8^{\prime \prime}\) & \(3 / 4^{\prime \prime}\)
\end{tabular}


No. 2710
Height \(1 / 2^{\prime \prime}\). Dia. 3/4". Metal-faced insert or plain insert. Female thread avail. able 8-32, 10-32 and 10-24.


No. 2150
Streamlined bar knob. Length \(11 / 4^{\prime \prime}\).


No. 1780 Push button kriota Dia. \(1 / 2^{\prime \prime}\). Hgł. I', 11/8", \(17 / 32^{\prime \prime}, 13 / \mathbf{n}^{\prime \prime}\).

No. 1790
Recessed top. Dimensions same as No. 1780.

Factory \& General Offices: 1428 N. WELLS ST., CHICAGO IO, ILL. Branch Offices: Baltimore, Cincinnati, Grand Rapids, New York, Los Angeles, Milwaukee, Boston and Philadelphia Foreign Office: Toronto, Canada

\section*{ROGAN + 1 PROM STOCK MOLDS}

For All Types of Instruments and Apparatus . . . Low Cost . . . Immediate Delivery

ROGAN BROTHERS - Compression Molders and Branders of Plastics - 2506 W. Irving Pk. Rd., Chicago 18


TYPE RB-901


TYPE RB-31


TYPE RB-821


TYPE RB-501


TYPE RB-301


TYPE RB-51


TYPE RB-111


TYPE RB-11


TYPE RB-41


TYPE RB-121


TYPE RB-21


RB-11 with RB-1000

\section*{WIDE SElECTION OF SHAPES AND SIZES}

Shown above, are but a few of the many Rogan plastic knobs available to you from our regular stock molds. These are sup. plied without fool charge, resulting in considerable savings in cost, faster delivery. Choice of a wide selection of sizes, shapes and colors. Molded of phenalic or urea thermasetting materials, which will not soften, warp, or scratch easily. Heat resisting materials can be used so knobs can withstand \(350-400^{\circ}\) F. continuous heat. Most knobs supplied with \(1 / 4 "\) shaft hole and sef screws. Special shaft hole sizes and means of fastening can be supplied to specifications at nominal cost.

\section*{KNOBS CAN BE BRANDED, AS REQUIRED}

Ragan's famous "deep relief" branding process, applied after molding, provides sharp perfect marking at low cost. Any lype marking, graduatians or numerals can be branded an blank knobs to fit your requirements. Ragan knobs are available in black, brown or walnut, when molded of phenolic materials; and in all light pastel colors when molded of urea materials. Whatever your knob requirements may be, Rogan is equipped to supply you faster, better, more economically. The complete line of Rogan knobs with specifications is shown in the new Rogan catalog. Write for your copy now.

\section*{PROTECT} against Fire hazards!



Contact your jobber today. Write us for detailed information giving us your Jobbers name.

\author{
103 LAFAYETTE ST.. N. Y. 13. N. Y.
}

\section*{MANUFACTURED BY ELMENCO PRODUCTS CO.}


\section*{COMPLETE PROTECTION!}

The Elmenco Fused Plug is like any standard plug, is light in weight, but easier to handle because of finger grips. However, 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.

\section*{NEW MARKETS!}

\section*{GREATER VALUE!}

Approved by Underwriters Laboratories and used by many of the largest manufacturcrs of radio and electronic equip. ment, battery chargers, washing machmes, 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

\section*{Jay Spectility paris courpaly}


RMA SADDLE TYPE BOTTOM MOUNTING

7 PIN
Catalog
No.
Deseription
100 Black Bakelite, Brass Contacts, Center Shield.
105 Mies Filled Bakelite, Brass Con tacts, Center Shield.
220 Ceramic. Brass Contacts, Center Shield.

\section*{9 PIN}

270 Black Bakelite, Brass Contacts, Center Shield
271 Mica Filled Bakelite, Brass Contacts, Center Shield.
Ceramic, Brass Contacts, Center Shield.


RMA SADDLE TYPE
WITH GROUND LUGS BOTTOM MOUNTING

7 PIN

\section*{Catalog}

No.
300 Black Bakelite, Brass Contacts, Center Shield.
Mica Filled Bakelite, Brass Contacts. Center Shield.
Ceramic, Brass Contacts, Center Shield.

\section*{9 PIN}

370 Black Bakelite Brass Contacts, Center Shield
371 Mica Filled Bakelite, Brass ConMica Fills. Center Shield.
372 Ceramic, Brass Contacts, Center Shield.


RMA SADDLE TYPE TOP MOUNTING

\section*{7 PIN}

\section*{Catalog}

Description
107 Black Bakelite, Brass Contacts, Center Shield.
Mica Filled Bakelite, Brass Contocts, Center Shield.
222 Ceramic, Brass Contacts, Center Shield.

\section*{9 PIN}

273 Black Bakelite, Brass Contacts,
274 Mica Filled Bakelite, Brass Con-
tacts, Center Shield.
275 Ceramic, Brass Contocts, Center Ceromic,
Shield.


\section*{SHOCK PROOF TYPE}

\section*{BOTTOM MOUNTING}

7 PIN
Catalog
No.
Description
140PH Black Bakelite, Phosphor Bronze Contacts, Center Shield
143 PH Mica Filled Bakelite. Phosphor Mica Filled Bakelite, Phosphor
Bronze Contacts, Center Shield.

\section*{9 PIN}

196PH Black Bakelite, Phosphor Bronze Contacts, Center Shield.
197 PH Mica Filled Bakelite. Phosphor 170PH Bronze Contacts, Center Shield. 170PH Ceramic, Phosphor Bronze Contacts, Center Shield.

\section*{7 PIN}

\section*{Description}
\begin{tabular}{|c|c|c|}
\hline Catalog No. & Description & \\
\hline \[
\begin{aligned}
& 234 \mathrm{PH} \\
& 235 \mathrm{PH}
\end{aligned}
\] & Black Bakelite, Phosphor Bronze Contacts. Mica Filled Bakelite, Phosphor Bronze Contacts. & Catalog No.
\[
167 \mathrm{PH}
\] \\
\hline \[
\begin{gathered}
\text { 235BC } \\
\text { JAN no.-TSIO2POI }
\end{gathered}
\] & Mico Filled Bokelite, Beryllium Copper Contacts, Silver PI. Tin Dipped. & 169 PH \\
\hline \[
\begin{gathered}
238 \mathrm{PH} \\
238 \mathrm{BC} \\
\text { JAN no. }- \text { TS } 102 \mathrm{Col}
\end{gathered}
\] & Ceramic, Phosphor Bronze Contacts. Ceramic, Beryllium Copper Contacts, Silver PI, fin Dipped. & \[
\begin{gathered}
\text { 169BC } \\
\text { JAN no.-TS } 103 \mathrm{PO}
\end{gathered}
\] \\
\hline \[
\begin{aligned}
& \text { JAN no.-SO. } 10 \mathrm{M}= \\
& \text { JAN no.-SO. } 10 \mathrm{C}=
\end{aligned}
\] & our No. ST235BCSCS our No. ST238BCSCS & 176 PH \\
\hline JAN no.-sO-11M \(=\)
JAN no.-SO.11C & our No. ST2358C & \[
\begin{gathered}
1768 \mathrm{C} \\
\text { JAN no. }- \text { TS } 103 \mathrm{COl}
\end{gathered}
\] \\
\hline
\end{tabular}

\section*{JAN \\ BASE SHIELD TYPE}

TOP MOUNTING

9 PIN

\section*{Description}

Black Bakelite, Phosphor Bronze Contacts. Mica Filled Bakelite, Phosphor Bronze Contacts.
Mica Filled Bakelite, Beryllium Copper Contacts, Silver PI. Tin Dipped.
Ceramic. Phosphor Bronze Contacts.
Ceramic. Beryllium Copper Contacts, Sil. ver PI. Tin Dipped.
all above sockets with center shield brass cad. pl.

\section*{PRODUCTS OF ELCO CORPORATION}

\section*{JAY SPECIALIY PARIS COOMPANY}

\author{
7 PIN \\ JAN TY戸E \\ SHIELDS
}

\section*{9 PIN \\ JAN TYPE \\ SHIELDS}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Model No. & 1 & Type Designation & Material & Finish & Spring \\
\hline 193 & \(11 / 2\) & TSIO3U01 & Brass & Nickel PI. & Phos. Bronze \\
\hline 191 & 11 & TSIC3U02 & Brass & Nickel PI. & Phos. Bronze \\
\hline 195 & 23/8 & TSIO3U03 & Brass & Nickel PI. & Phos. Bronze \\
\hline 192 & \(11 / 2\) & None & Steel & Cad. PI. & Steel \\
\hline 190 & 118 & None & Steel & Cad. PI. & Steel \\
\hline 194 & \(23 / 8\) & None & Steel & Cad. PI. & Steel \\
\hline
\end{tabular}

,
Phos Bronte Phos. Bronze


7 PIN
JAN TYPE BASE SHIELD
I29NP
129CP


Fig. I


Fig. 2

\begin{tabular}{ccc} 
& 7 & PIN \\
JAN & \\
\begin{tabular}{c} 
TYPE \\
I29NP \\
\(129 C P\)
\end{tabular} & \begin{tabular}{c} 
Brass \\
SASE \\
Steel
\end{tabular} & \begin{tabular}{l} 
Nickel Plated \\
Cadmium Plated
\end{tabular} \\
\hline
\end{tabular}

Fig. 3


\section*{9 PIN JAN TYPE BASE SHIELD}

SLIP-ON SHIELDS \(\begin{array}{lcc}\text { Dimen- } & 7 \text { Pin } & 9 \text { Pin } \\ \text { sions } & 41517-2 & 41 S 17-5\end{array}\)

7 PIN SNAP-ON TYPE SHIELDS
\begin{tabular}{cccc} 
Fig. & Model No. & L & Material \\
\(\mathbf{1}\) & 200 & \(1.53 / 64\) & Steel Cad. P1. \\
\(\mathbf{2}\) & 224 & \(1-53 / 64\) & Steel Cad. PI. \\
\(\mathbf{3}\) & 225 & \(1.53 / 64\) & Steel with Lead Jacket
\end{tabular}

\section*{9 PIN SNAP-ON TYPE SHIELDS}
1
2
3
\begin{tabular}{ll}
227 & \(2.1 / 16^{\prime}\) \\
228 & \(2-1 / 16^{\prime}\) \\
229 & \(2 \cdot 1 / 16^{\prime}\)
\end{tabular}

Steel Cad. PI.
Steel Cad. P1.
Steel with Lead Jacket

\section*{SHIELD CLIPS}


\section*{PRODUCTS OF ELCO CORPORATION}

\title{
jar Sppcciaity paris counpaly
}

WAFER SOCKETS


7 PIN MINIATURE
\begin{tabular}{|c|c|c|c|}
\hline Part & Mtg, & Cent. & Grd. \\
\hline No. & Cent. & Shield & Strap \\
\hline 57 A28 & \(7{ }^{10}\) & less & less \\
\hline 57A26 & \(7 / 9\). & with & with \\
\hline 57 All & & less & less \\
\hline 57 Al 16 & \({ }^{\prime \prime}\) & with & with \\
\hline \(57 \mathrm{Al2}\) & \(1{ }^{18}{ }^{\circ \prime}\) & less & less \\
\hline 57 A17 & \(10^{10}\) & with & with \\
\hline
\end{tabular}



ACORN TUBE


41A14.15" leads.. For use with T.V. Tubes
MALE INTERLOCK


LINE RECEPTACLE


Useful for operating electrical appliances from Clock Radio.
10 Amp 250 v
10 Amp 250 V (15 Amp 125 V Molded phenolic. drawn steel shell nonferrous contacts.


Products of A. W. FRANKLIN Mfg. Corp.

\section*{JAY SPPCLIAIIY PARIS COUPAIII}


\section*{SERIES 150 WAFER \\ SWITCHES}
\(11 / 4^{\prime \prime}\) Mounting Centers \(188^{\prime \prime} \times 11 / 8^{\prime \prime}\) Overall

For use on AC.DC bottery combination radio receivers. These switches are available for use in any circuif layout.

I50A1

\section*{SERIES 150 BATTERY SWITCHES}

This ingenious line of inexpensive wafer switches was designed primarily for use on AC.DC battery combination radio receivers. The set will operate on batteries only when the line plug is inserted into the switch. These switches may be put to various other uses to meet specific requirements.

No. 150A15


Products of A. W. FRANKLIN Mfg. Corp.

\section*{JAY SPPE[IALIY PARIS COMPANY}

\section*{MAGNAL CATHODE RAY TUBE SOCKET}
```

Molded one-piece
body to permit the use
of hioh voltoges with
out brealdown wnde
high humidity ond
high humidity and
strotospheric condi-
tions

- Deeply imbedded con
tacts of Phosphor
Bronze
- Used with Tubes 5BPA
Used with Tubes 5BPA
5DPA, 5LPA, 3GPA
7EP4
UNWIRED, II contacts
4011B

```
WIRED, 10 leads \(20^{\circ}\) long


DI-HEPTAL TELEVISION SOCKET

\({ }_{40}^{2014}\) \(\qquad\) UNWIRED, 12 contacts...
WIRED, \(10^{\prime}\) leads \(20^{\prime \prime}\) long

\section*{DUO-DECAL TELEVISION SOCKET}
- Black Bakelite Casting
- 12 Pin Cathode Ray Tube Socket
- Full Foating Contacts
- Used with Tubes 2BPI 5TP4, 7SP4, IOBP4, IOCP4 IOEP4, IOFP4, I2JP4 \(\begin{array}{lll}12 \mathrm{KP4} & 12 \mathrm{LP4} & 15 \mathrm{AP4} \\ 16 \mathrm{AP4} & 16 \mathrm{DP} 4 & 20 \mathrm{BP4}\end{array}\) K1003'

4012 A
UNWIRED, 10 contacts
40128
WIRED 5 leads, \(20^{\prime \prime}\) long


\section*{HALF-MOON DUO-DECAL}

\section*{TELEVISION SOCKET}
- Black Bokelite Casting
- Used with Tubes 2BPI, 5TP4. 7SP4, 108P4, 10CP4, 10EP4, 10FP4 12.JP4, 12KP4, 12LP4, 15AP4, 16AP4, 16DP4, 20BP4, K1003

- PRODUCTS OF A. W. FRANKLIN MFG. CORP. -

ADAPTOR PLATES
 \(\begin{array}{cccc}\text { Part No. } & \text { A } & \text { B } & \text { C } \\ 47.7 & 5 / 8 & 7 / 8 & 1 \frac{5}{16} \\ 47.9 & 3 / 4 & 11 / 8 & 11 / 2\end{array}\)

\section*{DUMONT ANODE}
 CONNECTOR
for use with Dumont TV Tubes

No. 42A14D-15" lead


No. 40W4
No. 40W4--Permits TV Tube to remain connected in Cabinet while Chassis is removed for servicing. 40" leads.
No. 40W5-Permits conversion without cutting Picture Tube Cable. Has \(20^{\prime \prime}\) leads.

LAMINATED DUO-DECAL TELEVISION SOCKET

- Back Shell-Clear Polystyrene 12KP4, 12LP4, 14RP4. 15AP4, 16AP4, I6DP4

40LI3A UNWIRED 10 contacts
40 L13B WIRED 5 leads \(20^{\circ}\) !
TV ESCUTCHEON PLATE


\section*{JAY SPECIALTY PARTS COMPANY, N. Y., N. Y.}

\section*{JAY SPECLIALIY PARIS COUPPANY}

\section*{INSULATED TERMINAL LUG STRIPS}

These standard-type Terminal Strips have a spacing between all Terminals of \(3 / 8^{\prime \prime}\) and are mounted on \(1 / 16^{\prime \prime}\) thick bakelite. Catalog numbers are specified under part drawings. Special designs other than those shown can be supplied upon request.


10



\section*{JaY Spleclaity paris courpaly}

\section*{INSTRUMENT KNOBS}


Cat. No.
S-619-6488. Black only, with brass insert and 2 set screws; diam. 1", height
308-6488. Black only, with brass insert and 2 set screws; diam. \(11 / \mathrm{m}^{\prime}, \mathrm{ht}\). \(5 /{ }^{\prime \prime}\)
S-385-648B. Black only, with brass insert and 2 set screws; diam. \(13 \mathrm{~m}^{\prime \prime}\), ht.
S-309.64BB. Black only, with brass insert and 2 set screws; diam. \(15 / \mathbf{"}^{\prime \prime}\), ht
S-310.64BB. Black only, with brass insert and 2 set screws: diam. \(21 / \mathbf{}^{\prime \prime}\), ht.


Cat. No
5-483-64BB. Black with brass insert and 2 set screws; diam. 11/8", ht, H" S-481-64BB. Black with brass insert and 2 set screws; diam. \(15 \mathrm{sc}^{\prime \prime}\), ht. f1" .... S.482.64BB. Black with brass insert and 2 set screws; diam. 24/8", ht. \(\mathbf{l}^{\prime \prime}\)......


Cat. No
S-489-64BBL. Black with brass insert and 2 set screws: filled white indicator line; skirt diam. \(218{ }^{18}\) ", ht, 18

These easy, "natural grip" knobs are specially appre ciated by all who use them. They are applicable for any instrument where a control knob is required.


Cat. No.
S-619-6488-40275. Black only, with brass insert, 2 set screws, , and \(5 /\) ". \(^{\prime \prime}\), vinylite pointer; diam. 'l'', ht. S/6'

S-308-64B8.40275. Black only, with brass


S-30B-64BB-40269. Black only, with brass insert, 2 set screws, and \(7 / 8^{\prime \prime}\), vinylite pointer; diam. \(11 / 9^{\prime \prime}\), \(h^{+\prime}\), \(5 / /^{\prime \prime}\)....

S-385-64BB.40260. Black only, with, brass


S-385.64BB-40269. Black only, with brass insert, 2 set screws \({ }^{\text {and }} 1 / 8{ }^{\prime \prime}\) viny-
life pointer; diam.
S.309-64BB-40260. Black only, with brass insert, 2 set screws, and 1 no" vinyite pointer, diam. 15/8", ht. 3/4" ...

S-310.64BB-40291. Black only, with, brass



Cat. No.
S-483-64BB-40269. Black with brass in sert, 2 set screws, and \(1 / 8^{\prime \prime}\) viny. lite pointer; diam. \(11 / 8^{\prime \prime}, \mathrm{ht}, \mathrm{Hf}^{\prime \prime}\)

S-481-64BB-40260. Black with brass in sert, 2 set screws, and 1 ?" viny lite pointer; diam, \(15 / 8^{\prime \prime}\) " ht . \(\mathrm{IE}^{\prime \prime}\)

S-482.64BB-40291. Black with brass in sert, 2 set screws, and 1 ie viny lite pointer; diam. 23/8." ht . I \(^{\text {² }}\)


Cat. No.
S-311-64BBL. Black with brass insert and 2 set screws: filled white indicator line; skirt diam. 2 white incicato \(5-312-648 \mathrm{BL}\). Black with brass insert and 2 set screws: filled white indicator line: skirt diam. \(3^{\prime \prime}\), ht. | B' \(^{\prime \prime}\)............
S-380.64BBL. Black with brass insert and 2 set screws: filled white indicator line; skirt diam. \(11 / 2^{\prime \prime}\), ht. \(1 \mathrm{~s}^{\prime \prime}\)........ S-381-64BBL. Black with brass insert and 2 set screws; filled white indicator line: skirt diam. \(134^{\prime \prime}\), ht. \(32^{\prime \prime}\)........

\section*{POINTERKNOBS}

These Pointer Bar Knobs are simple and practical for any kind of instruments with graduations or dials mounted on panels.


Sat No.
S-626-!L. Black only, no insert, white filled indicator. Length \(11 / 2^{\prime \prime}, \mathrm{ht}\). \(5 / 8\)


Cat. No
S-626-79L. 8lock only, no insert, white filled indicator. Length \(11 / 2^{\prime \prime}\), ht. \(5 /\) / \(^{\prime \prime}\) with co-bore on top for \(\mathrm{m}^{2} \mathrm{~g}\). screw.

\title{
JaY Sppeclaity paris couppaly
}

\section*{POINTERKNOBS}

Continued


Cat．No．
S－292－IL．Black，walnut，red，gray，ivory， without brass insert．Filled pointer．
Length \(11 / 4^{\prime \prime}\) ，ht． \(5 / 8^{\prime \prime}\) ．

S－292－3L．Black，walnut and red，brass in－ sert and filled pointer，Length \(11 / 4^{\prime \prime}\) ， ht．\(\%\)＂．

S－292－3L－88．8lack only，brass insert，filled pointer and 2 sef screws．Length \(11 / 4^{\prime \prime}\) ，ht．5／91＂


Cat．No．
S－246－3L．Block only，flush type brass in－ sert，filled pointer．Length \(11 / 2^{\prime \prime}\) ，ht． \(7 /{ }^{\prime \prime}\)

S－246－3－BBL．Black only，flush type brass insert，filled pointer， 2 set screws． Length \(11 / 2^{\prime \prime}\) ，ht． \(1 / 6^{\prime \prime}\)


Cat．No．
S－293－1L．Black only，no brass insert，filled pointer，Length \(21 / 4^{\prime \prime}\) ，ht， \(5 / 0^{\prime \prime}\) ．．．．．．．．．．．．

5．293－3L．Black only，brass insert，filled pointer．Length \(21 / 4^{\prime \prime}\) ，ht． \(5 / \mathbf{h}^{\prime \prime}\)


Cat．No．
S－6844－648 B－40250．8lack only，brass insert， 2 set screws，nickel plated brass pointer with \(1 / \mathrm{l}^{\prime \prime}\)＂radius．Lenath


Cat．No．
S－6844－64．8lack only，projecting brass in－ sert．Length \(\left\lvert\, \frac{1 / 4}{}{ }^{\prime \prime}\right.\) ，ht， \(5 / 8^{\prime P}\) ．．．．．．．．．．．．．． 5．6844－648B．Block only，projecting brass \begin{tabular}{l} 
insert \\
ht. \\
\hline\(/ 3^{\prime}\)
\end{tabular}\({ }^{2}\) ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．

\section*{TERMINAL AND} CONTROLKNOBS

Thase styles of Terminal and Control Knobs have been proven by experience to have wide demand and application for various instruments．


Cat．No．
S－68－3．Black only with flush type brass in－ sert；diam． \(13 / 4^{\prime \prime}, \mathrm{ht} .7 / \mathrm{s}^{\prime \prime}\) ．．．．．．．．．．．．．．．．．．

S－78－3．Black only with flush type brass in－ sert：diam，1＂，ht．5／8＂

S．81．3．Black，with flush type brass insert； diam．13／2＂，ht．拈＂


Cat．No．
S－5446－3．8lack only flush type bross in－ ser申．Diam． \(11 / 2^{\prime \prime}\), ht． \(3 / 4^{\prime \prime}\) ．．．．．．．．．．．．．．．．．．．．．．

S－230－64．Black only，with proiecting brass
insert．Diam， \(3 / 4\), ht． insert．Diam． \(3 / 4^{\prime \prime}\) ．ht．\(/{ }^{\prime \prime}\) ．．．．．．．．．．．．．．．


Cat．No．
S．17－64L．Black only，projecting brass in－ sert，filled white arrow，Diam． \(11 / \mathrm{s}^{\prime \prime}\) ． ht ． \(\mathrm{P}_{6}{ }^{\prime \prime}\)

S－18－3L．Black only，flush type brass insert， filled white arrow．Diam． \(11 / 2^{\prime \prime}\) ．ht．


Cat．No．
S－76－3．Black with \(10 / 32\) tapped brass in－ sert；diam． \(3 / 4^{\prime \prime}\) ，ht． Re \(^{\text {＂}}\) ．．．．．．．．．．．．．．．．．．．．．．

5－76－2．Black with \(8 / 32\) tapped brass in－ sert：diam， \(3 / 4^{\prime \prime}\) ，ht，最＂

S－82－1．8lack with 632 tapped brass insert；


S－82－2．Black with \(8 / 32\) tapped brass in－ sert；diam．5／8＂，ht．17／36＂

S－222－I．8lack with \(6 / 32\) topped bross in－ sert；diam， \(1 / 2^{\prime \prime}\) ，ht．ᄀ78 \({ }^{\prime \prime}\)

5－222－2．8lack with 8／32 tapped brass in－ sert；diam． \(1 / 2^{\prime \prime}\) ，ht．？\({ }^{\prime}\)

\section*{PRODUCTS OF KURZ－KASCH，INC．}

\section*{JAY SPECLIAIIY PARIS COUPPANY}


Wolnut spring type only；diam． 18＂，ht，13＂．
Walnut，push on type to fit stand． aid \(1 / 4^{\prime \prime}\) straight－knurled split shaft．



Cot．No，S－474．7
Woinut，spring type．Diam．Iss＂ h7． 11 ＂．

Cot．No．S－474．35
Walnut，push on type to fit stand－ ard \(1 / 4^{\prime \prime}\) straight．knurled split shaft Diam．Is＂\({ }^{\prime \prime}\) ht． \(1 \mathrm{E}^{\prime \prime}\) ．


Cot．No．S－282．1
8lack or walnut．Set screw type． Diam．敦＂，ht．3／4


Cat．No
S－465－1
Wolnut．No brass insert．Molded hole fits standard \(1 / 4^{\prime \prime}\) shaft with one set screw．Diam． 各 \(^{\prime \prime}\) ，ht． \(12^{\prime \prime}\) ， Cot．No．S－466．1
Walnut．No brass insert．Molded hole fits standard \(1 / 4\)＂shaft with one set screw．Diom． \(11 / /^{\prime 4}\) ，ht． \(11^{\prime \prime}\) ．


Cat．No．S－467－1
Walnut．No bross insert．Molded hole fits standard 1／4＂，shaft with one set screw．Diam．I＇，ht． \(41 / 64^{\prime \prime}\) ． Cot．No，S．468． 1
Walnut．No brass insert．Molded hole fits standard \(1 / 4^{\prime \prime}\) shaft with one set screw．Dism．18＂，ht． \(37 / 64^{\prime \prime}\) ．


Cat．No．S．477．
Walnut，set screw type．Diam．\(I^{\prime \prime}\) ht．s／8＂．


Cat．No．S－478－I Walnut or ivory， Set screw type． Diam．18＂，ht 옹．

Cat．No．S－479．｜
Walnut or ivory．Set screw type． Diam．1＂，ht． ¹ \(^{\prime \prime}\) ．


Cat．No．S－47I．1
Walnut or ivory．Set screw type Diam． \(7 / 6^{\circ \prime}\) ，ht．39／64＂．

Cat．No．S－472．1
Walnut．Set screw type．Diom． \(11 / 8^{\prime \prime}\) ht．\(\frac{3.5}{}{ }^{\prime \prime}\)


Cot．No．S－469－I
Walnut．Set screw type．Diam． \(1^{\text {＂}}\) ht．5／6＂．

Cat．No．S－470－1
Walnut．Set screw type．Diam．19 \({ }^{\prime}\) ht．\({ }^{18}{ }^{\prime \prime}\) ．

KNOBS


Cot．No．S－462．1
Wolnut or ivory，Set screw type Diam．I＇，ht．5／8

Cat．No．S－473．1
Walnut．Set screw type．Diam． \(11 / 8^{\prime \prime}\) \(\mathrm{ht} .5 / \mathrm{B}^{16}\)


Cat．No．S－450－1
Walnut．Set screw type．Diam．7／8＂． ht．7／8．


Cat．No．S．451．7AA
8 lack，walnut，ivory．Molded spring type shaft hole fits standard \(1 / 4^{\prime \prime}\) shaft with one set screw．Diam． la＂，ht． \(17^{\prime \prime}\)＂。

Cat．No．S．452－1
Walnut．No brass insert．Molded hole fits standard \(1 / 4\)＂shaft with one set screw．Diam． \(\mathrm{l}^{\prime \prime}\) ，ht． \(5 / \mathrm{s}^{\prime \prime}\) ． Cat．No．S－457－1
Walnut．No brass insert．Molded hole fits standard \(1 / 4^{\prime \prime}\) shaft with one set screw．Diam． \(11 / 3^{\prime \prime}\) ，ht． \(5 / /^{\prime \prime}\) ．

\section*{TELEVISION K N OBS}


Cot．No． S．634－29＊
8rown，red，beige and black．No brass insert．Spring type to fit o \(1 / 4^{\prime \prime}\) shaft．Diam． \(\mathrm{I}^{\prime \prime}\) ．ht．If＂．


Cat．No．S．453－I
Walnut and black．No brass insert Molded hole to fit standard \(1 / 4\) shaft with one set screw．Diam．I＇ ht．觔＂

Cat．No．S．453－29
Walnut and black．Pu：h－on type fits spandard \(1 / 4^{1 "}\) shaft flatted to \(.156^{\prime \prime}\) complete with sp＊ing．


Cat．No．S－636．56＊ 8rown，black，red and beige，Push on type fits is＂shaft flatted．．to ！ \(56^{\prime \prime}\) with spring．Diarr．I＂，ht． ํㅡㅇ．

Cat．No．S．636－29 8 rown，black，red and beige．Push on type fits standaro \(1 / 4\) shaft flatted to ． \(156^{\prime \prime}\) complete with spring．Diam．I＂，ht．ic．


Cat．No．S－638－29＊
8rown，black，red and beige．Push on type fits standaro \(1 / 4^{\prime 4}\) shaft flatted to ． \(156^{\prime \prime}\) with sporing．Diam． \(11 / 2^{\prime \prime}, h t\) ．䧛


Cat．No．S－635－100 8rown，black，red and beige．Push on type fits \(17 / 64^{\prime \prime}\) shyft flatted to \(.237^{\prime \prime}\) with spring．Diam． \(11 / 2^{*} \cdot h t\) ． \(32^{\prime \prime}\) 。
Cat．No．S－635．78 8rown，black，red ana beige．Push on type fits \(3 / 3^{\prime \prime}\) shaft flatted to \(.327^{\prime \prime}\) with spring．Didm． \(1 / 2^{\prime \prime}\) ，ht．纾＂。 PRODUCTS OF KURZ－KASCH，INC．

\title{
jay Sppccaity paris coupaly
}

\section*{SLIDE TYPE SWITCHES}

All material is the same as used on the Selector Switch. The Slide Type Switch is particularly adapted for use in tone control circuits and similar applications. It is available in four throw single pole single pole single pole single throw, and double pole double throw.
\begin{tabular}{ll} 
Cat. & \\
No. & Type \\
1011 & IPST \\
1012 & IPDT \\
1021 & \(2 P S T\) \\
1022 & \(2 P D T\)
\end{tabular}

1011


\section*{RMC DISCAP CERAMIC CONDENSERS}

THENEWEST DEVELOPMENTIN
CERAMIC BY-PASS CONDENSERS
Type B Series DISCAPS are the smallest dise ceramics available. 1000 mmf . and 1500 mmf . DISCAPS are actually less than one-half the size of competitive condensers. Their how self inductance, low power factor and moisture impervious characteristics place them in a class alone. Approved by leading makers of TV sets and tuners as well as manufacturers of speciolized high frequency equipment is proof of their superiority.

TWICETESTED FOR BREAKDOWN

SPECIFICATIONS TYPE B BY-PASS SERIES GUARANTEED MINimum Value type POWER FACTOR: I.5\% @ I K C (INITIAL) POWER FACTOR: 2.5\% @ I K C. AFTER HUMIDITY

WORKING VOLTAGE: 600 V.D.C. - TEST VOLTAGE: 1200 V.D.C.

LEADS: \#22 TINNED COPPER (. 026 DIA.) INSULATION: DUREZ PHENOLIC-VACUUM WAXED

LEAKAGE RESISTANCE: INITIAL 5000 MEG OHMS

LEAKAGE RESISTANCE: 1000 MEG OHMS AFTER HUMIDITY
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Part No. & 8800 & 81000 & 81500 & 85000 & B10,000 & 801000 & BDI500 & BD4000 \\
\hline GMV Capacity & . 0008 & . 001 & . 0015 & . 005 & . 01 & \(2 \times 1000\) & \(2 \times 1500\) & 2X4000 \\
\hline Body Size & \(1 / 4^{\prime \prime}\) & \(1 / 4{ }^{\prime \prime}\) & \(\mathbf{8 1 6}^{6}\) & \(1 / 2^{\prime \prime}\) & 5/8' & \(\mathrm{Ba}^{\prime \prime}\) & \(1 / 2^{\prime \prime}\) & 5/8" \\
\hline Lead Length & \(1{ }^{\prime \prime}\) & \(1{ }^{\prime \prime}\) & \(1{ }^{\prime \prime}\) & \(11 / 2^{\prime \prime}\) & 11/2" & 1' & \(11 / 4^{*}\) & \(11 / 2^{\prime \prime}\) \\
\hline
\end{tabular}


PRODUCTS OF RADIO MATERIALS CORPORATION

\section*{PLUGS—MICROPHONE CONNECTORS}

\section*{Single Contact Female Microphone Connector}


This microphone connector assures a completely shielded connection. All metal parts are chrome plated brass except spring. Used extensively for making connections from microphone to amplifier. When used with our part No. 505 and 500 , any combination of connection can be arranged. Equipped with coupling ring. Na. 506 LIST PRICE 50 C

\section*{Single Contact Male Microphone Connector}

Similar to micro-


No. 505

\section*{PHONE PLUG ADAPTER}


For use with the connector 506 shown at the top. Fits any standard phone jacks. No wiring or soldering necessary to make connection. Made of nickel plated brass.
Na. 223
LIST PRICE 45e

\section*{DOUBLE PHONE PLUG}


A two way phone plug. Will accommodate 2 setsheadphone tips or lugs. Fits all standard jacks. Handle is molded bakelite. Metal parts are nickel plated brass. Available in red and black.
Na. 211
LIST PRICE 50e
No. 224-Barrel anly
LIST PRICE 20c

\section*{SHIELDED TWO-WAY PHONE PLUG}


Identical to Nur part No. 211 phone plug barrel is made of nickel plated brass for shielding purposes.
Ne. 221—Piug
LIST PRICE 85 c
Na. 222-Barrel only LIST PRICE 50e


MALE CHASSIS CONNECTORS


Na. 508. Similar to No. 500 except equipped with mounting plate for mounting centers \(1-5 / 32^{\prime \prime}\).

No. 509. Similar to No. 502 except equipped with mounting plate for mounting centers \(1-5 / 32^{\prime \prime}\).
\begin{tabular}{lllcr} 
No. & \begin{tabular}{l} 
Contact \\
Action
\end{tabular} & Mounting & Fig. & \begin{tabular}{c} 
List \\
Price
\end{tabular} \\
500 & Open & Locknut & A & \(\mathbf{3 0 c}\) \\
501 & Shorting & Locknut & B & 40c \\
502 & Pressure & Locknut & B & 40 c \\
507 & Open & Bakelite Plate & C & \(\mathbf{3 0 c}\) \\
508 & Shorting & Bakelite Plate & D & 40 c \\
509 & Pressure & Bakelite Plate & D & \(\mathbf{4 0 c}\)
\end{tabular}

\section*{SHIELDED PHONE PLUG}


A newly designed shielded 2 conductor miniature phone plug that fits all standard jacks. One conductor is brought through the entire plug to the tip where the connection is soldered to a tinned insert. The other conductor is connected to a lug under the shell. The \(1 / 4\) inch shank is ground to very exacting tolerances. Supplied with an internal rubber cord grip.
Na. 231
LIST PRICE 55e

\section*{SIGNAL CORP PLUGS}
.\(\$ 1.35\)
\(\$ 1.75\)

\section*{PL-55 PLUG}

PL-55 plug is a standard 2 conductor phone plug used by the U. S. Army, Signal Corps and U. S. Navy. It fits the standard Signal Corps JK-34A and JK-24 jacks. Supplied with solderless lugs.
LIST PRICE


\section*{PL-68 PLUG}

PL-68 plug is a 3 zonductor microphone plug. It is designed for use with the JK-33 Signal Corps and Navy type jacks. Supplied with soldeerless lugs.
LIST PRICE


SHIELDED CAP


Used with our No. 500, 505 and 507 for shielding purposes. Equipped with ball chain to prevent loss.

No. 504
LIST PRICE 55e


\section*{PL-47 PLUG}

PL-47 is a 2 conductor Signal Corps phone plug that fits all standard jacks and Signal Corps jacks numbers JK-24 and JK-34A. Generally used in switchboard work with braided cords. For strain relief the cord is threaded into the plug. Black handle. LIST PRICE \(\qquad\) . \(\$ 2.00\)

\section*{PL-48 PLUG}

Identical to the PL-47 except for the red handle.
LIST PRICE
. \(\$ 2.00\)

\section*{PLUGS • JACKS • CLIPS • SWITCHES • KNOBS}

\section*{TELEGRAPH APPARATUS CO.}


IK-24 jack is a Signal Corps jack of distinctive design. Its construction assures an unvarying distance from the front of the sleeve to the jack springs. This jack is used generally in switch board work. The Signal Corps PL-55, PL-47 and PL-48 plugs are used in conjunction with this jack.
LIST PRICE \(\qquad\)
3AG FUSE MOUNTINGS


Very sturdily constructed on Ine \(^{01}\) black bakellite. Bottom rivets are recessed to permit mounting on metal. Clips are made of spring tempered nickel plated brass. Have center holes for mounting.
\begin{tabular}{llc} 
Ne. & Type & LIST PRICE \\
700 & Single & 20 e \\
701 & Double & 30 e \\
702 & Clips & Only Per \\
\hline
\end{tabular}

RCA TYPE PIN PLUG AND JACK

Used on RCA and most other receivers for a shielded phono connection. Can also be used as a shialded auto antenna connection.
\begin{tabular}{ccc} 
No. & Des. & 'LIST PRICE \\
400 & Pin Plag & \(9 \varepsilon\) \\
401 & Shioded Jack & \(15 e\)
\end{tabular}
Corps and Navy type JK-26 jack. Supplied with solderless lugs.
LIST PRICE \(\qquad\) \(\$ 1.35\)

\section*{SLIDE SNAP SWITCH}


Millions of these spring binding posts clips have already been used. Grips wire with just enough pressure for good electrical contact. Made of spring tempered brass. contact.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|l|}{-} & \multirow[b]{2}{*}{Max. Wire} & \multirow[b]{2}{*}{Mte. Hole} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Llist } \\
& \text { Price } \\
& \text { Per }
\end{aligned}
\]} \\
\hline No. & Fis. & Length & Width & & & \\
\hline 3 & A & 11 & 3 & 10 & 8 & \$2.00 \\
\hline 10 & A & * & \({ }_{8}^{\text {H }}\) & 14 & 6 & 1.65 \\
\hline *15 & B & \(3 / 2\) & 3 & 16 & '4 & 1.55 \\
\hline 9 & C & 21 & \(3 /\) & 10 & 8 & 10.00 \\
\hline 18 & \(c\) & \(13 / 2\) & + & 14 & 6 & 9.00 \\
\hline
\end{tabular}
A very popular switch used in mary radio circuits-tone - B.F.O. - pheno, etc. Ribbed black bakelite handle. bed black bakelito handle. Housing is cadmium plated
steel. High quality insulating stoel. High quality insulating
material. Mounting centers Materia
\begin{tabular}{ccc} 
No. & TYPe & LIST PRICE \\
601 & SPST & \(26 e\) \\
602 & SPDT & \(33 e\) \\
603 & DPST & \(38 e\) \\
604 & DPDT & \(49 e\) \\
\hline
\end{tabular}
clios





JK-26 jack is a Signal Corps cable type lack. it is used on the end of a cord as a 2 conIt is used on the end of a cord as a 2 con-
ductor connection and is used only in connection with the PL-54 plug.
LIST PRICE \(\$ 1.25\)

\section*{BANTAM OPEN AND CLOSED CIRCUIT JACKS}


Fig. A


Small sized jacks that fit all standard phone plugs. The contact material is spring tempered nickel silver which will retaln lits resitioncy permanently assuring zood contact. Fits \(3 / 3^{\prime \prime}\) hole in panels up to \({ }^{2}{ }^{\circ}\) thick. Supplied with nut and metal washer Solder terminals tinned for easy solderine. Available in open and closed circuit.
\begin{tabular}{cccc} 
No. & Fig. & Type & LIST PRICE \\
102 & A & Open & 40 c \\
103 & B & Closed & 45 s
\end{tabular}

\section*{BAKELITE KNOBS}

These knobs are all made of a very high grade bakelite and are available in various colors as listed below. All are for \(1 / 4\) shafts and are set screw type. except for telegraph knob.
\begin{tabular}{|c|c|c|c|c|c|}
\hline No. & Fig. & Color & Length & Dia. & Llst Price \\
\hline 1500 & A & Black & \(11^{*}\) & \(17^{\prime \prime}\) & 12 c \\
\hline 1501 & A & Wainut & \(1^{\prime \prime \prime}\) & 12" & 126 \\
\hline 1502 & A & Red & 13" & 12" & 12 c \\
\hline 1503 & A & Ivery & 313" & 12" & 13 c \\
\hline 1504 & B & Black & 13" & 12" & 126 \\
\hline 1505 & B & Walnut & 13" & 4" & 12 c \\
\hline 1506 & B & Red & 113" & 12" & 126 \\
\hline 1507 & B & Ivory & 12" & 11" & 18 \\
\hline 1508 & C & Black & \%" & 1/0 & 12 c \\
\hline 1509 & c & Walnut & 3" & \(3{ }^{\circ}\) & 12 c \\
\hline 1510 & C & Red & \%" & ** & 136 \\
\hline 1512 & D & Black & 1\%* & & 156 \\
\hline 1513 & D & Walnut & 11/4" & & 156 \\
\hline 1514 & D & Red & 114* & & 218 \\
\hline 1515 & D & Ivory & 11/4* & & 216 \\
\hline 1516 & E & Black & Telegra & Oh Knol & 40e \\
\hline 1517 & \(F\) & Black & \(2^{\text {* }}\) & & 22 \\
\hline 1518 & \(F\) & Walnut & 2* & & \(22 c\) \\
\hline 1519 & C & Black & 154* & 14** & 15e \\
\hline 1520 & C & Walnut & 156* & 1/40 & \(15 c\) \\
\hline 1521 & H & Black & 2" & & 19e \\
\hline 1522 & H & Walnut & \(2^{\circ}\) & & 19e \\
\hline 1523 & H & Red & \(2{ }^{\circ}\) & & \(24 c\) \\
\hline 1524 & H & Ivory & \(2^{\circ}\) & & 246 \\
\hline
\end{tabular}

\title{
PLUGS • JACKS • CONNECTORS
}

\section*{TELEGRAPH APPARATUS CO.}

\section*{INSULATED SOLDERLESS}

\section*{PHONE TIP PLUG}


A standard insulated solderless phone tip plug which fits our parts 101, 106, 100 phone tip jocks. Metal parts are nickel plated brass. Overall length \(2-3 / 16^{\prime \prime}\). The high lustre insulated handle is \(l^{\prime \prime}\) Mong. Available in red, black, green and yellow.

No. 202. LIST PRICE 18e

\section*{SOLDERLESS PHONE \\ TIP PLUG}

A standard solderless
 phone tip plug. Identical to No. 202 above, except for Insulated handle.
No. 203
LIST PRICE Ioc

\section*{INSULATED SOLDERLESS JR. PHONE TIP PLUG}


A standard insulated solderlass lunlor phone tip plug made to int our parts \# 101 ond 106 phone tip jacks. Metal parts ore nickel plated brass. The high lustre insuloted handle is I' long. Available in block, rad, grean and yellow. Overall length \(1 \%{ }^{\prime \prime}\).
No. 204
LIST PRICE 18c

\section*{SOLDERLESS JR. PHONE TIP PLUG}

A standard solderless junior phone tip plug identical to No. 20 i above except for insulated handle.
No. 205
LIST PRICE 10c

\section*{Insulated Solderless SPRING BANANA PLUG}


This insulated non-collapsible solder iess spring banano plug is designed to give the greatest area of contoct. Connection is made by a side set crow.
Metal parts are nlckel plated brass except the four leaf banana spring which is nickel plated phosphor bronze. The high iustre insulated handle is '" \(^{\prime \prime}\) long. Available in red, block, green and yollow. Overall length 1-11/16'.
No. 208
LIST PRICE 20c


Designed to hondle heavy high frequency cur rents. Made of nictel plated spring brass.

\section*{No.}

225-Jack
plus with threaded shank
227-Plug with 10-32 hole with seraw

\section*{SPRING BANANA PLUG INSULATED}


In this spring banana plug no metal parts are exposed around the insulated handle. Connection is made by soldering to special type tubulor lug which is an integral part of motal body. Non-collapsible four leaf bonana spring gives maximum orea of contact. Matal parts ore nickel plated bross except bonana spring which is nickel plated phosphor bronze. The high lustre insulated handio is I" long. Available in sed, black, green and yellow.

No. 209. \(\qquad\) LIST PRICE 18 c

\section*{INSULATED SOLDERLESS SPRING BANANA PLUG (INTERNAL SOLDERLESS FASTENER)}


An insulated spring banana plug identical in appearance to our part No. 209 except that connection is mode to on internal solderless fastener. The high lustre insulated handle is avollable in red, black, green and yellow.

No. 210.
LIST PRICE 20c

\section*{Insulated Phone Tip Jack}


An insulated phone tip jack which makes vary positive contoct. Contact springs are made parts are nickel plated brass the hiah lutire insulated beass is yי: in diameter, Available y black areen and yel and yol
Fifs \(1 / 4^{\prime \prime}\), hole in panals up to \(4^{\prime \prime}\) thick.
uppiled with nut and insulating washer.

No. 101
LIST PRICE 15

\section*{.. PHONE TIP JACK}


A phone tip jack identical to our part No. 101 above except that it has a non-insuloted 5/16' hex head. Matal parts are nickel plated brass.
Fits \(1 / 4^{\prime \prime}\) hole in panois up to \%" thick.

No. 10
LIST PRICE 10e

\section*{Open Circuit Phone Jack}

Made to fit all standphone plugs. Contact sping mode of nickol plated phasphor bronie ond body made of nickel plated bross. Highest qualty insulating materal used. Fits \(1 / 5^{\prime \prime}\) hole in panals up to 3/16" thick. Supplied with one metal washer.

LIST PRICE 30 c

\section*{SPRING BANANA PLUG}

This spring banana plug is used extensively for plug-in coils, efc Greater surfoce contoct gives low Greater surfoce contact gives low RF resistance. Threaded shonk is 6.32 throod 3 "' long. Overall length \(1-3 / 16^{\prime \prime}\). All metal ports ore nickel plated brass axcept the fou leof banana spring which is niekel plated phosphor bronze. Supplied with soldering lug.
No. 206 .
LIST PRICE IIc
SPRING BANANA PLUG


Identical to aur part No. 206 above except that threaded shank is \(3 / 4\) " long.
No. 207
LIST PRICE 12

\section*{SPRING BANANA PLUG}

Identical to No. 206 pring banona plug ex eept that instead of hreaded shank it has o female 6-32 thread. Supplied with soldering lus and 6-32 scraw.

No. 212
LIST PRICE 12 c

\section*{BANANA JACK}

A standard banana jack made of nickel ploted brass. Overall length \(5 /{ }^{\prime \prime}\) ". Fits \(1 / 4^{\prime \prime}\) hole in panel. Supplied with soldor lug and nut.

No. 105............LIST PRICE 9e

\section*{INSULATED BANANA JACK}


All metal parts ope nicket plated brass. The hioh lustre insulated head is avallable in red black green and vel low. Fits \(1 / 4^{\prime \prime}\) hole in panels low. Fits \(1 / 4\) hole in panels with solder lug. insulated washer and nut, insulated

No. 107....LIST PRICE 15e

\section*{Insulated Combination \\ Banana Plug \& \\ Phone Tip Jack}

An insulated combination banona plug and phone tip jack made to fit our parts Nos 200, 207, 202, 203, 208, 209, 210 212, and 220. The phosphor bronze contact springs assure positive contoct. Fits \(1 / 4^{" \prime}\) hole in panels up to st" thick. The
high lustre insulated head is ovailable in red, black, green and yallow. No. 108 LIST PRICE 20e

\section*{STANDARD PHONE TIP}

A standard phone tip made of nickel plated brass. Used extensively for connections on head
phone cords.
No. 220...........LIST PRICE, PER \(100 \$ 2.00\)

\title{
IEST PRODS
}

\section*{TELEGRAPH APPARATUS CO.}

\section*{AUTO ANTENNA CONNECTOR Insfantly Defachable \\ }

Sturdy cllps made with thin jaws, fine meshing teeth and strong spring to assure hard bite. Handles 1 " long.
Ne. 383-Red LIST PRICE 20e No. 334-Binck LIST PRICE 20c

\section*{PANEL BEARING ASSEMBLY}


The accurately reamed hole in bearing assures smooth, non-bindins operation. Equipped with bowed spring washer which liminates sliding forward and backward. Shaft is \(1 / 4\) in diameter. Fits \(3{ }^{*}\) hele in panels up to H" thick. Made of brass.
Ne. 1022-3* Shaft LIST PRICE 35e Na. 1023-6" Shaft LIST PRICE 50c

DE LUXE FINGER GRIP PHONO-NEEDLE AND PHONE TIP TEST LEADS


Needle Point


Phone Tip Point
A deluxe test lead set with a ribbed finger Erip will eliminate fatigue and slipping. Made of high quallty insulating materiai \(61 / 2^{\prime \prime}\) long, one each red and biack. Supplied with good grade of true kinkless wire
\(48^{*}\) long. Avallable with phone tips or spade lugs on end as illustrated.


Type
LIST PRICE PER SET
\(\$ 1.20\)
1.20
1.20

Phone tips Phome tips \(\quad 1.20\)

\section*{PANEL BEARING}

Accurately machined bearing made to fit \(1 / 4^{\prime \prime}\) shafts. Fits **" hole in panels up to \(\mathrm{H}^{\prime \prime}\) thick. Supplied with one mounting nut. Body made of brass.

No. 1021

DE LUXE FINGER GRIP PHONO-TIP TEST PROD
REMOVABLE PHONO-NEEDLE CHUCK
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{A rlbbed finger grip phono-tip test prod identical to the prod used in the De Luxe test lead at the left.} \\
\hline No. & Color & Length & LIST PRICE \\
\hline 311 & Red & 41/2" & 45 \\
\hline 312 & Red & \(61 / 2{ }^{\circ}\) & 50e \\
\hline 313 & Black & 41/2" & 45e \\
\hline 314 & Black & 61/2" & 50 c \\
\hline
\end{tabular}

DE LUXE FINGER GRIP SOLDERLESS TIP TEST PROD


Indentical to the above except prods are equipped with solderless phone tips.
\begin{tabular}{lccc} 
No. & Color & Length & LISTPRice \\
319 & Red & \(41 / 2^{\prime \prime}\) & \(45 e\) \\
320 & Red & \(61 / 2^{\prime \prime}\) & 50 e \\
321 & Black & \(41 / 2^{\prime \prime}\) & \(45 e\) \\
322 & Black & \(61 / 2^{\circ}\) & \(50 e\) \\
\hline
\end{tabular}

\section*{NEEDLE POINT TEST PRODS \\ REMOVABLE PHONO-NEEDLE CHUCK}

Test prods are made of non-breakable extruded plastic and available in red and black. Chuck can be removed from prod as well as phono-needle from chuck. All brass parts are nickel plated.
\begin{tabular}{lllr} 
No. & Color & Length & List \\
315 & Red & \(4^{\circ}\) & Price \\
316 & Red & \(6^{\circ}\) & 35 c \\
317 & Black & \(4{ }^{\circ}\) & 40 c \\
318 & Black & \(6^{*}\) & 35 c \\
\hline
\end{tabular}

\section*{SOLDERLESS TIP TEST PRODS}


Prods are made of non-breakable extruded plastic, \(4^{*}\) long, one edich red and black. Supplied with rubber covered kinkless wire \(49^{\circ \prime}\) long. Insulated for high voltage. Available with non-insulated phone tips, spade able with non-insulsted phone tips
lugs or alligator clips as ilfistrated.
\begin{tabular}{llr} 
No. & Type & Llst \\
305 & Alligetor Clips & Price \\
306 & Spade Lugs & \(\$ 1.10\) \\
307 & Phone Tips & 1.00 \\
327 & Spade Luss & 1.00 \\
328 & Phone T & 1.00 \\
& & 1.00
\end{tabular}

No. 515-Male Flange
No. 516-Female Fiange

Microphane Base Flanges \& Extension Rods

Now mile stand items for which there has lons been a demand With the male type Base Flange the micropione can be attached directly to the desk, table, pulpit, etc.


Female Type

List Price

Copyright by U. C. P., Inc.
No. 517-6" Extension Rod \(\$ 0.75\) \(\$ 0.75\)

75
No. 518-12" Extension Rod
1.00

\title{
UNITED TECHNICAL LABORATORIES \\ KLIPZON Products \\ SELF HOLDING PRODS
}


KLIPZON Type A Test Prods are designed for maximum time saving, convenience and safety. Self.holding jaws slip onto wires, lugs, terminals, and grip test points until pulled off. Streamlined, modern design adds minimum capacity to circuit; makes contact with inaccessible wires and terminals easy. Points fit into pin-jacks, sockets, binding posts; grip wires from finest to \#12 B\&S gauge. Points are needle sharp stainless steel in Duralumin holders. Handles, red and black, \(43 / 44^{\prime \prime}\) long, of glossy Tenite. 4 ft ., super. flexible rubber covered leads. With Type B Miniprod Connectors as terminals. Solderless connection in handles.

PRICE
\$6.95
Complete circuit diagram and instructions for use on reverse side of wrapper.


Type V (MAROON) for VTVM Type C (BLACK) for VOM

KLIPZON Type V\&C High Frequency Crystal Probes bring added versatility to laboratory and service test equipment. Both types include Self Holding KLIPZON Test Points and Type B Mini-prod Connectors as terminals. Type \(V\) provides accurate means of measuring V.H.F. voltages with a vacuum. tube voltmeter. Germanium crystal in low capacity. high impedance circuit, supplies rectified voltage to DC input. Complete shielding reduces hand capacity and antenna effect to minimum. Completely insulated. Reads to 200 Mc with \(10 \%\) accuracy. Input capacity 3.5 Mmf , 400 V DC rating. Input resistance (approx.) .25 Meg -hms @ \(500 \mathrm{Kc}, 150,000\) Ohms @ \(10 \mathrm{Mc}, 25,000\) Ohms @ 100 Mc . Reads \(.707 \times\) positive peak of sinusoidal voltage. Type C adapts volt-ohm-milliammeters for indication and comparison of V.H.F. voltages. Has Gernanium crystal and suitable network of resistance and capacity for connection to DC circuit of VOM, with at least 200 Micro-amp. sensitivity.

Actual Size


PRICE
\(\$ .25\) each

In boxes of 20
10 red, 10 black


KLIPZON Type B Mini-prod Connectors, with self-holding points are designed for laboratory or service use where quick, easy to make, temporary test connections are needed. Equipped with various lead lengths they make handy test connectors that can be easily changed without shutting off power. Insures maximum safety in testing. Wiring made easy by solderless connection inside Tenite handle. Needle sharp points for piercing insulation and protective coatings.

KLIPZON Type M Mini-prod Adaptors are designed to fit over old style test points and thereby convert them to New Style Self Holding Prods. Fits over usual R.M.A. standard test point directly, or over phonograph needle type with special insert supplied. Size is same as that of KLIPZON Mini-prod Connector.

KLIPZON Type J Jumbo Adaptors are designed to make the self-holding feature available for use on larger wires and terminals. Fits over regular KLIPZON Self Holding Point of Types A, V, or C. Will also fit over standard R.M.A. test points or phonograph needle type with special insert supplied. Suitable for wires up to \#4 B\&S ga., \#12 machine screws and equivalent sized lugs and terminals.

KLIPZON Type Al Test Prod Handles of glossy Tenite with self-holding points and solderless connection in handles, same as supplied with Type A Test Prods. Hole in handle accommodates up to \(140^{\prime \prime}\) Dia. wire, \(4 \% / 4\) " long. Designed for those who wish to wire up their own test prods.

\section*{SMITH amponents}

\section*{HEAVY DUTY BAKELITE BARRIER TERMINAL STRIPS}


This latest type of construction of bakelite strip is made of molded bakelite of very high tensile strength. The barriers between each terminal prevent any possibility of short circuits and leakage between terminals. The terminals and screws are brass, nickel plated. The strips are manufactured by the KULKA ELECTRIC MFG. CO. INC., Design Patent No. 136, 762 and are exclusively distributed by us to the Radio Parts Distributors.

\section*{COLUMN A}

All the Barrier Terminal Stripe enumerated in this column for the \(600,601,602\) and 608 series are made with the screw type terminals exactly as shown in the illustration at top of the page.


All the Barrier Strips enumerated in this column \(600,601,602\) and 603 eries are supplied with the two-solder connection lug illustrated above.

\section*{COLUMN C}


All the Barrier Strips enumerated in this column 600, 601, 602 and 603 series are supplied with the one-solder connection lug illustrated above.


All the Barrier Strips enumerated in this column for the 000, 601 and 002 series are supplied with the loottom type connection lug illustrated alsove.

The 603 veries of Barrier Strips not shown here are heavy duty strips with thick barriers and cross sections. They will take up to 85 amps of current and are ideal for heavy duty electrical control unita such as spot welding machines, molding equipment, etc., or any place where a rugged heavy duty terminal hlock is needed for heavy amperage. Height: \(8 /{ }^{\prime \prime}\), Width: \(1 \|^{\prime \prime}\) (incl. barrier), Terminals on Center: \(\mathrm{Hz}^{\prime \prime}\), Base (thickness): \(\mathbf{7}^{7 \prime \prime}\), Mounting Hole Spacing en" (has 8 holes), Screws: \(10.82 \times 8 /{ }^{\prime \prime}\) long with binding head.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline No. & COL. A Terminals & Each & No. \(\quad\) T & COL. \(B\) Terminals Each & No. & \[
\stackrel{\sim}{\mathrm{C}} \mathrm{~m}
\] & No. & \[
\begin{aligned}
& \text { COL. D } \\
& \text { Terminal }
\end{aligned}
\] & Eaoh \\
\hline 600.1 & ........ 1 ...... & \$0.15 & 600 & \$0.19 & 600 & . \(\mathbf{0 . 1 9}\) & 600-Y-1 & & \\
\hline 600-2 & 2 & . 24 & 600-ST-2 & 2 .... 32 & & 2 .. 32 & 600-Y-2 & & 32 \\
\hline 600.3 & 8 & .33 & 600-ST. 3 & 8 .... 44 & 6007 / ST 3 & 3 .. . 44 & 600.Y-3 & & 44 \\
\hline 600-4 & ....... 4 & . 42 & 600-ST-4 & 4 .... . 57 & 6003/45-4 & 4 .. . 57 & 600.Y-4 & & 57 \\
\hline 600-5 & 5 & . 51 & 600-ST-5 & B .... . 69 & 6003 \({ }^{\text {ST }}\) S 5 & 5 .. .69 & 600-Y-5 & & 69 \\
\hline 600-6 & 6 & . 59 & 600-ST-6 & 6 .... \(\quad 83\) & 600\% \({ }^{\text {ST-6 }}\) & . 83 & 600-Y-6 & & . 83 \\
\hline 600-7 & 7 & . 68 & 600-ST-7 & 7 … .95 & 6003/4T-7 & 7 .. .95 & 600-Y-7 & .... 7 & . 95 \\
\hline 600-8 & & . 77 & 600-ST-8 & 8 .... 1.08 & 60074 ST-8 & 8 .. 1.08 & 600-Y-8 & & . 08 \\
\hline 600.9 & & . 86 & 600-ST-9 & 9 .... 1.21 & \(6003 / 4\) ST. 9 & 9.. 1.21 & 600 & & 1.21 \\
\hline 600-10 & 10 & . 95 & 600-ST-10 & . 10 .... 1.33 & 60034 ST-10 & \(10 . .1 .33\) & 600-Y-10 & & . 45 \\
\hline 600.11 & 11 & 1.03 & 600-ST-11 & 1 . 11 .... 1.45 & 6003/4T-11 & \(11 . .1 .45\) & 600.Y-11 & & 1.45 \\
\hline 600-12 & 12 & 1.12 & 600-ST-12 & .. 12 .... 1.58 & 6003/4 ST-12 & 12.. 1.58 & 600-Y-12 & & \\
\hline 600-13 & 18 & 1.21 & 600-ST-13 & 3 .. \(18 . . .1 .71\) & 6003/4T-13 & 18 .. 1.71 & 600-Y-13 & ... 18 & 1.71 \\
\hline 600-14 & 14 & 131 & 600-ST-14 & .. 14 .... 1.84 & 60034 ST-14 & 14 .. 1.84 & 600-Y-14 & 14 & \\
\hline 600.15 & 15 & 1.40 & 600-ST-15 & 5 . 15 .... 1.96 & 600 \({ }^{4}\) ST-15 & \(15 . .1 .96\) & 600-Y-15 & & 1.96 \\
\hline 600-16 & 16 & 1.49 & 600-ST-16 & ..16 .... 2.09 & 6003/ ST-16 & \(16 . .2 .09\) & 600-Y-16 & 16 & 2.09 \\
\hline 600-17 & 17 & 1.57 & 600-ST. 17 & . 17 .... 2.21 & 600 \({ }^{\text {4 ST- } 17}\) & 17... 2.21 & 600-Y-17 & 17 & 2.21 \\
\hline 600-18 & 18 & 1.66 & 600-ST-18 & .. 18 .... 2.34 & 6003/4 ST-18 & \(18 . .234\) & 600-Y-18 & & 2.34 \\
\hline 600-19 & 19 & 1.75 & 600-ST-19 & .. \(19 . . .2 .46\) & 600\% \({ }^{\text {STS }}\) S 19 & 19 .. 2.46 & 600-Y-19 & . 19 & 2.46 \\
\hline 600-20 & 20 & 1.84 & 600-ST-20 & . 20 .... 2.60 & 6003/4T-20 & 20 .. 2.60 & 600-Y-20 & ... 20 & 2.60 \\
\hline \(600-21\) & 21 & 1.93 & 600-ST-21 & \(21 . . .22 .72\) & 6001/4T-21 & 21 .. 2.72 & 600-Y-21 & & 2.72 \\
\hline 00-22 & & 2.02 & 600.sT-22 & 22 .... 2.85 & 6003/4ST-22 & \(22 . .2 .86\) & 600-Y-22 & 22 & 2 \\
\hline
\end{tabular}

No. 601 SERIES
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline No. & Terminals & Each & No. T & Terminals Each & No. Term & rminals Each & No. & Terminals & Each \\
\hline 601-1 & ..... 1 ..... & \$0.20 & 601-ST-1 & \$0.24 & 6013/4ST-1 & \$0.24 & 601-Y-1 & ...... \(1 .\). & 24 \\
\hline 601.2 & 2 ...... & . 31 & 601-ST-2 & . 41 & 6013 ST-2 & 2 .- 41 & 601-Y-2 & . 2 & 1 \\
\hline 601.3 & 3 & . 42 & 601-ST-3 & . 57 & & . 57 & 601.Y. 3 & ...... 8 & . 57 \\
\hline 601.4 & 4 & . 54 & 601-ST-4 & . 74 & 601\% ST-4 & . 74 & 601-Y-4 & & \\
\hline 601.5 & 5 & . 64 & 601-ST-5 & 5 .... 90 & 601 ST-5 & . 5 .. . 90 & 601-Y-5 & ...... 5 & \\
\hline 601.6 & 6 & . 75 & 601-ST-6 & 8 .... 1.07 & 6013 ST-6 & . 6 .. 1.07 & 601-Y-6 & . & \\
\hline 601.7 & 7 & . 88 & \[
601 \text {-ST- } 7
\] & \({ }^{7}\).... 1.23 & \[
6013 / 4 \text { ST-7 }
\] & 1.23 & \(601-Y .7\)
\(601 . Y\) & ...... 7 & 3 \\
\hline 601.8 & 8 & .99
1.10 & \[
601 \text { ST- } 8
\] & 1.40 & \[
\begin{aligned}
& 601 \text { ST. } 8 \\
& 601 \text { ST. } 9
\end{aligned}
\] & \({ }_{8}^{8} . .1 .40\) & \(601-Y-8\)
\(601 . Y\) & . 8 & 1.40 \\
\hline \[
60
\] & & 1.10 & \[
\begin{aligned}
& \text { 601-ST-9 } \\
& 601 \text {-ST-10 }
\end{aligned}
\] & 8
\(10 . . .1\)
10.56
1.73 & 6013/ST-9 & .... 10.81 .56 & \(601 . Y-9\)
\(601 . Y-10\) & .... 10 & 1.73 \\
\hline 601.11 & 11 & 1.33 & 601-ST-11 & 11 … 1.89 & 6013 ST-11 & ... 11 .. 1.89 & 601-Y-11 & .... 11 & 1.89 \\
\hline \(601-12\) & 12 & 1.44 & 601-ST-12 & 12 .... 2.06 & 6013/4ST-12 & .. 12 .. 2.06 & 601.Y-12 & .... 12 & 2.06 \\
\hline 601-13 & 18 & 1.56 & 601-ST-13 & \(18 . . .2 .22\) & 6013/4T-13 & .. 13 .. 2.22 & 601-Y-13 & .... 13 & 2.22 \\
\hline 601.14 & 14 & 1.67 & 601-ST-14 & \(14 . . .2 .39\) & 6013/4 ST-14 & ..14 .. 2.39 & 601 Y-14 & .... 14 & 2.39 \\
\hline \(601-15\) & 15 & 1.78 & 601-ST-15 & 15 … 2.55 & 601\% ST-15 & ..15 .. 2.55 & 601.Y-15 & .... 15 & 2.55 \\
\hline 601.16 & 16 & 1.90 & 601-ST.16 & . 16 .... 2.72 & 6013 ST-16 & ..16 .. 2.72 & 601-Y-16 & .... 16 & 2.72 \\
\hline 601.17 & 17 & 2.01 & 601-ST-17 & 17 … 2.88 & 601\%4 ST-17 & 7 .. 17 .. 2.88 & 601-Y-17 & .... 17 & 2.88 \\
\hline \(601-18\) & 18 & 2.12 & 601-ST-18 & 18 … 3.05 & 6013 ST-18 & .. 18 .. 3.05 & 601-Y-18 & .... 18 & 3.05 \\
\hline 601 -19 & 19 & 2.24 & 601-ST-19 & 19 … 3.21 & 601/4 ST-19 & 19 ... 3.21 & 601-Y-19 & .... 19 & 3.21 \\
\hline \(601-20\) & 20 & 2.35 & 601-ST-20 & 20 … 3.38 & 6013 ST-20 & .. 20 .. 3.38 & 601.Y-20 & .... 20 & 3.38 \\
\hline 601-21 & 21 & 2.47 & 601-ST-21 & 21 .... 3.55 & 60134 ST-21 & .. 21 .. 3.55 & 601.Y-21 & . 21 & 3.55 \\
\hline 601-22 & 22 & 2.59 & 601-ST-22 & 22 .... 3.72 & 6013/4T-22 & .. 22 .. 3.72 & 601-Y-22 & .... 22 & 3.72 \\
\hline 601.23 & 28 & 2.71 & 601-ST-23 & 23 ... 3.89 & 60134ST-23 & .. 23 .. 3.89 & 601-Y-23 & .... 28 & 3.89 \\
\hline
\end{tabular}

No. 602 SERIES

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline No. & Terminals Each & No. Ter & erminals Each & No. Ter & minals Each & No. T & Terminals Each \\
\hline 602-1 & \$0.23 & 602-ST-1 & \$0.30 & 6023/4ST-1 & 1.. \(\$ 0.30\) & 602-Y-1 & \(1 . . . \$ 0.30\) \\
\hline 602-2 & \(2 \ldots . . .36\) & 602-ST-2 & 2.... 50 & 6023/4 ST-2 & \(2 . .50\) & 602-Y-2 & \(2 \ldots . .50\) \\
\hline 602-3 & 8 ..... . 51 & 602-ST-3 & 8 .... 70 & 6023/4ST-3 & 3 .. 70 & 602-Y-3 & \(8 \ldots . .70\) \\
\hline \(602 \cdot 4\) & 4 ...... . 65 & 602-ST-4 & \(4 \ldots .90\) & 6023/4ST-4 & 4 .. 90 & 602-Y-4 & \(4 \ldots .90\) \\
\hline \(602-5\) & 5 ...... 78 & 602-ST-5 & \(5 \ldots 1.11\) & 6023/4 ST-5 & 5 .. 1.11 & 602-Y-5 & . 5 .... 1.11 \\
\hline 602-6 & 6 ...... 92 & 602-ST-6 & 6 .... 1.31 & 6023/4 ST-6 & 6 .. 1.31 & 602-Y-6 & 6 ..t. 1.31 \\
\hline \(602-7\) & \(7 \ldots . . .1 .07\) & 602-ST-7 & 7 .... 1.52 & 6023/4 ST-7 & 7.1 .52 & 602.Y-7 & 7 .... 1.52 \\
\hline 602.8 & 8 ...... 1.20 & 602-ST-8 & 8.... 1.72 & 6023/4T-8 & \(8 . .1 .72\) & 602-Y-8 & 8 .... 1.72 \\
\hline 602-9 & 1.34 & 602-ST-9 & 9 … 1.93 & 6023/4 ST-9 & \(9 . .1 .93\) & 602.Y-9 & \(9 . . . .1 .93\) \\
\hline 602-10 & 10 ...... 1.49 & 602-ST-10 & \(10 \ldots 2.12\) & 6024 ST-10 & 10 .. 2.12 & 602-Y-10 & 10 ... 2.12 \\
\hline 602-11 & 11 ...... 1.62 & 602-ST-11 & 11 .... 2.33 & 6023/4 ST-11 & \(11 . .2 .33\) & 602-Y-11 & 11 .... 2.33 \\
\hline 602-12 & 12 ...... 1.76 & 602-ST-12 & .. \(12 \ldots 2.53\) & 6023/4T-12 & 12 .. 2.53 & 602-Y-12 & \(2 \ldots 2.53\) \\
\hline 602-13 & \(18 . . . . .1 .90\) & 602-ST-13 & . \(13.13 . . .74\) & 60234 ST-13 & \(13 . .2 .74\) & 602-Y-13 & 18 .... 2.74 \\
\hline 602-14 & 14 ...... 2.04 & 602-ST-14 & 14 .... 2.94 & 6023/4ST-14 & \(14 . .2 .94\) & 602-Y-14 & 14 .... 2.94 \\
\hline \(602-15\) & \(15 . . . .2 .18\) & 602-ST-15 & \(15 \ldots 3.15\) & 6023/4 ST-15 & \(15 . .3 .15\) & 602-Y-15 & 15 .... 3.15 \\
\hline 602-16 & \(16 \ldots . . .2 .32\) & 602-ST-16 & . \(16 \ldots 3.34\) & 6023/4 ST-16 & \(16 . .3 .34\) & 602-Y-16 & \(16 \ldots 3.34\) \\
\hline 602-17 & 17 ...... 2.45 & 602-ST. 17 & . \(17 \ldots\) & 6023/4 ST-17 & . 17 .. 3.54 & 602-Y-17 & . 17 .... 3.54 \\
\hline 602-18 & 18 ...... 2.58 & 602-ST-18 & .. 18 .... 3.74 & 6023/4ST-18 & . \(18 . .3 .74\) & 602-Y-18 & ... 18 .... 3.74 \\
\hline \(602-19\) & 19 ...... 2.76 & 602-ST-19 & 19 … 3.99 & 60234 ST-19 & 10.3 .99 & 602-Y-19 & 19 .... 3.99 \\
\hline 602-20 & \(20 . . . .2 .90\) & 602-5T-20 & \(20 \ldots 4.20\) & 6023/4 ST-20 & 20 4.20 & 602-Y-20 & 20 .... 4.20 \\
\hline 602-21 & \(21 . . . . .\). & 602-ST-21 & \(21 \ldots 4.41\) & 60234ST-21 & .21-4.41 & 602-Y-21 & . \(21 . . . .4 .41\) \\
\hline 602-22 & 22 …... 3.19 & 602-ST-22 & .. 22 .... 4.62 & 6023/4ST-22 & . 22.4 .62 & 602-Y-22 & .. 22 .... 4.62 \\
\hline 602-23 & 28 ….. 3.33 & 602-ST-23 & \(23 \ldots 4.83\) & 6023/4 ST-23 & .. 23 . 4.83 & 602-Y-23 & \(28 \ldots 4.83\) \\
\hline 602-24 & \(24 . . . . .{ }^{3} .48\) & 602-ST-24 & \(24 \ldots 5.04\) & 6023/4 ST-24 & . 24. & 602-Y-24 & \(24 \ldots . .5 .04\) \\
\hline \(602-25\) & 25 ...... 3.62 & 602-ST-25 & \(25 \ldots 5.25\) & 6023/4 ST-25 & . 25 . 5.25 & 602-Y-25 & \(25 . . .5 .25\) \\
\hline 602-26 & \(26 \ldots . . .3 .76\) & 602-ST-26 & 26 ... 5.46 & 6023/4ST-26 & .. 26 .. 5.46 & 602-Y-26 & . 26 .... 5.46 \\
\hline
\end{tabular}

\section*{SMITH Electranic HERMAN H \\ Campanents \\ SMITH, INC}

INSULATED PHONE TIP JACK Accommodates all standard insulated and non-insulated phone tip plugs. Recommented for use with our Nos. 200 and 201 phone tip plugs. Avail able in Black, Red, Yellow and Green. Mounts in a ig hole. Complete with insulating sloulder washer and nut. Specify color
\begin{tabular}{|c|c|c|}
\hline No. & Head Dla. & per C \\
\hline 202 & . \({ }^{7}{ }^{1 / 2}\) " & . \(\$ 20.00\) \\
\hline 223 & N & 35.00 \\
\hline
\end{tabular}

INSULATED BANANA JACK


Accommodates all standard banana type plugs. Mounts in a \({ }^{\prime \prime}\) hole in panels up ot thick. Insulated hea Io dia available in Black, Complete with insulated houlder washer, soldering lug, and nut. Specify color.
No. 205
\(\$ 20.00\) per C

\section*{INSTRUMENT BANANA JACK}

Made of brass, nickel plated. Jack receptacle countersunk to accept all standard Banana type plugs or a snug and positive contact. Insulated hear 2/2 diameter, suppliet complete with insulating washer, lock washer, heavy duty soldering lug and nut. Available in Black, Red, Yellow and Green. Specify culor
No. 219

\section*{INSULATED}

COMBINATION JACK
This combination jack accommo ates all standard plugs of the ates alp or phone tip type or hanana trpe con truction. Moun \({ }^{n}\) is hor in panels up to \(1 / 2{ }^{\prime \prime}\) thick. Overal length \(13 \%\). Complete with in sulating shonder washer and nut Red, Yellow and Green. Specify Red, No. 206


INSULATED MIDGET BANANA JACK
Accommodates all standard banana type plugs. Mounts in a \({ }^{\circ \prime \prime}\) " hole in panels up o \(3 / 4\) thick. Supplied with oldering lug; overal hearl as well The insulated insulates the body of the nsulates the hody of the jack from the panel to pre rounding Insulated head \({ }^{\prime \prime \prime}\) " diameter. (railable in Black, Red, Yellow and Green colors. Specify color
No. 221
\(\$ 30.00\) per C


\section*{INSULATED \\ PHONE TIP PLUG} Insulated sleeve \(\mathrm{K}^{\prime \prime}\) long, overal ength 124 cable opening ? Available in Black, Red, Yellow and Green. Phone tip plugs into al standard phone tip jacks, and in sulated sleeve so designed to accommodate all standard banana type No. No. 125
\(\$ 25.00\) per \(C\) o. 125 Only 13.00 per C

\section*{INSULATED}

\section*{NEEDLE TIP PLUG}
insulated sleeve \({ }^{3} /{ }^{\prime \prime}\) long, overal length \(21 /{ }^{\prime \prime}\), cable opening \({ }^{\text {an }}\) Availebl in Black and Red. Body of plug accommodates all standard banana type plugs. The sharp needle point phone tip will pierce through corrosion for positive contact.
No. 216
\(\$ 25.00\) per C


INSULATED SOLDERLESS

\section*{TIP PLUGS}

Insulated sleeve *" long, cable opening s. \({ }^{\prime \prime}\) ". Available in Black, Red, Yellow and Green. Fits all standard phone tip jacks. Wire fits through sleeve of plug, and is wrapped around screw portion, then tightened with the knurled nut provided, making soldering unnecessary. Specify color. No.
200
201 \(\qquad\) Per C
\(\$ 23.00\)
23.00
fibre handle solderless plugs
Same as above except handles are of Vulcanized \begin{tabular}{lrr} 
Fibre. & Length & Per C \\
No. & \(11 \%^{\prime \prime}\) & \(\$ 23.00\) \\
230 & \(1 \%^{\prime \prime}\) & 23.00 \\
\hline 231 & & \\
\hline
\end{tabular}

\section*{INSULATED SOLDERLESS}

\section*{BANANA PLUGS}

Spring type construction designed to fit all types of banana jacks. Plug portion made of Ilexagon hrass, designed to set into our No. 219 Banana Jack deacribed alove. Small machine screw stud screws into rear of plug so that wire can be wrapped around and tightened without soldering. All external set screws removed to prevent possibility of shock or grounding. In. sulated handle 1" long, overall length
 1 , cable opening if. Available color
No. 212
. \(\$ 30.00\) per C
Spring type construction with machine bcrew stud. Same as deficribed above except that plug portion is not Hexagon hut marle of round hrase. Insulated handle \(x^{*}\) long overall length \(1 / 2\), Red, Yellow and Green. Apecify color. No. 211
\(\$ 25.00\) per C


\section*{INSULATED BANANA PLUG Spring Type}

Fits all standard hanana type jacks. Set screw provided in side of plug to secure wire to plug without soldering. Insulated sleeve \(7 /{ }^{N}{ }^{N}\) long a vailable in Black, Red, Yellow and Green. Overall length \(1 \%\), cable
No. 204
\(\$ 25.00\) per \(C\)

\section*{INSULATED BANANA PLUG \\ Split Type}

Banana plue is of split type construction. Insulated handle \(7 /{ }^{n}\) " long. Set screw provided in side of plug, to secure wire to plug without soliler. ing. Overall length \(11 / \mathbf{N}^{\prime \prime}\), cable ing. Overall lenkth \(11 / 2\) " cable Red, Yellow and Green, Specify color,
\(\$ 20.00\) per C

\section*{INSULATED}

\section*{PHONO PIN PLUG}

The pin of this plug is the type normally used on phono combinations and this plug is used where grounding of pluy is not required. Plug is brass nickel plated and is hollow for easy soldering. Handle \(1^{\prime \prime}\) long, overall length \(1 \mathrm{ft}^{\prime \prime}\).

Per C
.\(\$ 15.00\)

\section*{INSULATED
SHORT PHONE TIP}

Fits all standard phone tip jacks of the insulated or non-insulated types. Insulater sleeve \(3 /{ }^{3}\) " lonry, overall length \(11 / 4^{\prime \prime}\), cable opening \(\mathrm{F}^{\prime \prime}\). Available in Black, Red, Yellow and Green. Specify color.
No. 203
\(\$ 20.00\) per C

\section*{MODED METER TIP PLUG}

Molded Meter Type Plug molded in two halves for easy assemblling with screw and nut. Brass nickle plated tip fits in all standard tip jacks. Available in Red and Black. Specify color. No. 235 .
. \(\$ 0.55\) Each
ALLIGATOR CLIP


Clips are made so that the jaws match ac curately, permitting them to grip all sizes wire securely. The barrel of clip will a commodate all standard hanana type plugr. Made of steel, cadmium plated. Overall length \(2^{\prime \prime}\)
No. 300
\(\$ 10.00\) per C


Embodies our No, 300 Alligator Clip. In sulated handle \(\% /^{"}\) long and will accommodate all standard hanana type plugs. insulated handle available in Black and Red colors. Specify colur required.
No. 301
\(\$ 25.00\) per \(C\)
ALLIGATOR CLIP PHONE TIP JACK


Insulated alligator clip with phone tip jack in rear of handle. The jack portion will accom modate all standard phone tip plugs. Handle \(1^{\prime \prime}\) long, overall length \(25 / 8^{\prime \prime}\). Available in Black and Red colors. Specify color
No. 304
\(\$ 50.00\) per C

\section*{ALLIGATOR CLIP} COMBINATION JACK

Insulated alligator clip with combination jack in rear of handle. Jack will accommodate standard phone tip plugs or hanana plugs. Handle 1 " long, overall length \(3^{\prime \prime}\) Avail able in Black and Red colors, Npecify color. No. 305
\(\$ 60.00\) per C

\section*{COMBINATION}

\section*{BINDING POST}

Knurled insulated head binding post Top of post accommodates standard banana plugs. Hole in side of stud accommorlates any stanilaril phone tips. Length 1 3/B overall with head open, \(1 \frac{1 / 4 " ~ w i t h ~ l e a d ~ c l o s e d, ~}{\text { " }}\)-32 \(x 1 / 2^{\prime \prime}\) long stud supplied with 2 hex nuts. Black and Red. Specify color No. 220

Specify color
\(\$ 40.00\) per \(C\)

\section*{INSULATED BANANA PLUG}

Insulated handle \(1 / 2^{\prime \prime} 0 . D . \times 1^{\prime \prime}\) long Set acrew provided in side of plug to secure wire to phus without soldering. Overall length 1 if \(^{\prime \prime}\), cable open ing 3 ". Available in Black and Red Suecify color
\begin{tabular}{llr} 
No. & Desc. & Per C \\
233 & Split Type & \(\$ 75.00\) \\
234 & Spring Type & 75.00
\end{tabular}

INSULATED SPADE LUG
Insulaterl sleeve \(\%\) " diameter, \(\%\) " ong, overall length 1 5" ", cable opening te. Available in Black and Red. Barrel of the insulated sleeve accommodates all standard type banana plugs.
\begin{tabular}{lcr} 
No. Type & PerC \\
218 & Insulated Lug & \(\$ 18.00\)
\end{tabular}
\(\begin{array}{lll}129 & \text { lug only } & 2.00\end{array}\)

\title{
SMITH
}

INTERCHANGE KIT
Laboratory and Serviceman's inter-change kit converts any standard banana plug to a phone tip, and standard phone tip to a banana plug and enables the use of an alligator clip or a spade lug when required. Consists of one red and black each insulated solderless phone tips, gpade lugs, combination allipator clip jack and combination banana plug. The jack in the rear of the insulated alligator clip will accommodate either a banana plug or a phone tip. The jack in the rear of the banana plug accommodates a phone tip. The solderless phone tipe are so constructed that the rear will accommodate a banana plug. The rear of the insulated spade lug will also accommodate a banana plug. No. 640
\(\$ 3.25\) each


\section*{TEST LEADS WITH SOLDERLESS TIPS}

Fibre handles colored Red and Black, 4" long \(x\) 3/8" diameter. Flexihle ruhber covered wire leads \(50^{\prime \prime}\) long also colored Red and Black. Available with standard phone tips, spade lugs or alligator clips.
\begin{tabular}{llr} 
No. & \multicolumn{1}{c}{ Type } & Per Pr. \\
600 & Phone Tips & \(\$ 1.30\) \\
601 & Spade Lugs & 1.30 \\
602 & Alligator Clips & 1.40
\end{tabular}

\section*{PHONO NEEDLE TEST LEADS}


Fibre handles colored Red and Black, \(4^{\prime \prime}\) long \(x 3 / 3\) " diameter Tipe are very sharp phonograph needles. Flexible rubber covered wires 50 "' long also colored Red and Black. Available with standard phone tips, spade lugs, or alligator clips.
\begin{tabular}{llr} 
No. & Type & Per Pr. \\
613 & Phone Tips & \(\$ 1.30\) \\
614 & Spade Lugg & 1.30 \\
615 & Alligator Clips & 1.40
\end{tabular}


ALL SOLDERLESS TEST LEADS

The insulated handles and the insulated plugs are both of the solderless type construction. Insulated handles, Red and Black, are our No. 302, and the pluge are our No. 200. Flexible rubber covered wire leads \(50^{\prime \prime}\) long.
No. 603
\(\$ 1.95\) per pr.


\section*{HIGH TENSION} TEST LEADS

Sturdy, attractive test leads with heavy duty probes, and \(48^{\prime \prime}\) of qualty high tension kink less rubber-covered test lead wire with heavy insulation, 248 outinsulation, .248 outside diameter. Supplied
with insulated solderless type phone tipe, insulated spade lugs or insulated alligator reatdown ( 60 cycles) 22,000 volts. No.
\begin{tabular}{llr} 
No. & \multicolumn{1}{c}{ Type } & Per Pr \\
620 & Phone Tips & \(\$ 3.04\) \\
621 & Spade Lugs & 3.00 \\
622 & Alligator Clips & 3.60
\end{tabular}

\section*{BANANA PLUG JACK}

Recommended as the mate for the No. 100 Banana type plut, but will accommodate all standard banana type plugs. Jack is made of brass, heavily nickel plated overall. Mounta \(1 / 4\) " hole and will panels up to wim thick. Jack is furnished with 32 nut and soldering lug

\section*{No. 101}
\(\$ 15.00\) per \(C\)


\section*{BANANA TYPE PLUE}

This plug is hexed brass, nickel plated. The spring is made of phosphor hronze assuring positive and lasting contact. Plus is con structed with a 6-32 female thread inside and is supplied with a 6-32 screw and soldering lug.

No. 100
\(\$ 20.00\) per C

\section*{SPLIT TYPE BANANA PLUG}

Made of hexed brass, heavily nickel plated overall. Will fit all standard banana type jacks. Overall length \(11 / 6^{\prime \prime}\). Threaded portion \(6.32 \times 1 / 3^{\prime \prime}\) long. Supplied with two 6-32 hexagon nuts.

No. 104
\(\$ 20.00\) par C

\section*{SOLDERLESS TEST PRODS}

Insulated handles, available in Black and Red colors. The wire is fed through the insulater handle and is wrapped around the screw portion of the plug and then tightened with the knurled nut provided, making soldering un necessary. Specify color.
\(\begin{array}{lll}\text { No. Ovarall Length Each } \\ 302 & 51 / 4\end{array}\) 302
303 \(6 \%{ }^{2}\) \(\$ 0.45\)
.50

\section*{PHONO NEEDLE TEST PRODS}
nsulated handles available in Black and Red colors. Wires can be assembled to the metal tip by unscrewing the tip from the prod handle. Removable chuck for replacing broken needles. Specify color,
\begin{tabular}{ccr} 
No. & Overall Length & Each \\
317 & \(.5^{\prime \prime}\) & \(\$ 0.45\) \\
318 & \(6 \%{ }^{\prime \prime}\) & 50
\end{tabular}

\section*{FIBRE TEST PRODS}

Handles are made of flbre \(\%\) " O.D. \(x 4^{\prime \prime}\) long and can be obtained with either solderless tips or phono needle tips. The fibre handles are available in black or red. Specify color.
\begin{tabular}{llr} 
No. & Type & Each \\
323 & Solderless Tip & \(\$ 0.35\) \\
324 & Needle Point & 35 \\
\hline
\end{tabular}

\section*{METER TIP TEST LEAD}


Test Leads with \(50^{\prime \prime}\) rubber covered kinkless test lead wire. Molded Plastic fingertip tips on one end and \(5^{\prime \prime}\) plastic test prod handles on other end. Supplied in two types, solderless tip or needle tip prod handles.
No. Type Per Pr 625 Solderlegs Prods \(\$ 2.25\) 626 Needle Típ Prods 2.25


ALLIGATOR CLIP TEST LEADS
Made of very flexible Red and Black wire with alligator clips at each end.
No.
604
605
606
607

Per Pr. \(\$ 0.85\) \(\$ 0.95\) 1.10
1.20

\section*{SMITH}

TEAR DROP TOGGLE SWITCHES Laminated type. Made by \(\mathrm{H} \& \mathrm{H}\), rated at 1 amp. 250 volts, 8 amps. 125 volts. SPST switches rated at 8 ampe. 250 volts, 6 amps. 125 volts. Switches nickel plated; supplied with ring nut and mounting nut.
No.



\section*{TOGGLE SWITCHES}

Made by H \& H, rated at amp. 250 volts, 8 ampe 125 volts. Switches nickel plated; supplied with mount plated; supplied with mount O.D. x \(\mathrm{m}^{\mathrm{m}}\) " long. Overall length of shaft \(11 /{ }^{\prime \prime}\).
 TyP0
SPST
SPDT DPPDT

\section*{SLIDE LEVER SWITCHES}

Rated \(11 / 8\) amps. 110 Mounting centers \(1 \%{ }^{\mathrm{x}}{ }^{\prime \prime}\). Type Each

HEAYY DUTY POWER SWITCHES
These Heavy Duty Power Switches made by \(\mathrm{H} \& \mathrm{H}\) and specially recommended for use in amplifiers, transmitters, motors and all heavy current circuits where heavy current is carried. Available in 8 types with neutral off in center position. Rated at \(10 \mathrm{amps}, 125\) volts; 5 amps., 250 volts. Measures \(2^{\prime \prime}\) long, \(1^{\prime \prime}\) high, \(21 /{ }^{\prime \prime}\) " wide, mounting sleeve diameter \(\mathrm{s} / \mathrm{n}\).
\begin{tabular}{llr} 
No. & Type & Each \\
574 & DPDT & \(\$ 6.25\) \\
575 & TPDT & 8.25 \\
576 & 4PDT &
\end{tabular}

\section*{PUSH BUTTON MOMENTARY SWITCH}


Slow make and break switch made by H \& H. Laminated type, solder 1ug., Circuit normally "OFF," push to make. fi" Blotted sleeve, rated at I amp., 125 volts. The two circuit awltch has one circuit normally on, one circuit normally off. Black or Red buttons available for both bwitches.
\begin{tabular}{ll} 
No. & Type \\
579 & SPST \\
580 & Two Circuit \\
581 & Button only
\end{tabular}

Each
\(\$ 0.90\)
1.40
.35

SMALL MOLDED TOGGLE SWITCH
Small molded toggle switch made by H \& H rated at 8 ampe., 250 volts, \(\|^{*}\) shank. Solder lugs; sup. plied with hex mounting nut and ring nut.
590 SPST Ball Handle
592 SPST Bat Handle
Each \(\$ 0.60\)


\section*{MOMENTARY PUSH BUTTON SWITCH}

Momentary contact A.C. Push Button Switches. Molder type with moldering lug. Rated at 1 amp . 125 , volts. Normally "OFF,' push to make, release to break. if" ahank.
Type
SPST
SPDT
DPDT
\[
\begin{array}{r}
\text { Each } \\
\$ 0.80 \\
.95 \\
.90 \\
1.30
\end{array}
\]

\section*{DPDT CENTER OFF SWITCH}

Bat handle toggle switch rated at 1 amp . - 125 volts with center "OFF" position. Lug terminals,搏" brass nickle plated haft. Can be used for switching to either high or low frequency antenna on TV receivera.
No. 565
\(\$ 1.45\) each

\section*{CANOPY SWITCH}


Rated at 3 amps. 125 volts, 1 amp. 250 volts. Supplied with \(6^{\prime \prime}\) leads. C.S.A. approved.

No. \(585 \quad \$ 0.45\) each
MOLDED BAKELITE

\section*{BAKELITE MOMENTARY SWITCHES}

Same as above except switches are momentary type with circuit normally "OFF."
\begin{tabular}{|c|c|c|c|}
\hline No. & Type & Shaft & Each \\
\hline 524 & SPST & 伟" & \$1.60 \\
\hline 525 & DPDT & 11" & 2.50 \\
\hline
\end{tabular}

\section*{NAME PLATES}

Brass nickel plated name plates to fit all standard 3 \(^{\prime \prime}\) sleeves.
\begin{tabular}{lcc} 
dard & Type & Por C \\
No. & ON-OFF & \(\$ 5.50\) \\
508 & HI-LOW & 5.50 \\
509 & & \\
\hline
\end{tabular}

\section*{MINI-MAX CONNECTING STRIP}


This fastening connecting strip is spaced ao that it will snap into all \(671 / 4\) volt mini-max "B" batteries such as Eveready Nos. 455,466 and Burgess Nos. XX30, XX45.
No. 1205
\(\$ 30.00\) per C

\section*{NEUTRALIZING} AND ALIGNMENT TOOL

A complete, fully ingulated neutralizing tool acrew driver and wrench combination. The fibre wrench portion has a \(3 / 4\) hexed socket on bre end and a fan hexed socket on the other ne 14 " metal acrew driver nib on the in ide portion of the tool fits into the fibre tube Nse 320
No. 700 -Display of 12 No. 320 Tools
\(\$ 12.00\) each

\section*{ALIGNING TOOL \\ For Peanut I.F \\ \(\qquad\) \\ For RCA Front End For Peanut "K:" Tran. Transformers Slender, yet sturdy, this tool is specially adapted for aligning peanut I.F.'s and the difficult-to-get-at front end of some receivers. Available in bulk or on attractive display card. No. 326 \$0.90 each No. 778 -Display of 24 No. 326 Tools \(\$ 21.60\) each}

\section*{RECESSED NIB MIDGET TOÓL}

This recessed nib aligning tool is another ear sential for television servicing. Constructed from fibre with thin recessed nib for slug tuning. Only \(21 / 2^{\prime \prime}\) long, it makes those hard-to-get-at slugs accessilile while chassis is still in cabinet. Available in bulk or on attractive display card.
No. 327
. \(\$ 0.60\) each
No. 779 -Display of 48 No. 327 Tool
\(\$ 28.80\) each

\section*{METAL NIB ALIGNING TOOL}

Fibre handle \(8^{7 / 2}\) dia. \(\times 6^{\prime \prime}\) long, and atted with a screw driver nib for aligning of coils, padding condensers, etc.
No. 321
\(\$ 0.45\) each
No. 776 --Display of 24 No. 321 Drivers \(\$ 10.80\) each

\section*{DOUBLE \({ }^{-}\)NIB ALIGNING TOOL}

This tool is especially designed for aligning This tool is especially designed forusting iron push-button receivers and R.F. coils. There is core 1.F. transiormera and ib. one end and a a recessed screw on the other. Both ends screw driver blade or for easy grip.
knurled
No.
\(\$ 0.90\) each
No. 777 -Display of 24 ivo. 825 Tools
\(\$ 21.60\) each
FIBRE ALIGNMENT SCREW DRIVERS

Made of bone hard fibre 7" \(^{\prime \prime}\) O.D. x \(7^{7 \prime \prime}\) long. No. 307
. \(\$ 0.45\) each
No. 701 -Display of 24 No. 307 Drivers
\(\$ 10.80\) anch
'VERI-THIN' ALIGNINE TOOL
Fibre aligning tool \(7^{\prime \prime}\) long \(x\) \%" O.D. "with Fibre aligning tool end. Because of ita "Veriscrew, driver on each can make adjustments on Thin" O.D. this t
No. 328
. \(\$ 0.40\) each
No. 328
No. 782
lay of 36 No. 828
Tools \(\$ 12.60\) oach

\section*{"LONG REACH" ALIGNING TOOL}

Aligning tool \(9^{\prime \prime}\) long \(\times .165\) O.D. with screw Aligning tool \(9^{\prime \prime}\) long driver on each end. Long enough and thin driver on each end. Long enough and e thin enough to make adjustment on any ceiver. Material of treated clear lucite. ceiver. Material of treated clear lucite.
No. 330 No. 330 ......... 783 -Diaplay of 36 No. 330 Tools
\(\$ 21.60\) each

Scratch awl with unbreakable amber handle. Overall length 5 ". A "must in a serviceman's tool kit"
No. 814
\$0.55 each

\title{
SMITH
}

\section*{Companents SMITH, INC.}

PANEL INDICATOR \(1 / 2\) INCH JEWEL


These panel indicator assomblies are available in candelabra, miniature screw, or hayonet hase sockets. Jewel holder made of brass, nickel plated. Jewel mounts in a sinple \(\mathrm{J}_{8}^{7 \prime \prime}\) dia. hole. Candelabra and mayonet base types can also be secured with a universal adjustable liracket for use where more accurate focus of the jewel to lamp flament is required. Facetted jewel available in Red, Green, Amber, illue, Opal and Clear colors.
No. Type Each

1900
Miniature Screw Socket
Candelabra 110 Volt
Candelabra 110 Volt with Univergal Bracket
Bayonet Base
Bayonet Base with Universal Bracket
\(\$ 0.45\)
1901
1902
1903 Bayonet Base

\section*{PANEL INDICATOR \(3 / 4\) INCH JEWEL}

Available with candelabra, miniature bayonet base, and miniature screw type sockets. Jewel holder is made of brass, nickel platel. Jewel mounts in a single t1" dia, hole. Facetted jewels available in Red, Green, Amber, Blue, Opal and Clear colors.
\begin{tabular}{llr} 
No. & \multicolumn{1}{c}{ Type } & Each \\
1905 & Miniature Screw Socket & \(\$ 0.95\) \\
1906 & Miniature Bayonet Base & 1.00 \\
1907 & Candelabra Socket & 1.00
\end{tabular}

\section*{PANEL INDICATOR \(3 / 8\) INCH JEWEL}


\section*{1 INCH OPEN TYPE PANEL INDICATOR}


Jewel Removable from Front of Panel This type of panel indicator has the added feature of being able to remove bulb from front of panel. Jewel holder made of brasa, chromium plated finish. Jewel mounts in single \(1^{\prime \prime}\) dia. hole. The embossed rib in center of bracket sumplies additional strength, assuring perfect alignment. Avallable in three types: Miniature serew, Miniature bayonet and Candelalira type sockets. Facetted jewels available in the following colors: Red, Green, Amber, Blue, Opal, and clear colors.


Type
Each
1917
1918
Miniature Screw Socket
Candelabra
\(\$ 1.60\)
1919

\section*{GLASS JEWELS}

Jewels are available in Red, Green, Amber, Blae, Opal dewels are available in olear colors in smooth or facetted types.
Jewel holders are brass, nickel plated, and are sup. plied with mounting nut.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{3/8 Inch Jewel MOUNTS IN \(\mathrm{Fin}^{\prime \prime}\) HOLE} & \multicolumn{3}{|c|}{3/4 Inch Jewel MOUNTS IN \(1 \mathrm{~A}^{\prime \prime}\) HOLE} \\
\hline No. & Type & Each & No. & Type & Each \\
\hline 1940 & Smooth & \$0.25 & 1913 & Smooth & \$0.70 \\
\hline 1941 & Facetted & . 25 & 1914 & Facetted & . 70 \\
\hline \multicolumn{3}{|c|}{\multirow[t]{2}{*}{1/2 Inch Jewel MOUNTS IN \(\mathbf{1 0}^{\prime \prime}\) HOLE}} & \multicolumn{3}{|c|}{\multirow[t]{2}{*}{1 Inch Jewel MOUNTS IN 1" HOLE}} \\
\hline & & & & & \\
\hline 1911 & Smooth & \$0.30 & 1915 & Smooth & \$1.25 \\
\hline 1912 & Facetted & . 30 & 1916 & Facetted & 1.25 \\
\hline
\end{tabular}

1/2 INCH OPEN TYPE PANEL INDICATOR
Jowel Removable from Front of Panel

ewel holder made of hrase, nickel plated. Mounts in a single \(\psi^{\prime \prime}\) dia hole. The emMounts ih in center of bracket rives addibosel strenth and assure periect alien. tonal strenfth and assuly periect alrmront. of panel Availalue in Miniature ront of panel. a valle in shazture with ar Blue, Opal and Clear colors.
\begin{tabular}{ccr} 
No. & \multicolumn{2}{c}{ Type } \\
Trrop Socket & Each \\
1920 & Miniature Scew & \(\mathbf{\$ 0 . 7 0}\) \\
\(\mathbf{1 9 2 1}\) & Miniature Bayonet Base Socket & \(\mathbf{7 0}\) \\
\hline
\end{tabular}

\section*{CLIP-ON TYPE PILOT LIGHT SOCKETS}


This type of socket is available with clip up or down, and can be used by clipping on to variable condenser or chassis. This design socket is made with miniature screw base, miniature bayonet base, or candelabra 110 . typea. All brackets are cadmium plated.
\begin{tabular}{llr} 
No. & \multicolumn{1}{c}{ Type } & Por C \\
1922 & Miniature Screw Up Clip & \(\$ 14.50\) \\
1923 & Miniature Screw Down Clip & 14.50 \\
1924 & Miniare Bayonet Up Clip & 16.50 \\
1925 & Miniature Bayonet Down Clip & 16.50 \\
1926 & Candelabra Up Clip & 18.75 \\
1927 & Candelabra Down Clip & \(\mathbf{1 8 . 7 5}\) \\
\hline
\end{tabular}

\section*{BRACKET TYPE PILOT LIGHT SOCKETS}


Avallable with an up or down type of bracket for miniature serew type, miniature bayonet base, and candelabra 110 Volt type sockets. Brackets are steel, cadmium plated.
\begin{tabular}{clr} 
No. & \multicolumn{1}{c}{ Type } & Per C \\
1928 & Miniature Screw Up Bracket & \(\$ 14.50\) \\
1929 & Miniature Screw Down Bracket & 14.50 \\
1930 & Miniature Bayonet Up Bracket & 16.50 \\
1931 & Miniature Bayonet Down Bracket & 16.50 \\
1932 & Candelabra Up Bracket & 18.75 \\
1933 & Candelabra Down Bracket & 18.75 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline 举 & \begin{tabular}{l}
UNMOUNTED \\
These unmounted for the miniature sc onet base or for th types of sockets.
\end{tabular} & \begin{tabular}{l}
ETS \\
secured ure bay10 Volt
\end{tabular} \\
\hline No. & Type & Por C \\
\hline 1934 & Miniature Screw Base & \$14.50 \\
\hline 1935 & Miniature Bayonet Base & 13.50 \\
\hline 1936 & Candelabra 110 Volt & 15.50 \\
\hline
\end{tabular}

\section*{CLIP-IN SOCKET}

This clip-in socket is of the bayonet base type construction, and is assembled with two solder luga. The special clip in bracket is ateel, cadmium plated, and is designed to clip into the dial directly.
No. 1938
\(\$ 15.50\) per C


A: Outside Dia.; B: Inside Dia.; C: Panel Hole; D: Thickness Over-all; E: Panel Thickneas.
No 2185
2171
2172
2172
2170
2173
2174
2175
2177
2186
2187
2188
2189



Par C

\title{
SMITH
}

Electranic Campanents
HERMAN H. SMITH, INC.



\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 \(11 /{ }^{\prime \prime}\) and \(2^{\prime \prime}\) long tubes.

3.Prong Base Clip

Single Clipe
\begin{tabular}{cr} 
Over-all Length & Por C \\
\(1 \% /{ }^{\prime \prime}\) & \(\$ 13.00\) \\
\(11 / 4^{\prime \prime}\) & 11.00 \\
& 5.50 \\
& 3.30
\end{tabular}

These brass
panels, chassis, condensert, transformers, in raising gub panels, chassis, condensers, transformers, etc. Hole in

FIBRE SHOULDER WASHERS

\begin{tabular}{l} 
Per C \\
\(\$ 5.00\) \\
\\
\hline
\end{tabular} \(1 / 4^{\prime \prime} 0.0\). No. or No. 8 For No. 6
Per C
\(\$ 5.00\)
6.50
8.00
9.50
11.00
\(\$ 8.00\)
9.50
11.00
12.50
14.00
\begin{tabular}{lr} 
No. & Per C \\
2105 & \(\$ 5.00\) \\
2106 & 6.50 \\
2107 & 8.00 \\
2108 & 9.50 \\
2109 & 11.00 \\
2115 & \(\$ 8.00\) \\
2116 & 9.50 \\
2117 & 11.00 \\
2118 & 12.50 \\
2119 & 14.00
\end{tabular}

INSULATED BUSHINES

\section*{BRASS AND INSULATED} COUPLINGS
Availalle in both brass and insu-
lated material. Overall lenyth \%" \(^{\prime \prime}\) O.D. \({ }^{2} 8^{\prime \prime}\). Set screwa are provided in coupling for tightening to shaft.
\begin{tabular}{|c|c|c|c|}
\hline No. & Type & Material & Each \\
\hline 120 & \(1 / 6^{\prime \prime} \cdot 1 /{ }^{\prime \prime}\) & Brass & \$0.25 \\
\hline 140 & 1/4".1/4" & Insulated & 25 \\
\hline 131 & 3/8.1/4" & Brass & 25 \\
\hline 141 & 3/8"•1/4" & Insulated & . 25 \\
\hline 133 & \%"-3/3 & Brass & . 25 \\
\hline 142 & 为"•男" & Insulated & 25 \\
\hline
\end{tabular}

\section*{STEEL SPADE BOLTS}

Steel, cadmium plated finish, threaded 6-32, thread length \(\mathrm{if}^{\prime \prime}\), length overall \%"
No. 15000
FAHNESTOCK
SPRING BATTERY
CLIPS

BRASS AND INSULATED EXTENDERS
 Extra long extenders in either brass or insulated material. Suitable for use on amplifiers, television receivers,
 tender is required. Shaft length \(1 \%\) ". Overall length \(1 \%\)


THREADED BRASS RODS A Hu (1)
Rods ordinarily supplied in 2-foot lengths; if onefoot length is reguired, please specify. \(\begin{array}{lll}\text { No. } & \text { Size } \\ 1400 & 6.82 & \text { Por Foot } \\ 1400 & 0.35\end{array}\)


\section*{BEARING FOR PANEL}

\section*{ASSEMBLY}

Made of brass, and fits in \(\%\) " diameter hole in panels up to , \(8_{6}^{6 *}\) thick. Bearing is made to accommodate \(1 / 4\) shafts. Overall length \(1 / 2{ }^{\prime \prime}\).
No. 119

\section*{FAHNESTOCK CLIP}

A speedy and positive contact spring clip. Especially useful for clipping to ammeter screws on auto radios. Supplied in phosphor bronze.
No. 538
\(\$ 11.00\) per C 149

\section*{PANEL BEARING ASSEMBLY}


This panel bearing is accurately machined and is specially recommended for use as din drives, or for mounting volume controls, switches, etc. Over-all length \(17 / \mathbf{s}^{\prime \prime}\). Supplied with nut. Drive shaft \(1 / 4\) " O.D.
No. 126.
\(\$ 30.00\) per C

\section*{BRASS AND INSULATED RODS}
\begin{tabular}{ccccr} 
No. & Type & Length & Dia. & Each \\
1404 & Brass & 6 ff & \(1 / /^{\prime \prime}\) & \(\$ 0.30\) \\
1405 & Brass & \(12^{\prime \prime}\) & \(1 / 4^{\prime \prime}\) & .60 \\
1406 & Insulated & \(6^{\prime \prime}\) & \(1 / /^{\prime \prime}\) & .25 \\
1407 & Insulated & \(12^{\prime \prime}\) & \(1 / 4^{\prime \prime}\) & .50 \\
\hline
\end{tabular}


\section*{SSEMBLY}

This assembly combines
This assembly combines rod, \(1 /{ }^{\prime \prime}\) " O.D. with our standard No. 119 Panel Bearing. Completely assembled so that panel bearing is held rigidly in place. Will fit on panels up to \({ }^{1010}\) thick and can be used with either rigid or flexible couplings.
\begin{tabular}{ccc} 
No. & A & Each \\
148 & \(3^{\prime \prime}\) & \(\$ 0.50\) \\
149 & \(6^{\prime \prime}\) & .60
\end{tabular}

\section*{SMITH}

ANTENNA CONNECTOR


For use as connection of auto radio antenna lead-in to auto radio receiver.
No. 1300 \(\qquad\) . 12.00 Per C


Recommended for use in auto radis power suyply cables.
No. 1301 \(\qquad\) .\$20.00 Per C

\section*{PARTS FOR CONNECTOR AND RETAINER}

No.
1305 Male Cap for \#1300 \& \#1301 1306 Female Shell for \#1300 1307 Contact for \#1300 \& \#1301 1308 Spring for \#1300 \& \#1301 1309 Washer for \#1300 \& \#1301 1310 Insulating Tube for \#1301 1311 Female shell for \#1301 Por C

\section*{JUMBO FUSE HOLDERS}


These jumbo fuse holders are for use with varjous types of auto receivers. All parts comprising bushings, springs, contacts, etc., are furnished unassembled, packent in individual envelopers.
\begin{tabular}{|c|c|c|c|}
\hline No. & Size & Fuse Size & Each \\
\hline 1302 & 1/2"x \(21 / 6^{\prime \prime}\) & 9 amp . & \$0.32 \\
\hline 1303 & 1/2" \(\times 2 \%\) " & 14 amp . & . 3 \\
\hline
\end{tabular}

\section*{WIRED FUSE RETAINER}


Wired fuse retainer saves the soldering operation necessary when replacing retainer. Simply cut wire. strip and put in line. Will accommodate either 3 A.G. 20 amp . or SFE 14 amp. fuse.

786 Display of \(24 \ldots \ldots \ldots . . . . . . . . . . . . . . . . . . . . .\).

\section*{TEST PROD}
"MAKE YOUR OWN R. F. PROBE"


An exceptionally sturdy fibre prod with rear of prod designed to accommodate 1 N .34 crystal and conlensers, necessary for use as an lif srobe. Heguy duty removable screw true tip for pasy soldering.
No. 630 ............................ \(\$ 1.20\) each \(\$ 14.40\) each


TIE DOWN TERMINAL STRIPS Hy in ico igig ig


\begin{tabular}{|c|c|c|}
\hline No. & Per C & No. \\
\hline 849 & . \(\$ 3.10\) & 864 \\
\hline 853 & 6.10 & 865 \\
\hline 860 & 9.10 & 866 \\
\hline 861 & 2.80 & 867 \\
\hline 862 & ... 2.90 & 868 \\
\hline 863 & ... 3.90 & 869 \\
\hline & & 870 \\
\hline & TERMIN Ser & \[
\begin{aligned}
& \text { 3OAl } \\
& \text { ype }
\end{aligned}
\] \\
\hline & \(\times\) & V \\
\hline
\end{tabular}

Brass hot tinned lums mounted on \(1^{\prime \prime}\) bakelite. Lags are spaced io (eenter to center
\begin{tabular}{lccr} 
No. & Terminals & \begin{tabular}{c} 
Mounting \\
Center
\end{tabular} & Per C \\
872 & 2 & \(16^{\prime \prime}\) & 10.00 \\
873 & 3 & \(1 \%^{\prime \prime}\) & 15.00 \\
874 & 4 & \(28^{\prime \prime}\) & 20.00 \\
875 & 5 & \(2 \%^{\prime \prime}\) & 25.00 \\
876 & 6 & \(311^{\prime \prime}\) & 30.00 \\
877 & 7 & \(3 \%^{\prime \prime}\) & 35.00
\end{tabular}

\section*{TERMINAL LUGS AND SCREWS}


\section*{TELEVISION SOCKET} Half Moon Type


Bakelite molded socket. 5 contacts, wired with 5 leads, 18 " long No. 20 coil. Wired from emergence.
No. 1295.
S1.00 Each

LOCKING TYPE TERMINAL LUGS

\begin{tabular}{cccr} 
No. & Hole Size & Thick & Per M \\
1465 & No. 4 & .090 & \(\$ 14.00\) \\
1466 & No. 6 & .020 & 14.00 \\
1467 & No. 8 & .020 & 14.00 \\
1468 & \(1 / "^{"}\) & .020 & 14.00
\end{tabular}

MINIATURE WAFER SOCKETS Seven Pin


Miniature bakelite sockets with brass cadmium Hated contacts. XP bakelite top plate \(1^{1 / 10}\) lhated contacts. XP bakelite top plate \({ }^{16}\) suring brass cadmium platel contart: 005 dia. mounting holes.

No. Description MTG. Cen. Per C
880 F.velet only \(\quad 7 / 8{ }^{\prime \prime} \quad \$ 12.00\)
881 Fivelet and Shield \(\quad\) 7/8 " \(\quad 12.50\) 840 Evelet only \(\begin{array}{llll}841 & \text { Evelet and Shield } & 1 * & 14.50 \\ 842 & \text { Grd Strap and Shield } & 10 & 15.25\end{array}\) 13.25

\section*{Nine Pin}

Miniature hakelite sockets with hrass cadmium plated contacts. XP bakelite top plate \(\mathrm{I}^{\prime \prime}\) thick, bottons phated sa thick; high grad spring brass cadmium plated contact; .095 diametter mounting holes.
No. Description MTG. Cen. PerC \(\begin{array}{llll}890 & \text { Evelet only } & 11 /{ }^{\prime \prime} & \$ 14.25 \\ 891 & \text { Evelet and Shield } & 11 / 8^{\prime \prime} & 14.75\end{array}\) 892 Grd strap and Shield 1 /8" 15.50

MOLDED MINIATURE SOCKETS Seven Pin - Saddle Type


Molded of general purpose black bakelitesaddle steel cardmium plated, 015 thick; contacts high quality spring brass, cadminm plated; .098 mtg . holes, \(7 / 82 \mathrm{mtg}\). centers. Supplied with center shield.
\begin{tabular}{llr} 
No. & \multicolumn{1}{c}{ Type } & Per C \\
895 & Bottom Mount & \(\$ 15.40\) \\
896 & Top Mount & 15.40
\end{tabular}

\section*{SMITH \\ Electranie Campanento SMITH. INC}


SCREW DRIVER KIT

Attractive Vi nyl plastic kit ny plastic wockets. \(\quad\) Kperial pockets. K it olds quickly and easily for currying in tool box and has \(t\) wo eyeleted holes for hanf. ing over work
bench. Snap-InChuck provided in unbreakable amber handle for guick interchanging of blatles. Kit contains three tempered steel screw driver blades of the Nidget Cabinet and all purpose type and two Phillips drivers, \#1 and \#2.
No. 825
.\$2.75 each
POCKET SCREW DRIVERS
Especially hich grade pocket screw driver with unhreakable amber handles supplied with pocket clips. Tempered ground steel blades. \(\begin{array}{llr} & \text { Description } & \text { Per C } \\ \text { No. } & 2 \% \text { " Blade } \times 4^{\prime \prime} & \text { Overall } \\ 801 & \$ 21.00 \\ 812 & 35 & \end{array}\) 812 - \(81 / 2^{\prime \prime}\) Blade \(\times 5^{\prime \prime}\) Overall 35.00

\section*{MIDGET PHONE JACK}

Signal Corps type J 670 - Single open circuit midget phone jack. Mounts in \(\%\) hole in panels up to \(1 / 4\) " thick. llushing is hrasa, \(n \mathrm{ickel}\) plated. Springs made of phosphor insulated from the frame by heary duty lakelite washers. No. 122
. 35.00 per C

\section*{RUBEER ATTACHMENT PLUG}


Rubber handle attachment plug: Cord liole \(3 / 8 "(.375)\). Rated at 15 amps., 125 volts. Blades are marle of Brass.
No. 850
\(\$ 20.00\) par \(C\)


\section*{CAP AND CHAIN}

Made of brass, heavily nickel plated. The cap seals open end units against dust, eliminating noisy connections. TYeed witl any threaded one or two conductor chassis unit.
No. 118
\(\$ 0.60\) each
FUSE MOUNTING BASES


Black bakelite, panel mount type. Will acBlack bakelite, panel mount type. Will acfus

\(\qquad\) Per C \(\$ 25.00\) 40.00 2.50

\section*{British Type}

Streamlined bakelite plug adapter, which adapts from American to forejan type plugs. The phugs will tit onugly into the adapter. Prongs are made of brass and are of the British type spacing.
\(\$ 30.00\) per C


\section*{MICROPHONE} CONNECTOR

\section*{Single Contact Male}

A completely shielded single contact connector. Made of brass anid heavily chrome plated. Mate for No. 116 female connector.
No. 115
\(\$ 0.55\) each
MICROPHONE CONNECTOR Single Contact Female

Mate for our No. 117 chassis connector. This connector is used extensively for making connections from microphone to umplifler. Comes equipued with coupling ring. All metal parts are marle of lirass, heavily chrome plated, except the spring.

No. 116
\(\$ 0.58\) each

\section*{CHASSIS CONNECTOR \\ Single Contact Male}

This type connector is recommended for use on the chassis or in the microphone. Made of hrass, hearily nickel plated. Threaded *" "27. and mounts in a \(\%\) " hole. Suppliet complete with washers, soldering lug and nut.
No. 117
\(\$ 0.38\) each

\section*{CLOSED CIRCUIT} CHASSIS CONNECTOR

Same as No. 117 Connector except that circuit closes when female microphone connector (our No. 116 ) is removed. ers, soldering lug and nut.
No. 114
\(\$ 0.55\) each

\section*{PLUG ADAPTER}

For use with No. 116 female connector. Fits any standard phono jack. No sollering or wiring necessary. Brass, nickel plated. No. 113
\$0.55 ach

No. 2184

\section*{PHONO ADAPTER ATTACHMENT PLUG}
R.C.A. type phono plup. For use with record wayers, recording and reproducing equipment, etc. Fxtr long yin for new type jacks and large hole in cap' for coaxial cable. No. 1201
\(\$ 10.00\) per C

\section*{PHONO JACK}


Female for No. 1201 plug Single prong pusitive grip jack mounted on \({ }^{1 / 4}\) bakelite with 11" mounting centers. No. 1203 ............ \(\$ 14.00\) per C

\section*{DUAL PHONO JACK}


Two positive grip jacks mounted on I" bakelite. Double mountin holes spaced \(1 / 2^{\prime \prime} \times 1{ }^{\circ \prime \prime}\). Jacks are \(\mathrm{r}_{6}^{\prime \prime}\) center to center. T'ged on re cording units and phono players, etc., where dual application is necesssary.
No. 1214

\section*{MOTOROLA TYPE PLUE}

Attachment plug for all Motorola auto radio receivers and many other tyjes of anto radios

No. 1200
\(\$ 14.00\) per C

\section*{LEAD.IN ADAPTER}


Lead-in adapter converts Motorola pin plug to lelco type plug.
No. 1204
\(\$ 11.00\) per C

\section*{RUBBER \\ FEET BUMPER}


Rubber Sumper - 5/8* diameter \(\mathrm{x}{ }^{9} 92^{\prime \prime}\) thick. Recessed to accommoriate a self-tapping screw, machine screw, wood screw or tack.


\section*{FELT FEET}

Available in two types, cither with a \(6.32 \times\) 友" machine acrew or with an "Anchor Fast" nail, which will stay in place, and will not back u), luull out, or "pops." Type
No. Type Pre C
2181 With Machine Screw \(\$ 8.00\)
\begin{tabular}{llr}
2181 & With Stronghold Nail & \(\mathbf{8 . 5 0}\) \\
2182 & \\
\hline
\end{tabular}

RECESS RUBBER BUMPERS


\section*{SMITH Electronic \\ Components \\ SMITH, INC.}

\section*{STEEL MACHINE SCREWS}

Round Head, Cadmium Plated
Available in bulk quantities, or can be obtained packed 1,000 or a


BRASS MACHINE SCREWS
Round Head, Nickel Plated
Available in bulk quantities, or can be obtained packed 1,000 or a gross to the box




SLOTTED HEX HEAD - CADMIUM PLATED


FANCY HEAD BRONZE FINISH SCREWS


\section*{KEY KITS}


HEX AND SPLINE KEYS

Made of special alloy steel, tempered to avoid brittleness and to impose maximum resistance to torsional strain. Ends ground for easy insertion.


\section*{CABLE CLAMPS}

1470-Steel, Cadmium plated, No. 8
hole 1 tee \({ }^{\prime}\) Cadmium plated No. 8 1471 -Steel, Cadmium plater. No. 8 hole, 1. \(5 / 3^{\prime \prime}\), w. \(8 / \mathrm{m}^{\mathrm{n}}\). Fits \(1 / 4-1 / 4 \mathrm{~m}\) cable 1.50 1472 hole, Steel, Cadmium plater. No. 8 hole, \(1.1^{\prime \prime \prime}\), W. \(\%{ }^{\prime \prime}\). Fits over \(1 / 2^{\prime \prime}\) cable 1.80

BRASS AND STEEL ANGLES


EYELET TYPE SOLDER LUGS


Made of brass. Nos. 1480,1481 and \(1482^{1481}\) are hot tinned and No. 1488 cadmium plated. Specially recommended for mounting on terminal strips.


\section*{RACK SCREWS}

Oval Head, Steel, Nickel Plated
Specially recommended for mounting panels in racks and cabinets. Available in gross packages or packed 1000 to the box.


\section*{SMITH ampanents}

\section*{TELEVISION ANTENNA ACCESSORIES}

MIDGET KNIFE SWITCHES


Midget knife switches ideal for use in rear of television receiver, where two antennas are used. Screw terminals placed for easy connection and two boles in each type base for mounting.
\begin{tabular}{lllr} 
No. & Type & Type Baso & Each \\
1241 & SPST & Porcelain & \(\mathbf{\$ 0 . 4 5}\) \\
1242 & SPDT & Jakelite & .55 \\
1243 & IDST & Porcelain & .77 \\
1244 & IPDT & Bakelite & .88 \\
1245 & DPDT & Porcelain & \(\mathbf{8 8}\)
\end{tabular}


\section*{AIRPLANE INSULATOR}

Whitc clazed low absorption por. celain insulator \(2^{\prime \prime}\) long.

No. 1283
\(\$ 13.00\) Por C


\section*{ANTENNA HANK}

Cotton covered copper antenna hank.
No. 1222
\(\$ 35.00\) Per C
PERFORATED HANGER STRAPPING


Flexible yet tough galvanized steel strapping. \(y^{\prime \prime}\) "wide \(x .023\) thick with 14 holes evenly spaced. Coiled tight for easy handling.
\begin{tabular}{ccc} 
No. & Coll & Each \\
1369 & 12 feet & \(\$ 0.90\) \\
1368 & 25 feet & 1.50
\end{tabular}

1370 25 feet 100 fee

\section*{GUY WIRE CLAMP}

Universal guy wire clamp will fit on any mast up to \(11 / 2^{\prime \prime}\) O.D. Heavy gaure steel ced mium plated brackets drilled to accommodate up to 8 wires. wires.
No.. 1365 .................. \(\$ 0.50\) ед.
SECOND ANODE CONNECTOR
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{3}{*}{} & \multicolumn{3}{|l|}{For television tubes. Silver plated snap button plus insulated by \(11 / 2^{\prime \prime}\) diameter rubber cap. Snapa into opening on side of tube. Supplied with \(15^{\prime \prime}\) or \(23^{\prime \prime}\) long wire lead.} \\
\hline & No. & Lead & Each \\
\hline & & \(15^{\prime \prime}\)
\(23^{\prime \prime}\) & \$0.65 \\
\hline
\end{tabular}

\section*{TV SAFETY CORD}


Servicemen's "Cheater" Cord. Standard A.C plug on one end and safety plug on other plug on one end and bafety plug on other
end which disconnects power when back of receiver is removed. Cord is brown, 6 ft . long receiver is removed. Cord is brown, 6
and hanked. Underwriters approved.
No. 1209
\$0.20 Eeach


\section*{INTERLOCK PLUG}

Male plug which is mate for TV Safety Cord as described above. Brass nickel plated prongs.
No. 1208
\(\$ 0.20\) Each

\section*{SECOND ANODE CONNECTOR}

For Diheptal tubes. Cadmium plated contarts witl canmium sulator \(x^{\prime \prime}\) wide by \(11^{8 / 5}\) lons. Snaps over prong on side of di. heptal tubes.
- No. 1375
\(\$ 0.60\) Each


\section*{PIPE CLAMP}
(lamps on pipes from \(3 /{ }^{\prime \prime}\) to 1 \%" O.D. Will not bend or lap over when applied to a pipe The point of the screw will cut throurh rust, paint or corrosion insuring a good contact.
No. 1386

\section*{PIPE STRAPS}

These pipe straps are made f galvanized iron and are available in two sizes to fit over \(1^{\prime \prime}\) and \(11 / /^{\prime \prime}\) pipes.

\section*{No.}

1211

\section*{TV ANTENNA LUG \\ Solderless Type}

A secure, swift, positive and permanent method of connecting TV wire to antenna. Simply strip wire, coil around groove and fold over. Insures positive contact, is virbation proof and

Available packed 100 per box or 25 per envelope. When ordering specify " \(E\) " after catalog number for envelope of 25 .
\begin{tabular}{llclrr} 
No. & Type & Length & Hole & Per C & Per 25 \\
1459 & Double Cup & \(16^{\prime \prime}\) & No. 8 & \(\$ 2.80\) & \(\$ 0.75\) \\
1460 & Double Cup & \(18^{\prime \prime}\) & No. 10 & 3.00 & .80 \\
1461 & Double Cup & \(18^{\prime \prime}\) & \(1 / 4^{\prime \prime}\) & 3.20 & .85 \\
1462 & Single Cup & \(1 / 4^{\prime \prime}\) & No. 6 & 1.50 & .45 \\
1463 & Single Cup & \(8 / 8^{\prime \prime}\) & No. 8 & 1.75 & .50
\end{tabular}
requires no tools.


Radio's Master - 16th Edition


MOUNTING HOOD
This metal bracket supports deflection yoke mountiny coil and is furnished with mubler cushions and cround syrines Elonirated slots in ears for ad? justment Fars are serrated to prevent sliding when to prevent sliding when hom \(0^{\prime \prime}\) end \(0^{\prime \prime}\) bracket. For No. 1385 \(\qquad\)

\section*{INSULATED WIRINE NAILS}

\section*{T}

Fully insulated wiring nails which will not interfere with TV reception when used for securing twin lead inwhen used for securing twin lead inare packerl 100 per box.
No. 1364
\$7.50 Per M

\section*{MAST JOINER}
'U'" Bolt mast coupler. 4" galvanized "U" bolt with galvanized steel bracket. Bracket "cradles" mast with sufflicient "hite" for secure coupling. Accommodates up to two \(11 / 2^{\prime \prime}\) masts.

No. 1360
\(\$ 0.30\) ea.

\section*{"U" BOLT}


4" galvanized stecl "U" bolt supplied complete with two nuts and two lock washers. Threaded portion enables securing torether two masts from \(1^{\prime \prime}\) to \(11 / 2^{\prime \prime} 0 . \mathrm{D}\).
No. 1361
\(\$ 12.00\) Per C

\section*{WIRE ROPE CLIP}

Sturdy galvanized clip of high grade tough steel. Ample margin of strength for use with either standard No. 20 or heavier No, 18 muy wire. Vise tightening operation insures permanent grip.
No. 1366
\(\$ 25.00\) Por C

\section*{GUY WIRE CLAMP}

Stamped steel zinc plated clamps for standard No. 18 and No. 20 guy wire. Two screws in clamp for holding guy wire. Specially useful for anchoring tall masts and towers.
No. 1389.
.\(\$ 0.28\) each


\title{
SMITH Electranic Campanents HERMAN H. SMITH. INC
}

\section*{TELEVISION ANTENNA ACCESSORIES}
\begin{tabular}{|c|c|c|c|c|c|}
\hline  & \multicolumn{5}{|c|}{SCREW EYE STAND OFF} \\
\hline No. & Size & \multicolumn{3}{|c|}{\multirow[t]{2}{*}{Thread Wood Screw}} & Por C \\
\hline 1265 & \(31 / 2^{\prime \prime}\) & & & & 6.25 \\
\hline 1280 & \(71 / 20\) & \multicolumn{3}{|c|}{Wood Screw} & 9.00 \\
\hline 1276 & \(31 /{ }^{\prime \prime}\) & \multicolumn{3}{|c|}{Machine Screw} & 8.00 \\
\hline 1290 & \(71 /{ }^{\text {c }}\) & \multicolumn{3}{|c|}{Machine Screw} & 11.00 \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} & \multicolumn{4}{|c|}{\[
\begin{aligned}
& \text { DRIVE IN } \\
& \text { STAND OFF }
\end{aligned}
\]} \\
\hline & & \multicolumn{3}{|l|}{No. 13:1} & 00 Per C \\
\hline \multicolumn{6}{|l|}{(f MAST STAND OFF} \\
\hline \multicolumn{6}{|l|}{117 - No tools needed-Clamp tightened by simply} \\
\hline & \multicolumn{5}{|r|}{Secures antenna down the mast.} \\
\hline & \multicolumn{5}{|r|}{Thirty seconds and the operation is complete. Available in two sizes with \(31 / 2 \mathrm{ft}\). screw eye.} \\
\hline \(\square\) & & \multicolumn{4}{|l|}{Completely pre-assembled.} \\
\hline No. & Size & \multicolumn{3}{|c|}{\multirow[t]{2}{*}{For \({ }^{\text {Type }}{ }^{\prime \prime}{ }^{\text {masts }}\)}} & Per C \\
\hline 1266 & \(31 /{ }^{\prime \prime}\) & & & & \$15.00 \\
\hline 1268 & \(71 /{ }^{\prime \prime}\) & \multicolumn{3}{|c|}{For 1" Masts} & 25.00 \\
\hline 1267 & \(31 / 2\) & \multicolumn{3}{|c|}{For 11/4" Masta} & 15.00 \\
\hline 1269 & \(71 / 2^{\prime \prime}\) & \multicolumn{3}{|c|}{For 11/4" Slasts} & 25.00 \\
\hline \multicolumn{6}{|c|}{DUAL STAND OFF} \\
\hline & & No. & Size & -Thread & Per C \\
\hline & & 1320 & \(31 / 2{ }^{\prime \prime}\) & Wood Screw & \$24.00 \\
\hline & & 1325 & \(71 / 2{ }^{\prime \prime}\) & Wooll Screw & 29.00 \\
\hline & & \multirow[t]{2}{*}{1340} & \(31 / 2{ }^{\prime \prime}\) & Machine Screw & 24.00 \\
\hline \multirow[t]{2}{*}{} & & & \(71 / 2{ }^{\prime \prime}\) & Machine Screw & 29.00 \\
\hline & \multicolumn{5}{|c|}{\multirow[t]{2}{*}{DUAL MAST STAND OFF}} \\
\hline & & & & & \\
\hline \multirow[t]{5}{*}{} & & No. & Size & Type & Per C \\
\hline & & 1330 & \(31 / 2 "\) & For 1" Mast & \$35.00 \\
\hline & & 1335 & \(71 / 2{ }^{\prime \prime}\) & For 1" Mast & 40.00 \\
\hline & & 1350 & \(31 / 2 "\) & "For \(11 / 4^{\prime \prime}\) Mast & 35.00 \\
\hline & & 1355 & \(71 / 2{ }^{\prime \prime}\) & For \(11 / /^{\prime \prime}\) Mast & 40.00 \\
\hline
\end{tabular}

LAG SCREW EXPANSION SHIELD
7- Eanch+aty
Newly designed threads hold greater load and external corrugations (ribs) give additional strength on masonry, This shield is \(1^{\prime \prime}\) long \(x 1 / 2^{\prime \prime} 0 . W\). and takes our standard \(1 / 4^{\prime \prime} \times 11 /\left.\right|^{\prime \prime}\) lag screw. Rust proof. No. 1230 \(\$ 20.00\) per C

LEAD ANCHORS FOR WOOD SCREWS


This anchor has a larger range of holding power through various sizes of bole diameters. These anchors are \(\begin{gathered}\text { Length } \\ \text { No } \\ \text { No. } \\ 1231\end{gathered}\)
1230 \begin{tabular}{l}
1231 \\
1239 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{1239} & \multicolumn{3}{|c|}{\(11 / 2\) "} & \multirow[t]{2}{*}{13.50} \\
\hline & \multicolumn{3}{|r|}{MIDGET TURNBUCKLES} & \\
\hline & &  &  & \\
\hline No. & Diameter of Bolt & Over-all Length Closed & Over-all Length Extended & Per C Each \\
\hline 1215 & \({ }^{5}{ }^{\prime \prime}\) & 8\%" & \(4{ }^{\text {\% }}\) " & \$23.00 \\
\hline 1216 & 10" & 4** & 5\%" & 25.00 \\
\hline 1217 & \%" & \(41 /{ }^{\prime \prime}\) & \(6 \%\) " & 27.50 \\
\hline 1218 & \(1 /{ }^{\prime \prime}\) & \(51 / 2\) " & \(7 \%\) \% & 33.00 \\
\hline 1219 & 䂠" & \(6 \%\) " & 91/4* & 55.00 \\
\hline 1220 & \%" & \(71 /{ }^{\prime \prime}\) & \(101 / 2^{\prime \prime}\) & 85.00 \\
\hline
\end{tabular}

\section*{GUY WIRE}

An exceptionally high grade of steel galvanized guy wire for anchoring antenna masts. STANDARD- 3 strands of No. 20.
\begin{tabular}{lcr} 
No. & Length & Each \\
1250 & \(50 . \mathrm{ft}\). Coil & \(\$ 0.90\) \\
1251 & \(100 . \mathrm{ft}\). Coil & 1.70 \\
1252 & 500 ft Spool & 8.50 \\
1253 & \(1000 . \mathrm{ft}\) Spool & 16.00 \\
& &
\end{tabular}

\section*{EYE BOLT}

Sturily steel eye bolt for use where guy wire is necessary for T.V. mast installation. Inside diameter हैㅗㅗN", shank length \(1 \frac{18}{\prime \prime}\), thread length \(1 \frac{1 \mathrm{I}^{\prime \prime}}{}\), overall length \(21 / 2^{\prime \prime}\). No. 1249
. 7.00 per C

\section*{BRIDLE RING}

Heayy duty steel bridle ring \(2^{2 \prime}\) long, threaded portion \(33^{\text {" long. Another essential item where guy wire is used }}\) in T.V. mast installation.
No. 1238
\(\$ 9.00\) per C


\section*{ANCHOR BOLTS}

Rust-proofed anchor designed for lasting and permanent anchorage for fastening wall mounts and pipe straps to masonry.
\begin{tabular}{lcr} 
No. & Bolt Length & Per C \\
1246 & \(2^{\prime \prime}\) & \(\$ 16.50\) \\
1247 & \(8^{\prime \prime}\) & 20.00 \\
1248 & \(4^{\prime \prime}\) & 25.00
\end{tabular}

\section*{WOOD SCREW ANCHOR}

Fspecially designed to give permanent anchorage in any kind of masorry for \(\mathbf{3 0 0} \cdot \mathrm{ohm}\) and coaxial stand-offs. Tapped for wood screw.
No. 1226
\(\$ 12.00\) par C

LAG BOLTS
\begin{tabular}{|c|c|}
\hline Sizo & Por C \\
\hline \(1 / 6^{\prime \prime} \times 11 / 4^{\prime \prime}\) & \$8.50 \\
\hline \(1 /{ }^{\prime \prime} \times 2{ }^{\prime \prime}\) & 9.50 \\
\hline \(1 /{ }^{\prime \prime} \times 3^{\prime \prime}\) & 10.80 \\
\hline
\end{tabular}


\section*{300 OHM SPLICE}

A handy connector for splicing 300 ohm line. Will not cause mismatch. Easy to use and makes a secure connection. By using dope to seal ends can be used outdoors.

No. 1225 \(\qquad\) \$25.00 Per C

\section*{"FLOATING" GUY RING}


Made of heavy gage galvanized steel. Free floating, permitting placement at any point on the mast by use of a clamp underneath.
\begin{tabular}{|c|c|c|}
\hline No. & Size & Per C \\
\hline 1390 & \(1{ }^{\prime \prime}\) I.D. & \$20.00 \\
\hline 1391 & \(11 / 4{ }^{\prime \prime}\) I.D. & 20.00 \\
\hline 1392 & \(1 \%\) " I.D. & 20.00 \\
\hline 1393 & \(1 \%\) \% I.D. & 20.00 \\
\hline
\end{tabular}

\section*{ALUMINUM GROUND WIRE}

\section*{8}

Number 8 ( \(/\) /2" O.D.) soft drawn aluminum ground wire used for grounding antenna against lightning and electrical disturbances.
No.
1378
1377
1376 378
377
376
1376
\begin{tabular}{cr} 
Length & Each \\
100 -foot Coil & \(\$ 2.25\) \\
500 -foot Spool & 11.25 \\
1000 -foot Spool & 22.50
\end{tabular}

WALSCO \(1 / 4^{\prime \prime}\) HEX I. D. NEUTRALIZING WRENCH. Vers durable, Can he cut if corners hecome rounded from wear. Over-
 Cat. No. §2503-Iro-loss Plastic Wrench

1 \$0.45
WALSCO 5/16" HEX. I. D. NEUTRALIZING WRENCH. Same construction as \(1 / 4^{\prime \prime}\) wrench listed ahove. Over-all length-
 \(\begin{array}{lcc}\text { Cat. No. } & \text { Picture No. } & \text { List Price } \\ \text { §2508-Iso-loss Plastic Wrench } & \$ 0.45\end{array}\)
WALSCO FIBRE HEX-WRENCH-AND-SCREW-DRIVER, Ntantard \(1 / 4\) " hex wrenel combined with a towwh nylon screwdriver tip. Cat. No. Picture No. List Price Cat. No. Combination Tool
2510-Comer

\section*{WALSCO DUPLEX ALIGNMENT SCREWDRIVER.}

Precision made. (iround or mokled to fit larme or small screws. Width of blatle on large end- - \({ }^{\prime}\) "; on small ent- \({ }^{\prime \prime \prime}\) ". Thickness to conform to standard slot dimensions. Over-all lensth-
Cat. No.
\(\begin{array}{cr}\text { Picture } & \text { No. } \quad \text { List Price } \\ \$ 0.55\end{array}\)
\({ }^{\text {Cat. No. }}\) 2520-Fibre Serewdriver

\section*{WALSCO METAL TIP ALIGNMENT SCREWDRIVER.}

Butyrate handle. This tool combines the low capacity effect of an alignment ton! with the meedmical strenwth of a metal screwdriver. Diameter- \(g^{7} \mathrm{~g}^{\prime \prime}\); over-all length—0".
Cat. No.
Picture No. List Price
\({ }^{\circ}\) 2525-Aligrment Screwdriver
5
\(\$ 0.50\)

\section*{WALSCO TUNING WAND.}

Made from |Butyrate rod with inductance-increasing powdered jron core on one end and inductance-reduchng brass piece on opposite end. Over-all length- \(3^{\prime \prime}\).

Cat. No.
\(2540-\) Tuning Wand
Pleture No.
List Price
6
\$0.55

\section*{WALSCO TV OSCILLATOR ALIGNMENT TOOLS.}

Cat. No. Picture No. List Price -2518-For Philco Receivers \(\$ 1.75\) 02522-For Receivers with "Standard Coil" Front Ends 13 13
\$2523-Extra lone (12") ; with replaceable sulpertough molded nvion tip, for aneral front-ent aliynment without re- 1.80 \({ }^{\circ}\) 2523-1-Replacement Tip for tool So. 2.536 1.80
0.30 (Standard l’ack: 20 Tips)

WALSCO TV I.F. ALIGNMENT SCREWDRIVERS.
Standard Tools for all TV and FM sets. Made of new flexible low-loss plastic with thin precision screwdriver tips.
Cat. No. Picture No. ListPrice
\(02516-81 / 2^{\prime \prime}\) long. for No. 6 Studs 8 \$1.10 02517 —2" long, for X̌o. 6 Studs \(\quad 9 \quad 0.70\)
 O2524-8 \(1 / 2^{\prime \prime}\) lons. slottel Type, for 1410 \({ }^{\circ}\) 2526-5" lons. Molded-xylon Tool, hex stud oue end, very small screwririver other end. Por Yenith, Hoffman, Raytheon, 0.55
Picture No. 15

WALSCO WIRE DRESSING AND ALIGNMENT TOOL.
Made with thin ( \(3_{3}^{71}\) ) Butyrate handle, \(7^{\prime \prime}\) long. Special tool on one
 end las low capacity metal screwdriver tip. Picture No. List Prics
Cat. No. \(\begin{array}{ll}\text { Cat. No. Wire Dressing and Aligmment Tool } & 11 \\ 02512 \text { - Wicture } & \text { List prics } \\ \$ 0.60\end{array}\)

\section*{WALSCO "K.TRAN" ALIGNMENT TOOL.}

For adjust ment of all miniature (K.Tran) 1.F. transformers. Mate of torygh honte fitme. unn em! is machined to fit "K-tran" slots; other end is "abilped with low capacity metal serewdriver tip.
Cat. No. Picture No. List Price
"2515-"k-Tran" Hisnment Tool 12 12

\section*{WALSCO TV-FM ALIGNMENT TOOL KITS}

Handy TV-FM alignment tool kit or wall rack. Durable leatherette kit gives servicemen every tool necessary to align TV and FM sets. Handy wall rack for use above bench in shop. Provides proper place for each tool, and always handy.
\begin{tabular}{|c|c|}
\hline Cat. No. & List Prioe \\
\hline 580-12 Tools in leatherette case & \$12.65 \\
\hline 581-12 Tools on wall rack & 12.65 \\
\hline
\end{tabular}


For Bulk Quantity Prices on these items, see WALSCO INDUSTRIAL AND BULK PRICE LIST, pages U. 72 to U. 79.


\section*{WALSCO STAPLE DRIVER}
"NEW ImProved guaranteed model" Patent No. 2,285,884
Pays for Itself on the first job!
- A sensational tool for installing wires and cables, that saves time and money.
- Used by Radio, Public Address and Intercom Technicians.
- Stapies into corners and other inaccessible piaces.
- Staples on hard surfaces such as plaster. hardwood, etc.
- Can be loaded in 10 seconds.

Cat.
No.
507 _Ruple Driver Complete, including box of staplea.. \$9.05 \$5.43
507 -Rubber Cap for Head of Staple Driver................ \(0.40 \quad 0.24\)
550-Hox of 250 Carbon Steel Ntaples.......................... \(0.65 \quad 0.39\)
552—Box of 1000 C'arbon Steel Staples ..................... \(2.50 \quad 1.50\)

\section*{WALSCO SERVICE TWEEZERS}

These handy holding tools are made of fine spring steel and are polished nickel-plated. They have numerous uses in the shop and laboratory, such as starting screws and nuts in diff. cult places, holding wires and small parts together when soldering, clamping cemented items, installing dial cord and record-changer springs, loop. ing and untying knots on drive cord, etc.

\section*{Cat. No.}

570-Self - Closing Tweezer with cruse-over action, \(61 /{ }^{\prime \prime}\) long, serrated,
b/unt points ............... \(\$ 1.05\)
(Standard Package: Diaplay card with 10 tweezera . . . Cat. No. 870 D\()\)


571-Heavy-Duty Tweezer with Elide-lock feature. Length \(61 / 2 "\), serrated, blunt points.
(Standard Package: Display card with 10 tweezers . . . Cat. No. 571D)
572-Precision Twoeser with narrow, pointed ends especially suitable for delicate work. Over-all length \(41 / 9\) ".......... \(\$ 0.60\) (Standard Package: Dieplay card with 20 tweezers... Cat. No. 572 -D)
575-TWEEZER KIT, made of durable ieatherette, containing one each of the above listed tweezers. Provides servicemen with necessary tweezers for every need. Neat, compact, handy
(Standard Package: Display of 12 kits . . . Cat. No. 575-D)

\section*{WALSCO WHIZ-SAW}

Mandy, lightweight ( \(31 / 2\) oz.) liacksaw for cutting volume control shafte, TV antenna tuhing, etc. Ideal for general shop use.


\section*{Cat. No.}
\begin{tabular}{|c|c|}
\hline 5560-Display of 12 No. 568 & 17.40 \\
\hline 557 -Replacement Blades & 0.20 \\
\hline
\end{tabular}


Cat. No.

\section*{ALL-PURPOSE WIRE STRIPPER}

All these features in ONE model: - Strips all wires from 16 to 22. gauge - Strips 300-ohm twin lead - Has built-in wire cutfer - Has automatic locking device which prevents crushing of stranded wire - Made entirely of steel and will last a lifetime.
Stripe insulation quickly and cleanly. Precision. ground blades will not nick or cut wire stranda. Egprecially made for wire typea and size used in electronic work, but equally alplicable for automotive, aviation, and telephone trade.
Blades are hardened and precision-ground, and will last for thousands of stripping and cutting operations. Can readily be replaced when dulled. operation is extremely easy, requires no particular akill or experience. From 700 to 1000 wirea can be stripped per hour. Equally adaptable for the production line or for use "on the joh." Description Price Net 590-1——RAISCO All-Purpose Wire Stripper.............. \$8.25 \$4.95 591 - Sivecial "Wide. Ranire" Mor No, 590.......... 2.001 .20 91 Trade Stripse Range" Model for Electrical Trade. Strips all wire gauges from No. 10 to \begin{tabular}{llllll} 
591.1—Replacement Blade set for No. \(591 . . . . . . . . . . . . . . . . ~\) & 8.25 & 4.95 \\
\hline
\end{tabular}

\section*{WALSCO KEY WRENCHES}


\section*{FOR HEX AND SPLINE} SOCKET SCREWS
WAI SCO features three sets of socket wrenches made of special alloy steel to fit all standard socket screws used in radio and electronic equipment.
Cat. No.
\(+780-\)
Description
Assortment of 4 smal Fits set screws No. 4
cap screws No. 2 to 0.
781 - Asportment of 3 mel T 781 - \begin{tabular}{c} 
Assortment \\
Fits set serews \\
\(1 / 4\) \\
\hline "
\end{tabular} Fits set serews \(1 / 4 " 1\)
screws No. 8 to \(1 / 4\)
\(\dagger 784\) - Assortment of 4 smail SPLINE wrenches. 0.55 Fits all set screws up to \(1 / 4^{\prime \prime}\) and cap screws up to No. 8.

List Price
\(\square\) to
wrenches
\begin{tabular}{l} 
List Price \\
\hline...\(\$ 0.55\)
\end{tabular}
0.55
mex socis?

\section*{WALSCO HEX \& SPLINE WRENCH KIT}


Cat. No.
560-Wrench Kit

A handy kit containing a complete range of wrench sizes as used in the electronic trade. The case is made of durable leatherette with double snap button closure and contains both hex (Allen) and spline (Bristol) wrench keys for No. 2 to \%/8" screws.

List Price Dealer's Net
Standard Package - 25

\section*{WALSCO PROTECTO TUBE}

A new synthetic tubing designed for insulating handles of pliers, screw. driver blades, etc. Iighly abrasionresistant. Will not crack or shatter. Expanding Solution "swells"" tuling to permit easy application. Upon drying, tubing shrinks on tight.

Protecto-Tube Kit, containing approx. 12 ft . assorted sizes and colors of WALSCO Protecto-Tube, jar of Expanding Solution, and instructions.
Cat. No. K-18
List Price \(\$ 1.80\)


\section*{WALSCO DIALCABLES ANDCORDS}

WALSCO Dial Cables and Cords are manufactured to meet the mest rigid standards of the Government, Radio Industry and Engineering Laboratories. The finest raw materials are used and production is controlled to supply a uniform product with an absolute minimum stretch factor. All standard Cords are made with NYLON braid, known to have the highest abrasion resistance. These selected materials, plus special ckemical treatment after fabrication, make WALSCO Cords the finest on the market. WALSCO Dial Cords are used by leading manufacturers as a standard component.
\[
25-f t \text {. and } 100 \text {-ft. spools aro paekaged in elear plastic, re-usable storage boxes with sliding lids. }
\]


HEAVY CORD-Diameter \(.062^{\prime \prime}\)-Same as used on many Philco and Majestic sets. Very durable, and treated to prevent slipping.
Majestic sets. Very durable, and treated to prevent sipping.
No. 33
 BRONZE CABLE-16-Strand Braided-Diameter .039"-Breaking Strength 50 lbs .-A braided cable with good fiexibility and abrasion resistance. "Fiber-glass" is used as core material and the braid is constructed of special hard Cadmium bronze. Does not unravel.
 No. 31-1C ......................................................................... List Price 15.40
PHOSPHOR BRONZE CABLE-42-Strand-Diameter .032"—Breaking Strength 60 lbs.-A very flexible metal cuble constructed of 42 strands of hard Phosphor bronze over a "Fiber-glass" core. Extremely durable. Used for replacement of dial cables and many apecial applications where a strong, stranded cable is requires. No. 30 ........................... 25 ft ......................... List Price \(\$ 1.65\)

SPECIAL THIN BRONZE CABLE-Diameter . \(022^{\prime \prime}\)-An extra-thin cable for dial drives, flexible connections, pirtails, and many other cable for dial drives, flexihle connections, piptails, and man
applicationa-wherever a thin, but strong cable is required.
applications-wherever a thin, but atrong cable if required. \(\$ 1.40\)

STANDARD PACKAGE-12

\section*{POPULAR DIAL CORD IN SMALL PACKAGES} Cat. No. List Price 3070-Approximately 10 ft. Special Thin Cord (Type 35) ....... \(\$ 0.45\) 3080 -Approximately \(8^{\circ} \mathrm{ft}\). Medium Cord (Type 84). 3090 -Approximately 8 ft . Standard (ord (Ṫye 89) 0.45 (Standard l'ackare . . . 20; available on display cerd or box)

\section*{WALSCO UNIBELT \\ A NEW UNIVERSAL DIAL-DRIVE BELT ADJUSTABLE TO FIT ANY DIAL DRIVE}


Covered by Patent No. 2,300,706
- Eliminates need for stocking 96 difierent sizes of belfs.
- Unibelt gives the Radio Man the correct size belt for every make and model set.
- Easily installed in a few minutes. No meed for taking dial mechanism apart.
- Put up on spools in continuous lengths which will make five or more average belt replacements.
- New patented construction incorporates special stainless steel care and pure latex covering.
- Belts cannet stretch, and when properly installed will not slip; fray or break.
- Unconditionally guaranteed.

The ingenious construction of the Now WALSCO Unibolt makes it possible to assemble any size belt by merely cutting the desired length and joining the ends with a simple "zipper.like" connector. The connected belt cannot sizeth and has a breaking strength of ovor 60 lbs . ONLY ONE SIZE NEEDED for any velt replacement joh, Cat.
No.
\(303-5 . f t\). spool Unibelt (with 10 connectors and \(\begin{aligned} & \begin{array}{c}\text { List } \\ \text { Price }\end{array}\end{aligned} \begin{gathered}\text { Dosier' } \\ \text { Net }\end{gathered}\)
\(\$ 3.00\) instructions)

\section*{WALSCO DIAL DRIVE BELTS}

\section*{- Precision Made.}
- No Stretch - No Slip.
- Smooth and Unlform.
- Exceptionally Strong.

Available for any type of radio set. Spocially constructed to give, long lasting, trouble-free service. Troated
for maximum friction and to provide for maximum friction and to provide
accurate tuning. WAGSCO Digl Belts accurate tuning. WALSCO Dial Belts are uniformly thick throughout the end
tire length and are precision made and
 guaranteed to fit perfectly.
All Sizes.
Also fint up in Kits of 25,50, 100 and 150 Belts

\section*{WALSCO DIAL CORD CLIPS}

For fastening the end of dial drive cord. The assortment contains the proper sizes for all standard thick. nesses of curd.
Cat. No.
*2770-Apıroximately 35 Clip
List Price por pkg.


Can be cut with sciseors. Easily press.fitted or cemented in place. Solves the replacement problem on radio dials, instruments, etc.

No. Sizo Llat Price
990- - \(^{\prime \prime}\) Maximum Diameter.
\(992-9^{\prime \prime}\) Maximum Diamet

\section*{WALSCO} SPEAKER ADJUSTMENT SHIMS
- Made of Non-magnotio Metal
- Strong and Floxiblo, Spring Tempor - Corrosion-Resistant

4 Shims of each of 4 sizes supplied in handy plastic case with screw top and pencil clip. As easy to carty as a fountain pent. Marked for eazy identiffcation. Sizes Bupplied- \(.004^{\prime \prime}, .006^{\prime \prime}, .008^{\prime \prime}\) and \(.010^{\prime \prime}\). Indispensable to the serviceman in adjuating voice coils.
Cat. No.
List Price
\(\$ 0.75\)

Fer Bulk Puantity Prices on these items, see WALSCO INDUSTRIAL AND BULK PRICE LIST, peges U-72 ta U-79.

\section*{WALSCO PHONO-MOTOR DRIVES}

Precision made to assure constant uniform speed and made of abrasion-resistant synthetic rubber to assure long wear. For attaching, use WALSCO Rubber Cement.



WALSCO STANDARD TEST RECORDS FOR TESTING AND ADJUSTING RECORD PLAYERS:

CHANGERS PICK-UPS, AND AMPLIFIERS
These records are desimned to provide the electronic engineer and serviceman with a quick, inexpensive, and accurate means of check ing the mechanical jerformance of record clangers. They will also indicate any defects in pick-up, amplifier, or speaker, and may be used for accurate measurements of yerformance of these components. All nlastic material, and are unloreakalile in normal use
Cat. No. 720-6-Set of six \(10^{\prime \prime}\) record consisting of one each of the following: Record No. 720, 721, 725, 726, 727, 728.
With this set, all mechanical and electrical performance characteristics of a phonorraph system can be quickly and accurately checked. No luboratory or well-equipped service shop should he without this Cat. No. \(720-10^{\prime \prime}\) record with accelerated piteh. Playing time apfroximately 45 sec . Lead in rrooves modulated with 8 tones to indicate set-down position of pick-up. Proper tripping action indicated by tone signals at end of record. 13oth sitles of record iklentical

List Price \(\$ 1.80\)
Cat. No. 721-10" record. One side with accelerated pitch and with. out starting spiral for checking "feed-in" of pick-up. Other side same Cas \(785-10\) n Cat. No. 725-10" record. One side: Sweep Frequency Record at N.A.B. standard level, Ranize 10,000 to 50 c.p.s. Cross-over to constant amplitude at 500 c.p.s. Other ajde same as No. 720 .

List Price \$2.10
Cat. No. 726-10" record. One side: Test Frequency Record at N.A.B. standard level. Range 10,000 to 50 c.p.s. in 16 steps. Other side same as No, 720.

List Price \(\$ 2.10\) Cat. No. 727-10\% record. One side containe 1000 and 400 -cycle tone for 1 nin. each. Especially desirned for testing irrerular turntable speed ("W()W"). Other sille same as No. 720.........Cist Price \(\$ 2.10\) Cat. No. \(728-10^{\prime \prime}\) record. One side contains silent (unmorlulated) groove for checking turn-table rumble. Other side same as No. 720. List Price \(\$ 1.80\) Cat. No. 730-4-Siet of four \(12^{\prime \prime}\) records of same deaign as No. 720. Deaiuned for use in connection with set No, \(720-6\) in checking performance of intermix changers................................... ist Price \(\$ 10.90\)

\section*{WALSCO STROBOSCOPE DISK}

For checking proper speed of turntables. Lines on misk appear to be stationary on correct beed when observed under 60 -cycle AC liwhting (preferably fluorescent). For checking 78, 45, and \(381 / 3 \mathrm{rpm}\). speeds.
Cat. No.
roboscope Disk
List Price
Standard Packing:
\$0.17


WALSCO PHONOGRAPH PICKUP SET SCREWS
Precision knurled head steel screws, antique bronze finished for all popular pickups and recording heads. The assortment contains several each of the popular numbers and one each of the other sizes.

\begin{tabular}{|c|c|c|c|c|}
\hline Cat. No. & Approx. No. Units per pkg. & Used On & Size &  \\
\hline +2570 & 10 & Assorted & Assorted sizes & \$0.45 \\
\hline - 2571 & 10 & Shure and others &  & 0.45 \\
\hline *2572 & 10 & Most Astatic \& Webster & \(2 \cdot 64 \times{ }^{\text {\% }}\) & 0.45 \\
\hline *2576 & 4 & Most RCA, etc. & 1-72 \({ }^{1 / 1}\) & 0.45 \\
\hline
\end{tabular}

\section*{WALSCO PICKUP CARTRIDGE MOUNTING SCREWS}

An assortment containing small machine and self-tapping screws of various lengths, sizes and styles as required in fastening cartridge to pick-up arm. Especially useful when threads are stripped or replacement of different cartridge requires longer screws.
Cat. No.
List Price
*3365-Apprx. 80 Screws \& Sjacers \(\$ 0.45\)


\section*{WALSCO PHONO PANEL} MOUNTING SPRINGS
An assortment of various sizes of conical
springs as
List Price


Cat. No. per pkg.
WALSCO PHONO PLUGS AND JACKS

\(\dagger 2580\)-Package of 4 Plugs
List Prloe
(.............................................................. 0.4

\section*{WALSCO PHONE TIPS}

Fit all standard tip jacks. Easy to solder. Made, of lrass, nickel-plated. These are the conventional tips 80 often needed by both experimenters and service men.

THE 40 LINE
\(\$ 0.45\) List Ea, Pkg.
Cat. No. Approx. Quan.
Phone Tipe
+2725
12
THE 99 LINE
\$1.80 List Ea. Pkg.
\(\begin{array}{cc}\text { Cat. No. } \\ \text { 2725-99 } & 60\end{array}\)

\section*{WALSCO PHONO TURNTABLE FELTS}

Made of high-quality brown felt, accurately die-cut with concentric center hole. Use WALSCO Radio Cement or WALSCO Fabric Cement for attaching.
Cat. No.

\(350-8\)
List Price
\(350-9\) - -8 7/ * diameter ...................................................................... \(\$ 0.50\)
350-10- 9 \% diameter
0.55
0.70
350.12-11 \%/8 diumeter
0.70
6.85

\section*{WALSCO SPEAKER DUST FELTS}

Special, thin felt disks to keep metal particles and dust out of voice coils. Use Walsco Radio Cement to attach to cone
Cat. No.
Cat. No.
2775-Approx. 25 assorted sizere.
List Price per Pkg,


WALSCO RUBBER GROMMETS
For protecting cables from abrasion when passing through chassis holes, Also used for vibrationless mounting of parts.

the 40 line \$0.45 List Ea, Pkg.


THE 99 LINE
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|c|}{imensions} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Cat. Approx. Quan. No. per pkg.}} & \multicolumn{2}{|l|}{Cat. Approx. Quan.} \\
\hline A \(\quad\) B & C & D & E & & & No. & per pkg. \\
\hline 1 1/8 & \({ }^{3} 8\) & \(\frac{1}{18}\) & 1/4 & +3341 & 15 & 3341.99 & 85 \\
\hline 18 \({ }^{\text {18 }}\) & 312 & \(\frac{1}{18}\) & 1 & +3342 & 12 & 3342.99 & 85 \\
\hline If \(1 / 4\) & 1/4 & In & \% & +3343 & 10 & 3343.99 & 65 \\
\hline 8/8. 8/8 & 1/4 & 18 & 1/2 & \(\dagger 3344\) & 10 & 3344-99 & 55 \\
\hline 19 1/2 & 考 & \(\frac{1}{10}\) & \%/8 & +3345 & 6 & 3345.99 & 85 \\
\hline Assorted. & & & & †3340 & 12 & & \\
\hline
\end{tabular}

\section*{WALSCO RUBBER WASHER AND BUMPER ASSORTMENT}

An assortment of the various kinds of rubber washers, bumpers, and spacers used in the electronic and radio industry for shockless, vibrationless mounting, for eliminating rattles and microphonics, etc. Cat. No.

List Price
\(\dagger 3440-20\) Assorted Washers and Bumpers........... \(\$ 0.45\)

\section*{WALSCO CORD STRAINRELIEFS}

\section*{FOR POSJ WIRE}


Provides a grommet and strain relief in one plece. For use on appliance cord neta. Use WALSCO Rub. ber Cement (Cat. No. 112) for attaching to cord. Prevents insulation of wire from being damaget by sharp-edged holes in metal chassis or cabinets.

Cat. No.
List Price
*3348-4 Strainreliefs
per pkg.

\section*{WALSCO CHASSIS MOUNTS}


\section*{WALSCO CABINET FEET}

Made of oil resistant synthetic
 rubber. Wood screws are supplied with screw-type feet but machine or selftapping screws may be used. The rubber tack feet have steel tacks securely molded in.
PKGS. OF SCREW.TYPE FEET, INDIVIDUAL SIZES THE 40 LINE THE 99 LINE
\begin{tabular}{|c|c|c|c|c|c|}
\hline & & \(\$ 0.45 \mathrm{~L}\)
Cat. No. & a. Pkg Quan. & \multicolumn{2}{|l|}{\$1.80 List Ea. Pkg.} \\
\hline Diam. &  & - 3351 & Quan. & 3351.99 & 55 \\
\hline 14" & \(\frac{1}{32}\) & - 3352 & 8 & 3352.99 & 50 \\
\hline \%" & \% & * 3353 & 6 & 3353-99 & 80 \\
\hline ssorted & & +3350 & 8 & & \\
\hline
\end{tabular}

PKGS. OF RUBBER TACK FEET
\begin{tabular}{|c|c|c|c|c|}
\hline 1/" & & & 3355.99 & 55 \\
\hline \%" & & & 3356-99 & 50 \\
\hline Assorted... & \(\dagger 3355\) & 10 & & \\
\hline
\end{tabular}

WALSCO ANGLE BRACKET ASSORTMENT
Handy brackets of various lengths and shapes as needed by every repairman, experimenter, "ham", etc. Precision made, of steel, or brass and plated. Cat. No. *2610--Approximately 14 Assorted Brackets
\$0.45

\section*{WALSCO SPADE BOLTS} Indispensable for attaching condensers. coils, cans, and similar items. For Experimenters, Servicemen and Manufacturers of electronic equipment. Stud size 6-32. Hole size for No. 6 screw.



\footnotetext{
WALSCO RIVET ASSORTMENT
Various sizes of hollow, solid and split rivets in brass, copper and aluminum as used in everyday repair and experimental work. Sizes range approximately from \(\frac{1}{16 \prime \prime}\) to \(\frac{3}{13^{\prime \prime}}\) in diam. and up to \(8 / 4^{\prime \prime}\) in length.
Cat. No.

\(\dagger 2620\)-Approx. 60 asstd. Rivets.

List Prlce par pkg. \(\$ 0.45\)
}

\section*{WALSCO EYELET ASSORTMENT}

Brass eyelets of various diameters and lengths. A handy item for every repair shop. Cat. No.

List Price per pkg.
\(\dagger 2630-\) Approx. 55 Eyelets
.\(\$ 0.45\)

\section*{WALSCO SMALL COTTER \& HAIR PINS}

Package contains an assortment of most popular sizes of cotter and hair pins. A valuable aid in the repair of radios and phonograph mechanisms.
Cat. No. List Price *2650--Approx. 50 Assort por pkg. 2650-Approx. 50 Assorted \(\$ 0.45\)


\section*{WALSCO HARDWARE ASSORTMENT}

A wonderful assortment of screws, nuts, washers, springs, clamps, eyelets, grommets, terminals, etc. Only regular hardware included. Just the thing for the experimenter, ham
and teclinician. In plastic box.
 Cat. No.

For Bulk Quantity Prices on these items, see WALSCO INDUSTRIAL AND BULK PRICE LIST, pages U.72 to U.79.


\section*{WALSCO METAL WASHERS}

Precision steel washers. Cad mium platerl, in standard small sizes for innumerable uses.


\section*{WALSCO LOCK WASHERS}

Made of suecial steel and rustproofed. Sizes listed below are the most popular ones in the radio and electrical appliance field.

\begin{tabular}{|c|c|c|c|}
\hline The & LINE & THE & LINE \\
\hline \$0.45 & Ea. Pkg. & \$1.80 Lis & Ea. Pk \\
\hline Cat. & Approx. & Cat. & Approx \\
\hline No. & Quan. & No. & Quan. \\
\hline *3592 & 50 & 3592-99 & 300 \\
\hline +3593 & 45 & 3593.99 & 275 \\
\hline -3594 & 5 & 3594.99 & 275 \\
\hline & & 3595-99 & 200 \\
\hline & & 3596-99 & 125 \\
\hline \(\dagger 3590\) & 45 & & \\
\hline
\end{tabular}

Assorted

\section*{WALSCO SPRING (FRICTION) WASHERS}

Used in record changers, automatic tuning assem. blies, etc. Assortment contains many popular sizes of phosphor bronze and spring steel washers.

\section*{WALSCO SNAP-IN TRIMOUNTS}



Faster than screws. Use them on modern radio sets, back covers, dial scales. chassis, builtin antennae, elc., to sperd assembly and repairs. THE 40 LINE
\(\$ 0.45\) List Ea. Pkg. \(\$ 1.80\) List Ea. Pkg.

\begin{tabular}{lllc}
\(* 3462\) & 20 & \(3462-99\) & 125 \\
+3464 & 18 & \(3464-99\) & 100 \\
\(* 3465\) & 15 & 3465.99 & 85 \\
\(\dagger\) & 3460 approx. 20 & &
\end{tabular}

\section*{WALSCO FUSE INSULATORS}

Standard fibre insulators for use on automobile radios. Two lenerths included fit all standard \(1 / \mathbf{y}^{\prime \prime}\) diameter fuses.

List Price
Cat. No.
per pkg.
+2690-Approx. 16 Assorted
Insulators
\(\$ 0.45\)


\section*{WALSCO METAL AND INSULATING SPACERS}

A popular assortment of spacers of various lengths, with hole size to accommodate \#6 and \#8 screws. Often used for mounting sockels, switches, and for raising panels, chassis, and condensers.
\begin{tabular}{|c|c|}
\hline Cat. No. & List Price per pkg. \\
\hline *2670-Approx. 12 Assorted Insulating Spacers & \$0.45 \\
\hline *2680-Approx. 12 Assorted Metal Spacers & 0.45 \\
\hline
\end{tabular}

\section*{WALSCO INSULATING WASHERS}

Precision made of high-grade vuldanized fibre or phenolic material. Used on electronic and electrical equipment to insulate parts from chassis, etc.

In the "99 LINE," WALSCO Insulating Washers come in packages of elther flat or extruded washers. In the " 40 LINE" the packages contain both flat and extruded washers.


Overall thickness of extruded washers is approximately
and of the flat washers


\footnotetext{
For Bulk Quanfity Prices on these items, see WALSCO INDUSTRIAL AND BULK PRICE LIST, pages U-72 to U-79.
Copyright by U. C. P., Inc.
}



\section*{WALSCO TERMINAL STRIPS}


For mounting parts which are to be insulated from chassis，and for wire distribution．Made with high－grade phenolic insulation．Solder－cogted terminals．

Cat．No．
＊2660－Assortment of various size Strips

\section*{WALSCO GRID CAP ASSORTMENT}

An assortnent of Grid Caps for all standard metal and glass tubes．Includes clip for hi－volt－
 age TV rectifier tubes．
Cat．No．
List Price，per pkg． \(\dagger 2600-A p p r o x i m a t e l y 10\) Assorted Caps \(\$ 0.45\)

\section*{WALSCO SPRING CONNECTOR CLIPS \\ （FAHNESTOCK TYPE）}

For fast connection and good electrical con－ tact．No tools required for connecting or dis－ connecting．Made of spring brass or phosphor bronze．
\[
\text { THE } 40 \text { LINE }
\]
\＄0．45 List Ea．Pkg．
the 99 line
For Wires Cat．No．Approx．Quan．\(\quad \begin{gathered}\text { \＄at．No．Approx．Quan．}\end{gathered}\) \＃16 gaiuge and
\begin{tabular}{|c|c|c|c|c|}
\hline \＃16 gauge and smaller & ＊2731 & 18 & 2731－99 & 100 \\
\hline \＃12 to \＃18 & & & & \\
\hline gauge & ＊2732 & 12 & 2732－99 & 75 \\
\hline Assorted & ＊2730 & 12 & & \\
\hline
\end{tabular}

\section*{－WALSCO}

\section*{MINIATURE PLUG AND JACK}

Meets Army，Navy and J．A．N．Specifications
tdeal for hearing aids，apeaker extensions，micro－ phone connections and wherever a very small pre－ cision plug and jack is required．Housing of Nos． 790 and 791 cement together．Nos． 792 and 793 use small screws．Illustration shown approx．half віж．

\section*{Cat．No．}

List Price
\(\dagger 790-\mathrm{Plug}\)（Type PL291） .30 .60
†791－Jack（Type JK48） \(\$ 0.60\)
＊792－Plug（Type PL．291A） 0.80
－793－Jack（Type JK55）


\section*{2 WALSCO DIAL DRIVE SPRINGS}

Made of fine music wire for greater flexibility． Available in all stand－ ard sizes．Carefully looped at each end，rust－ proofed and cadmium plated．
Illustration Approximately two－thirds actual size
THE 40 LINE THE 99 LINE \＄0．45 List Ea．Pkg．\＄1．80 List Ea．Pkg．
Springs Cat．No．Qum．per pko． Cat．No．Qum．per pkg． \(\begin{array}{llllll}\text { Assorted（Large and Small）} & 3400 & 10 & 3400-99 & 50\end{array}\) Assorted Smali Springs．．．．．．．． \(3410 . \quad 10\)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Cat．} & \multirow[t]{2}{*}{Overall} & \multicolumn{2}{|l|}{Dimensions－} & \multirow[b]{2}{*}{Picture} & \multirow[t]{2}{*}{No．of springs} & \multirow[b]{2}{*}{List} \\
\hline & & & Wire & & & \\
\hline No． & Length & Diam． & Thickness & Number & per pkg． & \\
\hline ＊ 3411 & 1／2＂ & 1／4＂ & ． \(016^{\prime \prime \prime}\) & 1 & 10 & \＄0．45 \\
\hline －3412 & \％／＂ & 動＂， & \(.018^{\prime \prime}\) & 2 & 10 & 0.45 \\
\hline －3413 & 曼＂， & ＂17＂， & ．020＂＇ & 3 & 10 & 0.45 \\
\hline ＊3414 & \％＂ & 1／8， & ． \(016^{\prime \prime \prime}\) & 4 & 8 & 0.45 \\
\hline ＊3415 & ＊\({ }^{\prime \prime}\) & 年＂ & ．020＂ & 5 & 8 & 0.45 \\
\hline
\end{tabular}

WALSCO EXPANSION SPRINGS


Very handy for radio and electrical shops，laborator ies，etc．The assortments contain various sizes of springs for many applica． tions：record changers－to name one of a thousand．

Cat．No．
\(\dagger 3290-10\) Assorted Large Springs List per pkg． \(\dagger 3390-10\) Assorted Small Springs

\section*{WALSCO COMPRESSION SPRINGS}


A hard－to－get item．The Walsco assortments contain all of the springs often needed for repair work on radio and electronic equipment，motors，appliances， etc．Available in two assortments．

\section*{WALSCO RADIO KNOB SPRINGS}

The modern method of fast－ ening knobs to shafts．Avail－ able in all regular sizes and shapes．The assortment is complete and most useful to radio shops．Finest grade of selected steel is used．
Cat．No．Picture No．
\begin{tabular}{|c|c|}
\hline \(\dagger 3450\) & Assorted \\
\hline ＊3451 & 1 \\
\hline ＊3452 & 2 \\
\hline －3455 & 5 \\
\hline －3456 & 6 \\
\hline ＊3457 & 7 \\
\hline ＊3458 & 8 \\
\hline ＊3459 & 9 \\
\hline
\end{tabular}
\begin{tabular}{cr}
\begin{tabular}{c} 
Approx．No．of \\
Springs per pkg．
\end{tabular} & \begin{tabular}{r} 
List \\
per pkg．
\end{tabular} \\
16 & \(\$ 0.45\) \\
8 & 0.45 \\
10 & 0.45 \\
10 & 0.45 \\
18 & 0.45 \\
20 & 0.45 \\
25 & 0.45 \\
25 &
\end{tabular}

\section*{WALSCO FUSE CLIPS}

Made of spring brass，nickel plated for single hole mounting．
Cat：No．
List Price，per okg，
＊2720－10 Assorted Clips

For Bulk Quantity Prices on these items，see WALSCO INDUSTRIAL AND EULK PRICE LIST，pages U． 72 to U． 79.

\section*{WALSCO STEEL MACHINE SCREWS}

Round head, cadminm-plated, steel machine screws. Available in assortments or individual sizes, conveniently packaged for experimenters, servicemen and amateurs.


\section*{WALSCO Standard Machine Screw Ass'tm't} All the standard sizes used in electronic and similar work are combined in this handy, inexpensive assortment. It contains Nos. 6, 8, 10 screws- \(1 / 4\) to \(1^{n}\) long.


WALSCO Small Machine Screw \& Nut Ass'tm't
A special assortment of extra sfrall screws (Nos. 2 and 4), and nuts so often needed in electronic and experimental work for fastening small parts, to replace rivets. etc.
Cat. No.
List Price, per pkg.
\(\dagger 3360-\) Approximately 50 Assorted Screws and Nuts
```

$\$ 0.45$

```
packages of screws - individual sizes


WALSCO THREADED STEEL RODS
These cods have many uses in service and repair work and are made from the finest cold rolled steel to give maximum strength. Each package contains one each of 6.32 and 8.32 threaded package contains one each Cat. No.
\(\dagger 2640-1\) each 6.32 and 8-32 Threaded Rod........... \(\$ 0.45\)

\section*{WALSCO STEEL SET SCREWS}

Precision, hardened steel set sorews in all popular sizes for radio knobs, record changers, home and automobile radios, or wherever set screws are needed
\begin{tabular}{|c|c|c|c|c|}
\hline & \[
\begin{array}{r}
\text { THE } \\
\$ 0.45
\end{array}
\] & \[
\begin{aligned}
& \text { LINE } \\
& \text { Ea. }
\end{aligned}
\] & \multicolumn{2}{|l|}{THE 99 LINE \(\$ 1.80\) List Ea. Pkg.} \\
\hline & Cat No. & Approf Quan & Cat. No. & Approx. Quan. \\
\hline \# \(6.32 \times 1{ }^{\text {a }}\) & † 3210 & 15 & & \\
\hline \# \(8-32 \times 8\) & +3220 & 15 & 3220-99 & 55 \\
\hline \#8.32 \(\times 1 / 4 \prime \prime\) & +3230 & 15 & & \\
\hline \#10.32 \({ }^{1 / 4}{ }^{\prime \prime}\) & +3237 & 15 & & \\
\hline Assorted & †3480 & 15 & 3480.99 & 55 \\
\hline
\end{tabular}

WALSCO ESCUTCHEON PIN ASSORTMENT
\(\longleftarrow\)\begin{tabular}{l} 
Brass finished pins in various sizes \\
and lengths from \(1 / 4^{\prime \prime}\) to \(5 / 8^{\prime \prime}\). \\
Cat. No. \\
\(\dagger 3555-\) Approx. 100 Asstd. Pins. \(\$ 0.45\)
\end{tabular}


THE 99 LINE \(\$ 1.80\) List Ea. Pkg. Cat. No. Approx. 3220-99 55 3480.99

Pins \(\$ 0.45\)

\section*{WALSCO SHEET METAL AND SELF-TAPPING SCREWS}

These screws cut their own threads in either metal or plastic. Just drill a hole and drive in the screw-no

 nut or tapping required. Ideal for mounting parts to chassis, replacing rivets and eyelets, etc.


WALSCO RACK SCREWS \& CUP WASHERS


\section*{WALSCO ORNAMENTAL HEAD SCREWS}


Size \#8-32 \(\times 3 / 4^{\prime \prime}\) \begin{tabular}{l}
\(6-82 \times 1^{\prime \prime}\) \\
\(\#\) \\
\(\#\) \\
\hline
\end{tabular} \(\stackrel{\rightharpoonup}{\text { Assorted }}\)

\section*{WALSCO Standard Wood Screw Assortment}

Handy assortment for workshop or home. Contains round and flathead screws of popular sizes in brass and steel.


\section*{WALSCO SMALL ESCUTCHEON AND WOOD SCREW ASSORTMENT}


This assortment contains the extra small sizes of hard-to-get wood screws as needed by radio men, model builders, etc., for fastening name plates, escutcheons and numerous other devices. Cat. No. List Price \(\dagger 3550-\) Approx. 30 Assorted Screws, per pkg. \(\$ 0.45\)

\footnotetext{
For Eulk Quantity Prices on these items, see WALSCO INDUSTRIAL AND BULK PRICE LIST, pages U-72 to U. 79. Copyright by U. C. P., Inc.
}


IN PERMANENT Tranomareent PLASTIC P A CKED IN H AN D Y STORAGE BOXES with SLIDING TOPS ECONOMICAL PLASTIC BAGS


\section*{WALSCO MACHINE SCREW NUTS}

Walsco nuts are "Small Pattern" as preferred in the electronic and electric trade. Precision made and plated.
THE 40 LINE - THE 99 LINE-_ \$0.45 List Ea. Pkg. \$1.80 List Ea. Pkg. \$1.80 List Ea. Pkg. Steel, Cadm. PI. Apprx. Brass, Nickel PI. Apprx. Steel, Cadm.PI. Apprx.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & teel, Cadm.P & Apprx. & ass, Nickel & Apprx. & Steel, Cadm.PI. & Apprx. \\
\hline Size & Cat. No. & Quan. & Cat. No. & Quan. & Cat. No. & Quan. \\
\hline \# 2-56 & 3173 & 30 & & & 3173.99 & 200 \\
\hline \#4.40 & 3175 & 30 & & & 3175.99 & 200 \\
\hline \# 6.32 & \(\dagger 3180\) & 35 & 3180-8.99 & 150 & 3180.99 & 200 \\
\hline \# 8-82 & \(\dagger 3190\) & 30 & 3190-8.99 & 125 & \(3190-99\) & 200 \\
\hline \#10.32 & - 3195 & 25 & 3195-B-99 & 100 & 3195-99 & 175 \\
\hline Assorted & †3520 & 35 & & & 3520-99 & 175 \\
\hline
\end{tabular}

\section*{WALSCO SPECIAL MOUNTING NUTS}


Description \%" \({ }^{\text {" }} 32\) Vol. Control Hex Nut...
\$1" 32 Toggle Switcli Hex Nut Assortod... Various kinds of nuts used on volume controls, switches, jacks, potentiometers, etc. A "must" for every radioman and electrician. All nuts are cadmium or nickel plated.

THE 40 LINE THE 99 LINE
\(\$ 0.45\) List Ek. Pkg. \(\$ 1.80\) List Ea. Pkg.



WALSCO ACORN NUTS Greatly improves the appearance on panel assemblies, test instruments, cabinets, etc. These PAL type steel nuts are self-locking and bright cadmium plated. Cat. No. *2960-12 Assorted Nuts
por pkg.
WALSCO KNURLED THUMB NUTS
Precision-made, Brass Nuts.
Llst Price
Cat. No.
per pkg.
2971-Approx. 8 Nuts, 0.32.. ... \(\$ 0.45\)
-2972-Approx. 8 Nuts, 8.32.
- 2973 Approx. 4 Nuts, 10-32


WALSCO WING NUTS
Handy for experimental work and hobby cratt. List per Pkg.


Handy for storing small hardware items to keep them clean and rust. free.
Cat. No.
997 -Plastic Box with 4 compartments and telescoping lid 998-Plastic Box with sliding Lid. (Standack: 24)............... \(\$ 0.70\) 998 -Plastic Box with Sliding Lid. (Standawd pack: 24)........ 0.28 999-Glass Jar, 2 oz. size. (Standard pack: 36) 0.28
0.13

\section*{WALSCO SNAP-HOLE PLUGS}

A round, polished nick-el-plated flat head. metal button with spring flanges that snap right into the hole. Used to
 seal adjustments, cover unused holes, etc.

THE 40 LINE THE 99 LINE
\begin{tabular}{|c|c|c|c|c|}
\hline & \multicolumn{4}{|l|}{\$0.45 List Ea. Pkg. \$1.80 List Ea. Pkg.} \\
\hline Description & Cat. No. & Quan. per pkg. & Cat. No. & Quan. per pkg \\
\hline For \(1 / 4{ }^{\prime \prime}\) hole & *3501 & 8 & 3501-99 & 50 \\
\hline For 3/8" hole & *3502 & 8 & 3502-99 & 50 \\
\hline For 1/2" hole & *3503 & 6 & 3503-99 & 40 \\
\hline For 5/8" hole & *3504 & 6 & 3504-99 & 30 \\
\hline For 3/4" hole & *3505 & 5 & 3505-99 & 25 \\
\hline For \(1^{\prime \prime}\) hole & *3506 & 4 & 3506-99 & 20 \\
\hline rte & +3500 & 8 & & \\
\hline
\end{tabular}

Assorted
\(+3500\)
For additional sizes soo Industrial and Bulk Prico List

\section*{WALSCO VENTILATING HOLE PLUGS}

For amplifiers, transmitters, portable radios, amateur equipment, etc., wherever ventilation is required.


Cat. No.
List Price, per pkg.
\(\dagger 3320\)
\(\$ 0.45\)

\section*{WALSCO CABLE CLAMPS}

Heavy gauge steel, Cadmium plated, \(3 / 8{ }^{\prime \prime}\) wide. Perfectly punched and formed with
 g holes. Available in 3 sizes No: 6 or No. 8 mounting holes. Availa
for cables from \(1 / 8^{\prime \prime}\) to \(\frac{5}{10}{ }^{\prime \prime}\) in diameter. THE 40 LINE

THE 99 LINE
\(\$ 0.45\) List Ea. Pkg. \(\$ 1.80\) List Ea. Pkg.
\begin{tabular}{|c|c|c|c|}
\hline \$.45 & kg & \$1 & Ea. Pkg \\
\hline For Cables Cat. No. & Quan. Per pkg. & Cat. No. & Quan. per pkg. \\
\hline 1/8" to \({ }^{\text {8/ }}\) " Diam. *3331 & 20 & 3331.99 & 125 \\
\hline 1/8" to \(1 / 4{ }^{\prime \prime}\) Diam. *3332 & 18 & 3332-99 & 100 \\
\hline \(1 / 4\) " to \(\frac{5}{18}{ }^{\prime \prime}\) Diam. *3333 & 15 & 3333-99 & 75 \\
\hline Assorted............ \(\dagger 3330\) & 20 & & \\
\hline
\end{tabular}


\section*{WALSCO SPEED NUTS}

Self-locking and easy to install. Often required for replacement on many record changers, tuning units, etc.

Cat. No.
List Price
por pkg.
\(\$ 0.45\)

\section*{WALSCO WALL RACKS}

Keeps loose hardware and chemicals in one place. Makes it easy to find and select the iten you need. Helps to keep your workbench orderly. Can be fastened firmly to wall or cabinet door. Made of satin finish. ed aluminum with polished edges.

Cat. No


995-Wall Racks for eight ?-oz. bottles.
996 - Wall Racks holding 7 Walsco 99 Line hardware, Walsco
dial cord, or Cat. No. 998 plastic storage boxes.
st Price
\(\$ 1.40\)
1.40

For Dulk Quantity Prices on these itoms, see WALSCO INDUSTRIAL AND BULK PRICE LIST, pages U.72 to U-79.

\section*{CEMENTS - SOLVENTS SPECIAL RADIO CHEMICALS \\ LOS ANGELES 18 , CALIF}

\section*{WALSCO RADIO CEMENT Vibration-Proof \\ Heat Resisting \\ Unsurpassed Adhesive Power}

An elastic cement especially made for the manufacture and repairing of speakers and for general radio work. Unaffected by vibration, dries fast and will not become brittle with age.
Walsco Radio Cement can also be used for repairing cabinets, loose tube bases, grid caps, etc. It will provide a strong bond between almost any materials and is not affected by high temperature, moisture or oil.



\section*{WALSCO POLYSTYRENE CEMENT AND COIL DOPE}

For Bonding Polystyrene Parts and Coil Coating in Radio and High Frequency Work A Polystyrene solution with a high solid content. Can be brushed on or parts can be dipped. Renders coils or other parts moisture-proof. Holds windings firmly in place due to a certain amount of slirinkage upon drying. Electrical losses due to coating with this cement are negligibleeven if used for high or ultra-high frequency work.
Cat. No.
152-2 oz. bottle. 154. - oz. bottle.

\section*{WALSCO Polystyrene Solvent and Thinner}

This thinner is especially designed for use with Walsco Polystyrene Cement where regular thinner cannot be used
\begin{tabular}{lll} 
Cat. No. & List Price & Cat. No.
\end{tabular}\(\quad\)\begin{tabular}{l} 
List Price \\
\(162-2\)
\end{tabular} oz. bottle......... \(\$ 0.55 \quad 164-4\) oz. bottle.......... \(\$ 0.95\)

\section*{WALSCO IMPRECONE}

An impregnating fluid which will render speaker cones molsturerepellent and impervious to fungus and mildew. Also prevents the drying out of cones under heat or adverse climatic conditions. Re. stores brittle cones to original texture.
Cat No.
List Price
\(98-8\) oz. bottle.
\& 1.75
98-GL-1 gal. can
.19 .25

\section*{WALSCO FABRIC CEMENT \\ Does Not Penetrate the Fabric} Especially made for attaching grille cloth, turntable felt, covering of portable radios, etc. Dries very fast; is unaffected by moisture, sunlight, and high temperature and does not become brittle. Indispensable to Radio Dealers and Servicemen-eliminates the danger of spoiling the outside of a grille cloth, turntable felt, or other fabrics, since it does not penetrate the material.


Cat. No.
List Price
. \(\$ 0.65\)

\section*{WALSCO WOOD GLUE}

An "extra strength" adhesive incorporating the latest chemical developments and resins. A "must" item for every repair shop. Bottle caps have nonsticking rubber gaskets.
\begin{tabular}{|c|c|}
\hline \begin{tabular}{l}
Cat. No. \\
222-2 oz. bottle 224-4 oz bottle
\end{tabular} & \[
\begin{array}{r}
\text { List Price } \\
\hdashline \quad \$ 0.65 \\
\hline \quad 1.10 \\
\hline
\end{array}
\] \\
\hline WALSCO ALLRUBBER CE & \[
\begin{aligned}
& \text { RPOSE } \\
& \text { NT }
\end{aligned}
\] \\
\hline
\end{tabular}

For cementing rubber parts to metal or wood, rubber mounts to chassis, rubber cushions to lids, etc.-gives an especially strong bond. A Radio Servicemain should always have a bottle on his work bench. Cat. No. 112-2 oz. bottle \(114-4\) oz. bottle


\section*{WALSCO PLASTIC CEMENT}

Especially made to repair broken plastic cabinets, knobs, etc. Waterproof, heat. resisting, and heavier in substance than Walsco Radio Cement. Unexcelled as "Household Cement," "Model Airplane Cenient," etc. Cements Plastics, Metal, Wood, Glass, etc. Dries fast and forms an exceedingly strong bond.
Cat. No.
List Price
\(41-1\)
42 - 2
oz oz bottle.
\(\qquad\)


\(\begin{array}{r}\text {... } \$ 0.60 \\ \hline .65\end{array}\)
44-4 or bottle.
1.65
1.20
1.90

\section*{WALSCO VINYLITE CEMENT}

This adhesive uses the new Vinylite plastic resin as a base and has remarkable properties such as high tackiness, extreme flexibility when dry and excellent adhesion to metals, plastics, leather, cardboard and paper. Fast drying. Also an excellent thermoplastic cement for jojning nonporous materials (e.g. metals).


Cat. No.
\(25-2\) oz
List Price
\(\$ 0.75\)


\section*{WALSCO "NO-SLIP"}

Greatly increases the friction of pulleys, cords or belta. Contracts, "sets" and shrinks the fibres Stope instantly any slippare of Dial Belts, Dial Cords, etc. Easily applied with brush.
Cat. No.
List Price
402 - \(1 / 2\). bottle
10.50
0.80

4010-Display of 12 \#401

\section*{WALSCOFLUX}

A non-corrosive soldering flux. Quick acting, easy to apply May be safely used for alt electrical, radio and telephone work. Helps to keep the iron tip clean.
Cat. No.
220-2 oz. bottle with applicator
List Price
ist Price
.\(\$ 0.65\)


\section*{WALSCO "CONTACTENE" New Improved "Contact Cleaning Fluid"}
- Cleans contacts and controls.
- Keeps controls and contacts noise-free,
- Lubricates and reduces friction.

A fast-evaporating combination of special solvents affording greatest cleaning power without affecting insulating materials. Contains "No-Ox," which after evaporation of the solvents, forms a thin film that protects the contacts. Contactene is recommended for treating volume controls, band switches, tuning condensers, springs, etc., to eliminate noisy operation. Bottles come with built-in brushes.

Cat. No.
82-2 oz. bottle \(84-4 \mathrm{oz}\). bottle

List Price \(\$ 0.55\)

88-8 oz. bottle
89-1 pt. bottle

\section*{WALSCOLUB - B}

Counteracts oxidation, prevents corrosion of metals and eliminates noise on band switches, push buttons, tuners, volume and other controls, as well as airexposed electrical contacts, attenuators, etc. Will not change electrical properties. It is superior to any graphite conspound for this purpose. Ideal on metal surfaces to prevent rust. Large, handy applicator tube.
Cat. No.
List Price 22-13/4 oz. tube
\(\$ 0.65\)
Available also in \(1 \mathrm{lb} ., 5-\mathrm{lb}\), and \(\mathbf{2 5 . 1 \mathrm { b }}\), con-
tainers for industrial users. Prices on request.

\section*{WALSCO 'LUBRIPLATE'}

The latest development in chemicals for lubricating purposes. Much superior to ordinary greases because of its higher lubricating and lasting qualities. Its viscosity does not appreciably change with temperature. Used on phonograph motors, record changers, switches, and all appliances that require a grease-type lubricant. In large handy "applicator" tube.
Cat. No.
List Price
23-A-2 oz. tube
\$0.65


\section*{WALSCO "TUNERLUB"}

A special lubricant for use on TV tuners and other high frequency switch contacts. Contains no zinc or other harmful metal oxides. Prevents oxidation and noisy operation.

Cat. No.
List Price
26-13/4 oz. tube
\(\$ 0.75\)

\section*{WALSCO RADIO DIAL OIL}

A light-bodied lubricating oil for all electronic and electrical appliances.

Cat. No.
List Price
72-2 oz. bottle
\(\$ 0.50\)


\section*{WALSCO "NO-OX"*}

tronic Contact Fluid Ing liquid chemical formulated with a neutral, non-gumming special lubricating base. The answer to the radioman's need for an outstanding contact and control cleaner. Contains no solvents; its corrosion-dissolving action is entirely chemical. Cleans, lubricates and preserves. Proved in tens of thousands of applications by radio laboratories, service shops, broadcasting companies, motion picture, sound and recording studios, etc. "NO-OX" is highly recommended for treatment of volume and tone controls, attenuators, mixers, relay contacts and similar equipment.
Cat. No.
101-1
102-1 oz. bottle 1.60

100-16 1 l , pt. bett 12.50
* Mfd. under exclusive licensing agreement with NO-OX Laboratories. 'Trade mark rexistered.

\section*{WALSCO "LUBRICATOR"}

Very useful for applying light greases and oils, such as Walscolub B, Lubriplate, Tunerlub, etc. Designed to reach the many cramped and inaccessible points in radios, TV sets and record changers. Syringe-type pluger releases desired amount of lubricant.
\begin{tabular}{lrr} 
Cat. No. & Llst Price \\
988-Lubricator & \(\ldots . . . . . . . . .\). & \(\$ 0.80\) \\
988D-Display of & 12 & \\
\hline & \\
\hline
\end{tabular}


\section*{WALSCO "CONTACTENE INJECTOR"}

For applying WALSCO Contactene, NO-OX, Dial Oil, etc., to spots which are not accessible with ordinary applicators. "Injector Needle" will permit application of contact chemicals to most volume controls without unsoldering connections or taking control apart.
This tool is made with the highest quality surgical-grade needle, and an oil-resistant rubber bulb.
Comes complete with small glass vial. A handy, useful item for every radio and TV service kit.

\footnotetext{
Cat. No.
Cat. No.
989 -Contactene Injector
989 -......................................... \(\$ 0.75\)
9.00
List Price

989 -Contactene Injector.....................................................................\(~\)
980
9.00
}

For Bulk Quantity Prices on these items, see WALSCO INDUSTRIAL AND BULK PRICE LIST, pages U-72 to U-79.

\section*{WALSCO SCRATCH REMOVING POLISH \\ "Makes Scratches Disappear" \\ A blend of polishing and staining ingredients. Removes scratches from cabinets and polishes at the same time. Will not change shade of finish. Use "Dark" for walnut, mahogany, etc. "Light" for light maple, light oak, etc. Cat. No. List Price \(416 \quad 434\) \\ 8 oz. bottle. \\ Price
.\(\$ 0.55\) \\ Std. Pkg. -4 oz. bots.... 1 doz.; 8 oz . bots..... 2 doz.}

\section*{WALSCO SUPER POLISH}


\section*{"A Concentrated White Cream Wax Polish"}

Forms a hard, dry and durable film that will protect the object for a long time, giving it a "brand new" appearance

18-8 oz. bottle..... 0.80 oz. bottlem.................. 2 doz.


\section*{WALSCO \\ CARBON TETRACHLORIDE}


For general cleaning and spot removing. Dissolves dirt and grease instantly. May be used on most delicate parts. Chemically pure, rapid drying, non-explosive and non-infiammable. A safe cleaning fiuid.

\section*{Cat. No.}

List Price
\(\begin{array}{lll}214 & -1 & \text { oz. bottle } \\ 219 & -16 & \text { o\%. bottle }\end{array}\)
\(\$ 0.80\)
1.90

214-GL—1 gal. can.
7.60

\section*{WALSCO INSULATING VARNISH}

A fast "air" drying varnish for radio coils, transformers, solenoids, motors, and all electrical appliances. Withstands heat and is extremely resistant to acid, oil, and grease. It is non-corrosive and moisture-proof. An all-around clear insulating varnish. Cat. No.

List Price
192-2 oz. bottle.

0.65
2.75 193-1 pt. can... 15.00



\section*{ANTI-CORONA LACQUER}

A special, fast-drying coating of very high dielectric strength (over \(15,000 \mathrm{~V}\) for a film thickness of \(0.010^{\prime \prime}\) ). Prevents corona discharge and arcing in high-voltage supply of TV sets, when applied to wiring, solder lugs, sharp corners and points on chassis, inside high-voltage cage, etc.
Cat. No.
195-2 oz. bottle
List Price
196-1 pt. can
\(\$ 1.20\)

\section*{WALSCO AIR-DRY WRINKLE VARNISH}

Easy to apply in one coat. WALSCO Air-Dry Wrinkle Varnish provides a film that is hard, tough, and very resistant to wear. Repairs and replaces original wrinkle finish of manufactured equipment. No baking required. WALSCO Wrinkle Varnish will airdry at room temperature.
Standard colors: grey and black. Otheí colors upon request.
Cat. No.


145-13lack
147 Gray 147 Gray 16 oz. jar.

\section*{WALSCO CRYSTALLIZING LACQUER}

Easily applied to metal, wood, cardboard, etc. Brushed on, will dry in about thirty minutes. Identical to finish found on commercial chassis, panels, speakera and transformers. Use Walsco Larquer Sealer, Cat. No. 142, as undercoat for porous materials or over other finishes. Cat. No. List Price Available colors: Black, \begin{tabular}{l}
\(122-2\) oz. jar....................... \(\$ 0.65\) \\
129 - 16 oz. can............... \\
\hline 10 \\
142 Green, Grey, lirown, Clear. \\
Specity color when
\end{tabular} \(4.10 \quad\) Specity color
0.55
ordering.

\section*{WALSCO LIGHT BULB COLORING}

A transparent, heat and moisture-resisting dipping lacquer especially made for coloring bulbs such as used in radio dials, signal systems, anto dash lights, and fancy illumination. Big jars permit dipping of even larger bulbs.

\section*{Cat. No.}

List Price
116 Red-2 oz. jar.
117 Blue- 2 oz, jar
118 Green-2 oz. jar .... \(\$ 0.65\)

18 Green-2 oz. Jar..


\section*{WALSCO SATIN FINISH LACQUER \\ \section*{(TELEPHONE)}}


Made for commercial and amateur use on cabinets, chassis, panels, meters, racks, etc. This "satin finish" lacquer clries very fast and produces the "orig. inal finish" of most standard telephone and communication equipment. It air dries. May be brushed or sprayed.
Cat. No.
List Price
\begin{tabular}{llll} 
Black & Gray & & List Price \\
172 & 182 & 2 & oz. jar.............................. \(\$ 0.65\) \\
179 & 189 & 1 & pt. can....................... \\
\hline
\end{tabular}

\section*{WALSCO FUNGUS LACQUER}

Meets government specifications for moisture and fungus treating of electronic equipment. Applied by brush, dip or spray. Air-dries quickly.

\section*{Cat. No.}

List Price
\(135-2 \mathrm{nz}\). bottle.
136-1 pint ran.
\(\begin{array}{r}0.65 \\ 2.75 \\ \hline\end{array}\)
137-1 gal. can
16.50

THINNER FOR FUNGUS LACQUER
\({ }_{138}^{138}\) - GL - 1 gral. can

\subsection*{1.25
7.50}


\section*{WALSCO "STRIPVAR"}

Rapidly removes enamel, Formvar. Formex and similar insulation from magnet wires. Just dip wire in "Stripvar" and wipe off.
\begin{tabular}{|c|c|}
\hline Cat. No. & List Price \\
\hline 130 -2 oz. bottle. & \$ 0.75 \\
\hline 131 -1 pt. can. & 4.50 \\
\hline 130-GL-1 gal. can & 25.00 \\
\hline
\end{tabular}


A complete kit especially designed for radio men who have little experience in cabinet work. Over \(95 \%\) of all cabinet-finish damages can be repaired with this kit. The kit contains two shades of Spirit Walnut Stain, Dark Brown Lacquer, Plastic Wood, two shades of Ivory Spirit Enamel, Patching Lacquer, Super Polish, Alcohol, Brushes, Garnet Finishing Paper, French Polishing Pad, and Steel Wool, together with complete Instruction Booklet.

\section*{Cat. No.}
K-10-W-In California redwood case....................... \(\mathbf{8 7 . 2 5} \quad \$ 4.29\)

\section*{WALSCO RADIO CABINET REPAIR KIT}

A very handy com-
pact and inexpensive kit that fills the requirements of many shops and stores. Especially useful for the Dealer or Serviceman who has only occasional cabinet repairs. The kit contains one
 bottle each of the fol.
lowing: Jvory Spirit Enamel--light and dark. Lacquer Enamel-Dark Brown; Spirit Stain; Super Polish; French Varnish; Finishing Paper; Steel Wool; Polishing Cloth; Instruction Booklet.
Cat. No.
\(\begin{array}{cc}\text { List } & \text { Dealer's Net } \\ \$ 3.30 & \$ 1.98\end{array}\)
K-9

\section*{WALSCO STICK SHELLAC KIT}


An inexpensive kit for servicemen who have some experience in cabinet refinishing. Combined with Radio Cabinet Patching Outht ( \(\mathrm{K}-10\) ) it makes a most economical and completely professional kit for repairing radio cabinets. The shellac sticks match in color almost auy cabinet on the market. The Walsco shellac rubbing fluid makes it possible to smooth the patch without any effort or skill. Kit includes: six colors Stick Shellac, Alcohol Lamp, Rurn-in Spatula, bottle of Shellac Rubbing Fluid, Felt, Steel Wool, Alcohol and Instructions.
Cat. No.
List Dealer's Net
K-11
\$3.85 \$2.31

\section*{REFILLS OF POPULAR REFINISHING} materials as contained in above kits Cat. No.
List Price
287-Spirit Stain, 1 or. Stains \(\$ 0.33\)
288-Spirit Stain, 8 oz. Maple, Black) 1.55
289-Blending Stain (Lt. Brown, Med. Brown)
0.80
Patching Lacquer (Improved French Varnishing Materials)
290--4 oz. hottle
291-16 oz. bottle
295-4 oz. bottle Stick Shellac Rubbing Fluid
296-16 oz. bottle
299—Set of 8 assorted colors ..................

This is the most complete kit of its kind on the market. Designed by Walsco for radio dealers. It contains everything which is needed to make an old radio look like new-all handy in one box-type carrying case. Contents of kit can be used by either skilled or unskilled refinishers, to completely refinish old radios and trade-ins, or to quickly patch up scratches. mars, etc. This kit will pay for itself on the first or second job. Every first-class radio dealer sliould have one. Kit contains the following:

Spirit Stain Dark Walnut
Spirit Stain Black
Spirit Stain Mahogany
Spirit Stain Maple
Super Polish
Spirit Stain Light Walnut Blending Stain I.jght Brown Blending Stain Medium Brown Blending Stain Nedium Brown Lacquer Enamel Light lvory Lacquer Enamel Dark lirown Lacquer Enamel Dark Ivory
Shellac Rubbing Fluid Stick Shellac ( 8 asstd. shades)
Cat. No.
K-26

\section*{WALSCO FURNITURE REFINISHING KIT}

Ideal for touch-up work on radios, furniture, pianos, etc. Scratches, mars, dents, broken edges can be repaired quickly. Contains: Super Polish, Patching Lacquer, Alcohol, Spirit Stains in Walnut, Mahogany, Maple and Black; Shellac Rubbing Fluid, Plastic Wood, six colors Stick Shellac, Alcohol Lamp, Spatula, Brushes, Garnet Finishing Paper, Complete Instruction Book. Kit furnished in California Redwood case with hinged lid.
Cat. No. List Dealer's Not
K-15
\(\$ 8.80 \quad \$ 5.28\)

\footnotetext{
WALSCO TIRE STATIC NEUTRALIZING KIT - Reduces or Eliminates Automobile Radio Tire Static.
- Dissipates Body Contact Shoek (Door-handle Sparks).
This kit contains a special injector gun and 5 packages of WALSCO Static Neutralizing Powder (one for each tire, inclucling spare). The powder is blown into each tire in a yery simple operation, which takes just a few minutea and lasts for
the life of the tire.
Cat. No.
980-Tire Static Neutralizing Kit, complete with injector,
powder and instructions...
982-Injector gun only


}


\section*{CABINET HARDWARE SPEAKER ACCESSORIES}

\section*{WALSCO KNOBS \& PULLS}

The most distinctive cabinet hardware available. Attractively finished. Rigid construction, will not rattle. Mounting screws included.


Cat. No. 330-1 Cat. No. 330-2


Cat. No. 330-3
\begin{tabular}{cl} 
Cat. No. & \multicolumn{1}{c}{ Size } \\
\(330-1\) & \(1 \%{ }^{\prime \prime}\) diam. \\
\(330-2\) & \(2 \% \%^{\prime \prime}\) diam. \\
\(330-3\) & 8 diam. \(^{\prime \prime}\) \\
\(330-4\) & \(34^{\prime \prime}\) long \\
\(330-5\) & \(41 /{ }^{\prime \prime}\) long \\
\(330-6\) & \(6 \%^{\prime \prime}\) long \\
\(330-7\) & \(4^{\prime \prime}\) long
\end{tabular}


Cat. No. 330-6
\begin{tabular}{lr} 
Finish & \begin{tabular}{c} 
List Price \\
Each
\end{tabular} \\
Brass & \(\$ 0.45\) \\
Brass & 0.75 \\
Brass & 0.90 \\
Brass & 1.90 \\
Bronze & 1.00 \\
Bronze & 1.45 \\
Bronze & 1.05
\end{tabular}

\section*{WALSCO DRAWER SLIDES}


Made of durable, heavy-gauge steel, with a corrosion-resistant finish. Will make drawers slide smoothly and easily-no sticking or drag. Furnished with screws
\begin{tabular}{lcc} 
Cat. No. & Size & List Price, Per Pair \\
331-1 & \(14^{\prime \prime}\) long & \(\$ 2.75\)
\end{tabular}

(Standard pack: 6 pairs)

\section*{TV RECEIVER DECALS}

Complete seta of markings in gold-colored, easy-to-read type, for custom-built sets or for replace nent purposes. Over 40 markinps per set, including: Tuning, Contrast, Focus, Sync., Brightness, etc.
Cat. No.
List Price,
per package
(Standard Pack: 20 packages No 2551 )


\section*{GRILLE CLOTH}

Acoustically perfect cloth available to match walnut, mahogany or light wood finishes. For custom cabinets or renewing older sets.

\section*{WALSCO FLOCK FINISH SPRAY KIT}

For flock finishing of radio cabinets, speaker grilles, interior of record and other cabinets, turntables, jewelry and gift boxes, toys, novelties and many automotive and hobby uses. This original WALSCo Flock Kit is very easy to use and reguires no skill - anyone can obtain expert results. Contains everything to produce a colorful, velvet-like and durable flock finiah. The kit includes patented felt flock spray gun, ivory and brown felt flock, undercoats to match, thinner, brushea and complete instructions.
Cat. No. K-50-Complete Flocking Kit

\section*{WALSCO FELT FLOCK MATERIALS}

\section*{Felt Flock}

Made of precision cut, lustrous rayon. Packed in \(31 / 0\) oz. containers (covers 7 to 10 square feet). List Price.............. \(\$ 1.80\)
\begin{tabular}{llcl} 
Cat. No. & Color & Cat. No. & Color \\
470 & Brown & 475 & Oreen \\
471 & Iraci & 476 & Silver \\
472 & Blue & 477 & White \\
473 & Twape & 478 & Black \\
474 & Red & 479 & Canary \\
\(474-1\) & Maroon & & \\
& & & List Price \\
Flock per pound (specity & color) & \(\$ 6.05\)
\end{tabular}

Flock per pound (specify color) .... \(\$ 6.05\)


PLASTIC GRILLE CLOTH
The finest in grille covering. Combines the rich appearance of heavy silk with or stain resistant. For use on highgrade radio and TV cabinets. Will give the quality look to any instalgive the quality look to any instal-
lation. Available in 6 standard patlation. Available in 6 stand
terns. Samples on request.
Cat. No.
List Price
365-1 yd. x approx. 44"
packaged
.\(\$ 15.20\)

\section*{GRILLE SCREENING} (Flocked)

Galvanized, rayon-flock covered screening. Attractive, weather-proof and modern. For auto radios, P.A. and Intercom. speakers, etc.


List Price, \(\$ 13.10\)

For thinning of Underooat, if necessary, and washing out brushes.
Cat. No.
Cat. No.
468-Half-pint can
Felt Flock Spray Gun
Same as contained in WAs.sco Flock Finish Spray Kit.
Cat. No.
455 ..


List Price
\(\$ 0.95\)
3.20
3.90
9.90


List
\(\$ 0.70\)
1.80
6.90


GRILLE






alvanized rayon-



"Heavy perforated grille, beautifully with gold finish effect. For use over cloth or acreening in custom-luilt radios, high

Cat. No. Size List Price
\(38624^{\prime \prime} \times 36^{\prime \prime} \ldots \ldots \ldots \ldots \ldots . .10 .45\)

Provides proper adhesive and color base (covers \(10-15\) square feet of non-porous
\begin{tabular}{clcl} 
Cat. No. Color & Cat. No. & \multicolumn{1}{c}{ Color } \\
480 & Brown & \(484-1\) & Maroon \\
481 & Ivory & 485 & Green \\
482 & Blue & 486 & Silver-White \\
483 & Taupe & 488 & Black \\
484 & Red & 489 & Canary \\
& & & List Price
\end{tabular}

Undercoat per gal (specify color) List Price




\section*{П i CTCDELECTRON IC \\ 7he 99) Line \\ BULK PACK}

IN PERMANENT 7 randearent PLASIIC PROMPT DELIVERY FOR INDUSTRIAL STORAGE BOXES with SLIDING TOPS


Miniature plugs and Jacks, Not Assembled







SPADE BOLTS, Steel, Cadmimm-Plated





KNURLED THUME NUTS, Brass





Description
\begin{tabular}{|c|c|c|}
\hline Length & Width & Mtg. Hole Siz \\
\hline 誩" & 䍂"" & \[
\underset{6}{4} \operatorname{and} 5
\] \\
\hline
\end{tabular}


FUSE INSULATORS


\section*{insulating tubing}

\section*{FLEXITUBE}

Extruded vinyl tubing; dielectric strength: \(\mathbf{1 5 , 0 0 0} \mathrm{v}\).
Clear will be supplled unless order specifies color. Black, Green or Red avallable subject to stock on hand.

* Verious sizes and colors, but not less than 100 ft , of any one size or color, may be combined in one order to take advantage of quantity discounts. Sizes other than listed alove can be supplied. Prices quoted on request.


\section*{NYLON CORDS}

Constructed with impregnated fibreglass core, and black ny lon braid.
Construction combines minimum stretch, high coefficient of frictlon, and maximum resistance to abrasion.


```

R 33 Heavy.Duty Cord, approximately .060" diameter

```
\(12.42 / \mathrm{M} \mathrm{ft}\).
\(20.13 / \mathrm{Mft}\).

S 6.96/M ft.
\(7.13 / \mathrm{Mft}\).
\(9.13 / \mathrm{Mt}\). \(15.53 / \mathrm{M} \mathrm{ft}\)

\section*{GRILLE CLOTH, SCREENING AND METAL GRILLE}

Part No.

R 362 BU R 365 BU

Description

\section*{GRILLE CLOTH}

Standard Grille Cloth, 48-54" wide. (Availalle in Light, Walnut, and Maloganv) Wrinkle. and Stain-Reaistant, Highert Quality Material. Approx. 44" wide. (Available in 6 Standard Patterns)


\section*{FLOCKED GRILLE SCREENING}


ORNAMENTAL METAL GRILLE
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{2}{*}{R 880} & \multicolumn{3}{|l|}{Available in a variety of finishes and in any size up to \(48^{\prime \prime}\) width .................................................Prices Quoted on Request} \\
\hline & PE CHEMICALS AND FINISHES & \(\square=\) & \\
\hline Part No. & \multirow[t]{2}{*}{WALsCo Fabric Cement INDUSTRIAL ADHESIVES} & 1-gal. Cans & 5-gal. Cans \\
\hline R 21 & & \$8.63/gal. & \$6.67/gal. \\
\hline R 40
R 50 & WAISCO Plastic Cement & 8.63/ral. & 6.67/cal. \\
\hline R110 & Walsco Ruhber Cement & 8.63/gal. & 4.95/gal. \\
\hline \multirow[t]{2}{*}{R150} & WALSCO Polystyrene Cement & 6.79/gal. & 5.18/gar. \\
\hline & \multicolumn{3}{|l|}{SOLVENTS \& THINNERS} \\
\hline R 1 & For Lacquer No. 120 .................................................................................. & 4.60/mal. & \(3.57 / \mathrm{mal}\). \\
\hline \({ }_{8} \mathrm{R}^{2}\) & For Cement No. R 110 and Wrinkle Varnish No, R 145 ... ...................................... & \(1.44 / \mathrm{mgl}\). & 1.09/gal. \\
\hline R 60
R 160 & For Cements Nos, R 20, R 40, and R 50.................... .... ............... ......................... & 4.03/(al. & \(3.11 / \mathrm{gal}\). \\
\hline R 160
R 214 &  & 2.88/gal. & 2.24/gal. \\
\hline \multicolumn{4}{|c|}{SPECIAL CHEMICALS} \\
\hline & & 1-Ib. Cans & 5-1b. Cans \\
\hline \[
\begin{aligned}
& \text { R } 22 \\
& : \mathbf{R 2 8 A}
\end{aligned}
\] & WaLscoLub-B
Lubriplate & \$1.73/1b. & \[
\begin{gathered}
\$ 1.38 / 1 \mathrm{~b} \\
.92 / \mathrm{lb} .
\end{gathered}
\] \\
\hline & & 1-gal. Cans & 5-gal. Cant \\
\hline R 80 & Contactene ..................................................................... ..................................... & \$ \(5.75 / \mathrm{gal}\). & \$ \(4.49 / \mathrm{gal}\). \\
\hline R 100
R 190 &  & 29.90/kal. & \(23.00 / \mathrm{mal}\). \\
\hline R 190 & Insulating Varnish ................................................... ..................................................... & 7.48/gal. & 5.87/gal. \\
\hline \multicolumn{4}{|c|}{POLISHES} \\
\hline R 410 & Walsco Super Polish. & 4.03/gal. & \(3.11 / \mathrm{gal}\). \\
\hline R 414
R 480 & Scratch-Removing Polish, Jark ...................................................................................................... & 2.88/mal. & 2.24/gal. \\
\hline R 480 & Scratch-Removing Polish, Light & 2.88/gal. & 2.24/gal. \\
\hline \multicolumn{4}{|c|}{LACPUERS AND FINISHES} \\
\hline R 120 & Crystallizing Lacquer: Black, Green, Grev, Clear, Brown ............................................. & 11.50/gal. & \(9.37 / \mathrm{gal}\). \\
\hline R 145 & Wrinkle Varnish - Air-Dry: Grey or Black................................................................ & 11.39/gal. & 9.26/gal. \\
\hline
\end{tabular}

\title{
Inproved • Atrcoleded AC-DC Adjustable Ballasts
}


\section*{Just}

\section*{Adjustable Ballasts} antin 3000 Exact Duplicate AC-DCResistance Tubes!


\section*{Dealer's and Serviceman's Kit \\ Improved - Ar-Cooled AC-DC Adjustable Ballasts}

No. 770-SERVICEMEN'S KIT
contains 5 Ballasts: 2 Type A, 2 Type B, 1 Type C Ballasts together with listing of over 2500 replacements and complete instructions.............................. List Price \(\$ 8.25\)

JFD IMPROVED AIR-COOLED ADJUSTABLE AC-DC BALLASTS HAVE THESE IMPROVEMENTS:
1. Air-Cooled Perforated Shell
2. Larger Insulating Surface
3. Longer Life, Heavier Resistance Wire 4. Exact Adjustments made

\section*{LIST
PRICE \(\$ 1.65\) ea.}

Over 3,000,000 JFD Adjustable Ballasts have been sold since 1934 - practically every one still in use, giving service and satisfaction.

\section*{GET THIS FREE} AC-DC BALLAST TUBE MANUAL!

Conteins valuable information on how to adapt adjustable ballasts to all service jobs. Simply send 12 faps from JFD Dial Bult anvelopes and loc in stamps (to cover mailingl to JFD MANU. FACTURING CO. INC., 6101 Sixteenth Ave., Brooklyn 4, N. Y. U. S. A.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{USE JFD BALLASTS}} & \multicolumn{5}{|r|}{TO REPLAC} & \multicolumn{8}{|l|}{AC.DC RESISTANCE TUBES} \\
\hline & & \multicolumn{5}{|r|}{Beginning with Letter} & \multicolumn{3}{|l|}{With Numbers Including} & \multicolumn{5}{|c|}{Ending with letter} \\
\hline "A" & Ballasts & \multicolumn{5}{|l|}{\(K, L, M, B K, B L\), or BM} & \multicolumn{3}{|r|}{6 through 42} & \multicolumn{5}{|l|}{A, B, C, D, F, G, or H} \\
\hline "B" & Ballasts & \multicolumn{5}{|l|}{\(K, L, M, B K, B L\), or BM} & \multicolumn{3}{|l|}{45 through 105} & \multicolumn{5}{|l|}{A, B, C, D, F, G, H, S1, S2, S3} \\
\hline "C" & Ballasts & \multicolumn{5}{|l|}{All 4 prongs} & \multicolumn{3}{|l|}{80 through 350} & \multicolumn{5}{|l|}{R, R4, R8, L, L4, L8} \\
\hline
\end{tabular}

AC-DC STANDARD TUBES_RMA STANDARD CODING
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Type No. & List Price & Type No. & List Price & Type No. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & Type No. & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Type } \\
& \text { No. }
\end{aligned}
\] & List Price & Type No. & List Price \\
\hline 10A A & Addison.... \(\$ 1.10\) & M368 & \$1.10 & M42C & \$1.10 & K2498 & \$1.40 & K55D & \$1.10 & K72B & \$1.10 \\
\hline 17 A & 1.10 & M36C & ......... 1.10 & M42D & 1.10 & K249C & 1.40 & BK55D & 1.10 & K73C & -1.10 \\
\hline K178 & 1.10 & M36D & -........ 1.10 & M42E & 1.10 & L498 & 1.10 & K55F & 1.10 & M73B & 1.10 \\
\hline K17C & 1.10 & 42A & 1.10 & M42F & 1.10 & L498J & 1.40 & K55H & 1.10 & K74B & 1.10 \\
\hline L17B & 1.10 & 4282
\(K 428\) & 1.40 & M 42 H & 1.10 & L49C & 1.10 & K \(\times 55 \mathrm{~A}\) & 1.40 & K74C & 1.10 \\
\hline L17C
K 228 & -. 1.10 & K42B
K428, & 1.10
1.40 & \(49 A\)
K 498 & 1.10 & L49CJ & 1.40 & K \(\times 558\)
\(\mathrm{~K} \times 55\) & 1.40 & K74D & 1.10 \\
\hline K238 & 1.10 & BK42B & 1.10 & K498, & 1.10 & L490 & 1.10 & K×55C & 1.40 & 80 A & 1.10 \\
\hline L23B & 1.10 & BL42B & 1.10 & BK498 & 1.10 & L49E & 1.40
1.10 & L55B
+55 C & 1.10 & K808 & 1.10 \\
\hline L23C & 1.10 & K42C & 1.10 & K49C & 1.40 & L49F & 1.10 & L55CP & 1.40 & K80C
K 800 & 1.10 \\
\hline 33A & ... 1.10 & BK42C & 1.10 & BK49C & 1.40 & LX498 & 1.40 & L55D & 1.10 & K80D & 1.10 \\
\hline 33AG & ... 1.10 & BL42C & 1.10 & K49CJ & 1.10 & LX49C & 1.40 & LS5F & 1.10 & K80H & 1.10
1.10 \\
\hline 364 & ... 1.10 & K42D & 1.10 & K49D & 1.10 & LX490 & 1.40 & L55H & 1.10 & L80B & 1.10 \\
\hline K368 & - ......... 1.10 & BK42D & 1.10 & BK49D & 1.10 & M498 & 1.10 & M558 & 1.10 & L80C & 1.10 \\
\hline 8K368 & (....... .11 .10 & \[
\begin{aligned}
& K \times 42 A \\
& K \times 42 R
\end{aligned}
\] & 1.40 & K49E & 1.10 & M49C & 1.10 & 455 C & 1.10 & M808 & 1.10 \\
\hline K 368 J
K 36 C & J …….... 1.10 & K \(\times 428\)
\(K \times 42 C\) & 1.40
1.40 & K 49 F
K 49 H & 1.10
1.10 & M490 & 1.10 & MSSD & 1.10 & M80C & 1.10 \\
\hline K36D & 1.10 & L42B & 1.10 & KX49A & 1.10 & M0 & 1.10 & MS5F & 1.10 & \({ }^{18878}\) & 1.10 \\
\hline K36H. & . ......... 1.10 & L42BJ & 1.40 & K×498 & 1.40 & K52H & 1.10 & 60R30 & 1.40 & K908 & 1.10 \\
\hline KX36A & A ......... 1.40 & L42C & 1.10 & K×49C & 1.40 & 55A & 1.10 & 62A & 1.10 & K90C & 1.10 \\
\hline K \(\times 368\) & B …… 1.40 & L42CJ & 1.40 & KX490 & 1.40 & K558 & .. 1.10 & K678 & 1.10 & 92 A & 1.10 \\
\hline K \(\times 36 \mathrm{C}\) & & & 1.10 & KY49A & 1.40 & 8K558 & …….. 1.10 & K678J & 1.40 & K928 & 1.10 \\
\hline L368
\(+36 C\) & 1.10 & L42DJ & 1.40
1.10 & KY498 & 1.40 & BL55B & ....... 110 & K67C & 1.10 & K92C & 1.10 \\
\hline L360 & 1.10 & M42B & 1.10 & KY49C & 1.40
1.40 & K5SC & 1.10 & K670 & 1.10 & K92D & 1.10 \\
\hline L360J & J …….. 1.40 & & & K249A & 1.40 & BK5SC & 1.10 & L67c & 1.10 & K92F
K92H & \[
\begin{aligned}
& 1.10 \\
& 1.10
\end{aligned}
\] \\
\hline
\end{tabular}

\section*{JFD puaster \\ STEP-DOWN FROM 220 VOLTS TO 110.VOLTS}


HFD STE.DOWN whast


Use JFD voltage reducing ballasts on 220 volt current supply if you want to operate 110 volt sppliances. Excellent for radlos, fioor lamps, clocks, therapeutic lamps, electric blankets, etc.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Catalog No. & Resist. & Currant & Voltage Drop & Wakts & Male End & Female End & Load & \[
\begin{aligned}
& \text { List } \\
& \text { Price }
\end{aligned}
\] \\
\hline 450 & 97 & 1.13 & 220-110 & 125 & American & American & 125 W Infra Red Therapeutic Lamp & \$2.65 \\
\hline 4518 & 97 & 1.13 & \(220-110\) & 125 & British & American & 125 W Infra Red Therapeutir Lamp............... & 2.65 \\
\hline 451 C & 97 & 1.13 & 220-110 & 125 & Continental & American & 125 W Infra Red Therapeutic Lamp............... & 2.65 \\
\hline 456 & 250 & . 44 & \(220 \cdot 110\) & 65 & American & American & 35.65 W Radio Heating Prads...................... & 2.65 \\
\hline 4578 & 250 & . 44 & 220.110 & 65 & Aritish & American & 35-65 W Radio Heating Pads...................... & 2.65 \\
\hline 457 C & 250 & . 44 & \(220 \cdot 110\) & 65 & Continental & American & 35-65 W Radio Heating Prads.......................... & 2.65 \\
\hline 458 & 300 & . 35 & 220.110 & 38 & American & American & 4-5 Tube AC-DC Radio, 3 Amp tubes........... & 2.65 \\
\hline 459B & 300 & . 35 & 220.110 & 38 & British & American & 4-5 Tube AC.DC Radio, 3 Amp tubes..... & 2.65 \\
\hline 459 C & 300 & . 35 & 220.110 & 38 & Contínental & American & 4-5 Tube AC-DC Radio, 3 Ainp tubes......... & 2.65 \\
\hline 4628 & 500
500 & . 222 & \(220-110\)
220.110 & 25
25 & American & American & General Use ................................... & 2.65
2.65 \\
\hline 4636 & 500 & . 22 & 220.110
220.110 & 25 & British & American & General Use & 2.65
2.65 \\
\hline 464 & 560 & . 20 & 220.110 & 25 & Continental & American & \({ }_{5}^{\text {General }}\) Tube AC-DC Radio Using .15 Amp tubes. & 2.65
2.65 \\
\hline 465B & 560 & . 20 & 220.110 & 25 & American & American & 5 Tube AC.DC Radio Using . 15 Amp tubes.... & 2.65 \\
\hline 465 C & 560 & . 20 & 220-110 & 25 & Continental & American & 5 Tulve AC-DC Radio Using . 15 Amp tubes.... & 2.65 \\
\hline 466 & 660 & . 167 & 220.110 & 8 & American & American & General Use ............................................ & 2.65 \\
\hline 4678 & 680 & . 167 & 220.110 & 8 & British & American & General Use & 2.65 \\
\hline 467 C & 660 & . 167 & 220.110 & 8 & Continental & American & General Use & 2.65 \\
\hline 468 & 1345 & . 082 & 220.110 & 9 & American & American & Electric Razor & 2.65 \\
\hline 4698 & 1345 & . 089 & 220.110 & 9 & British & American & Flectric Razor & 2.65 \\
\hline 469C & 1345 & . 082 & 220.110 & 9 & Continental & American & Electric Razor & 2.65 \\
\hline 470 & 6000 & . 018 & 220-110 & 2 & American & American & Electric Clock & 2.65 \\
\hline 4718 & 6000 & . 018 & 220.110 & 2 & British & American & Electric Clock & 2.65 \\
\hline 471 C & 6000 & . 018 & 220-110 & 2 & Continental & American & Electric Clock & 2.65 \\
\hline 472 & 110 & . 950 & 220.110 & 105 & American & American & 15.7 Watt Xmas lights in parallel.............. & 2.65 \\
\hline 4738 & 110 & . 950 & 220-110. & 105 & 13 ritish & American & 15.7 Watt Xmas lights in parallel.............. & 2.65 \\
\hline 4736 & 110
980 & . 950 & \(220.110^{\prime}\) & 105 & Continental & American & 15.7 Watt Xmas lights in parallel.............. & 2.65 \\
\hline 4758 & 960
960 & . 115 & 220.110 & 13 & American & American & Schick Razor & 2.65 \\
\hline 475C & 980 & . 115 & 220.110 & 13 & British & American & Schick Razor & 2.65 \\
\hline 476 & 1100 & . 1 & 220-110 & 11 & American & American & Packard Razor & 2.65 \\
\hline 4778 & 1100 & . 1 & 220.110 & 11 & British & American & Packard Razor & 2.65 \\
\hline 477 C & 1100 & . 1 & 220.110 & 11 & Continental & American & Packard Razor & 2.65 \\
\hline 478 & 475 & . 230 & 220.110 & 26 & American & American & 6 tube AC.DC Radio Using . 15 Amp tulhes.... & 2.65 \\
\hline 4798 & 475 & . 2380 & 220.110 & 26 & British & American & 6 tube AC-DC Radio Using . 15 Amp tubes... & 2.65 \\
\hline 479 C & 475
300 & . 2300 & 220.110 & 26 & Continental & American & \({ }^{6}\) tube AC.DC Radio Using . 15 Amp tubea... & 2.65 \\
\hline 481 B & 300
300 & . 300 & 220.110 & 38 & American & American & Remington Razor & 2.65 \\
\hline 481 C & 300 & . 300 & \(220-110\)
220.1 .10 & 33
33 & British \({ }^{\text {Continental }}\) & American & Remington
Remington
Razor
Razor & 2.65 \\
\hline 482 & 785 & . 140 & 220.110 & 16 & American & American & Portable Radio Total Current drain . 140 Amp. & 2.65 \\
\hline 483B & 78.5 & . 140 & 220.110 & 16 & British & American & Portable Radio Total Current draín . 140 Amp. & 2.65 \\
\hline 483 C & 785 & . 140 & 220.110 & 16 & Continental & American & Portable Radio Total Current drain . 140 Amp , & 2.65 \\
\hline 484 & 430 & . 255 & 220-110 & 28 & American & American & Detrola Automatic Phono Turntable............... & 2.65 \\
\hline 485B & 430 & . 255 & 220.110 & 28 & Britich & American & Detrola Automatic Phono Turntable.............. & 2.65 \\
\hline 485 C & 430 & . 255 & 220.110 & 28 & Continental & American & Detrola Automatic Phono Turntable.............. & 2.65 \\
\hline 488 & 2000 & . 055 & 220.110 - & , & American & American & General Use & 2.65 \\
\hline 4898 & 2000 & . 055 & 220.110 . & 6 & British & American & General Use & 2.65 \\
\hline 489 C & 2000 & . 055 & 220.110 & 6 & Continental & American & General Use ..... & 2.65 \\
\hline 490 & 143
148 & . 87 & 220.110
220.110 & 96 & American & American & \({ }_{65-130}\) Watt 110 Volt Radio. & 2.65
2.65 \\
\hline 491 C & 143 & . 87 & 220.110 & 96 & Continental & American & 65-130 Watt 110 Volt Radio. & 2.65 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{l}
FD FOREIGN ADAPTER \\
Converts American Male Plug to Continental and \\
British Male Plugs Converts Foreign receptacles into the standard American type-in a jiffy! No. 2-449-with Continental type prongz. List Prioe \(\qquad\) \(\$ 0.37\) No. 2.450-with British type prongs. List Prloe ..........\$0.37
\end{tabular} & \begin{tabular}{l}
JFD Bakelite Handle Cap for Use in Foreign Countries \\
Comes with Continental or British Prongs
\end{tabular} &  & \[
\begin{array}{r}
\hline \text { Wh } \\
\\
\\
\\
\\
\\
\text { Watts } \\
85 \\
150 \\
200 \\
300 \\
500 \\
1000 \\
1500 \\
2000 \\
2500 \\
3000
\end{array}
\] & \begin{tabular}{l}
mers \\
V
\[
\begin{array}{r}
\text { List } \\
\$ 13.87 \\
15.00 \\
15.75 \\
20.02 \\
32.40 \\
57.60 \\
82.80 \\
99.00 \\
103.80 \\
121.80
\end{array}
\]
\end{tabular} \\
\hline
\end{tabular}

\section*{JFD New Enlaryed Line of AC-DC RESISTANGE LINE CORDS}

\section*{STANDARD 3 TERMINALS AC-DC RESISTANCE CORDS}

FLEXIBLE, STURDY CORDS, 3.TERMINAL TYPE, WITH COLOR-CODED, TINNED LEADS


Attractive individual Cartons



List \(\$ 1.40\) \(\$ 1.40\)
1.40
1.40 1.40
1.40
1.40 1.40
1.40

\section*{HIGH RESISTANCE CORDS}


No. List
Price
2197 For 3-way portahle radios. AC-DO battery. New high resistance type cord, has 560 ohms resistance. Many thousands of sets using this identical cord are now in use. This popular replacement cord should he stocked by every serviceman! Individually packeged

2157-For AC-DC Sets.
This cord lias 960 ohms resistance, and is used wherever \(45 \mathrm{Z3}\) rectifier tube is employed. (For pocket type radios, such as: Admiral, Fada, Sentinel. Sonora, Motorola, Detrola. Farnsworth, etc.) Individually packaged
REPLACEMENT LINE CORD FOR MOTOROLA SETS


No.
List
2198-8 ft. cord containing 2 resis. tance clemento- 1100 and 280 ohms. Has 4 terminals. Essentia replacement for all Motorola port ables. Nos. \(41 \mathrm{D}, 51 \mathrm{D}, 52 \mathrm{D}, 41 \mathrm{H} \$ 2.47\)

\section*{COMBINATION ANTENNA WIRE and STRAIGHT AC CORD}


No.
List
2168-3-wire cord with special female socket to fit sets which have three prong male plug, used in Sentimel, Admiral, Belmont, Sonora, etc. Individually packaged..

\section*{UNIVERSAL AC-DC RESISTANCE LINE CORDS}


No.

\section*{List
Price}

2175-This line cord replaces AC-DC cords from 220 ohms to 300 ohms. Can be used for either standard three terminal or tapped cord........ \(\$ 2.06\)

No.
\(2174-280\) OHMS-TAPPED AT 40 OHMS
For sets using tube having a voltage drop of approximately 32 volts as 2.12 volt tubes and \(\mathbf{1 - 6 . 3}\) volt tube or \(5 \cdot 6.3\) volt tubes or similar combinations using 2 pilot light in series

2164-360 ОНMS-TAPPED AT 80 OHMS
Used in Garod Model BP.20. See No. 2196 for specifications.

2166-430 OHMS-TAPPED AT 80 OHMS
For Farnsworth Model CD59. See No. 2196 for mpecifications.

2156-510 OHMS-TAPPED AT 80 OHMS
For Fada. See No. 2196 for speciflcations
2196-560 OHMS-TAPPED AT 80 OHMS
Tapped at 80 ohms for plate of rectifler. Designed with voltage dropping resistor to plate of rectifler. Avoids necessity of using B+ reaistor

2158-960 OHMS-TAPPED AT 80 OHMS
For G. E. Model L622. See No. 2196 for specifications

2165-1950 OHMS-TAPPED AT 360 OHMS
Used extensively in sets such as Crosley Model 27BD, Admiral Model 28-G-5, and other sets with similar circuits
ist, Ea.


\title{
JFD STEP-DOWN - AC-DC RESISTOR LINE GORDS
}

\section*{(Step-Down from 220 V. to 110 V.) JFD STEP-DOWN LINE CORDS FOR RADIOS}

\begin{tabular}{|c|c|c|c|c|c|}
\hline Cat. No. & \multicolumn{3}{|l|}{Description} & \multicolumn{2}{|l|}{List Price} \\
\hline \multirow[t]{3}{*}{2432C} & \(220 \mathrm{~V}-110 \mathrm{~V}\) & Stepdown & for 6 tube & & \\
\hline & drawing & . 150 amps . & Continental & & \\
\hline & and Ame & erican Femal & Plugs & & \\
\hline
\end{tabular}

Cat. No. Description List Price
2191220 V -110V Stepdown for 4, 5, 6 tube sets drawing . 3 amps. American Male Plug \(\$ 2.88\)
2193C 220V-110V Stepdown for \(4,5,6\) tube sets drawing . 3 amps. Continental Male Plug
2193B 220V-110V Stepdown for 4, 5, 6 tube sets drawing . 3 amps. British Male Plug..
\(2192220 \mathrm{~V} \cdot 110 \mathrm{~V}\) Stepdown for 5 tube sets drawing . 15 amps. American Male Plug
2194C 220V-110V Stepdown for 5 tube sets drawing .15 amps. Continental Male Plug
2194B 220V-110V Stepdown for 5 tube sets drawing .15 amps. British Male Plug
2430 A 220 V -110V Stepdown for 6 tube sets drawing . 150 amps. American Male and Female Plugs.
2431B \(220 \mathrm{~V}-110 \mathrm{~V}\) Stepdown for 6 tube sets drawing .150 amps . British Male and American Female Plugs.

\section*{JFD STEP-DOWN LINE CORDS FOR ELECTRIC RAZORS}


\section*{GENERAL (G) CEMENT RADIO CEMENTS FOR ALL PURPOSES}


\section*{ labels to plantic
Brush attached. \\ \(\begin{array}{rrr}\text { No. } & & \text { Llst } \\ 32-2 & 2-0 z & \$ 0.70 \\ 32-8 & 8-0 \mathrm{oz} & 2.40\end{array}\) \(\begin{array}{lll}32-16 & 16 \mathrm{oz} . & 4.55\end{array}\) \\ G-C RUBBER TO METAL DIAL drive cement For cementing rubber drives to shafts, rubber mountings, caskets. hose. weather stripping, for radioe. refrigerators, autos, etc. \\ \begin{tabular}{llr} 
No. & & List \\
\(35-2\) & \(2-\) or. & \(\$ 0.65\) \\
\(35-3\) & Tube & .55 \\
\(35-4\) & \(4-0 z\). & 1.10 \\
\(35-8\) & \(8-0 z\). & 1.90 \\
\(35-16\) & \(16-0 z\) & 3.65
\end{tabular} \\ \(35-16\) 16-0z.}


\section*{G-C VINYLITE CEMENT}

Clear transparent adhogive, ajr drying. For hresive, air drying. For cementing metals, plastics, paper, leaththermoplastic cement for non-porous mate for non-porous mater rials. 13rush attached


\section*{c.C}

HOUSEMOLD ? MODEL CEMENT Beat cement for mod. el makers, household, and office use. For airplanes, railroads, ships, toys, etc. Will cement wood, paper, plartics, metal, china. ceramice, etc, Fast drying, water-proof. Brush attached.
No.
\(\begin{array}{rrr}\text { No. } & & \text { Llst } \\ 45-2 & 2-\text { oz. } & 30.50 \\ 45.3 & \text { Tuhe } & .50\end{array}\)


For cementing cloth and felt to metal or plastics. Best for grille cloth, phono turntable felts, up-
holstering, fabrics, etc. Fast drying, wa-ter-proof.
\(\begin{array}{lll}\text { No. } & & \text { List } \\ 22-4 & 4 \text {-ot. } & \$ 0.75 \\ 22-8 & 8 \cdot 0 \% . & 1.35\end{array}\)
\(\begin{array}{ccr}22.8 & 8 \cdot 0 \% . & 1.35 \\ 22.16 & 16-0 \% & 2.45\end{array}\)

G.E GRAY RUBEER CEMENT
General purpose for cloth, paper, rubber, etc. Has great tackiness and adherion for radio, shop, auto, or hobby use.
No. List \(\begin{array}{ccc}23-8 & 8 \cdot \mathrm{oz} & \$ 1.40 \\ 23.16 & 16-\mathrm{oz} . & 2.50\end{array}\)


G-C GRILLE CLOTH CEMENT Rubber bame cement for grille cloth, leath erette, fabric, uphol rering atc, will not penetrate stain or shrink
\begin{tabular}{rrr} 
No. & & List \\
\(38-4\) & \(4-0 z\). & \(\$ 0.75\) \\
\(38-8\) & \(8-02\). & 1.35 \\
38.16 & \(16-0 z\). & 2.45
\end{tabular}


\section*{G-C WOOD} GLUE

New white reain wa-ter-proof glue for ra. dio cabinets, furniture, chairs, etc. Will not injure finish. Extra atrong.
No. Llst

\section*{G-C ELECTRICAL AND RESISTOR CEMENT}

Heat-proof cement, hardens like norcelain. Same as on resistors, flat irons, etc. No. Llst 27-2 2-0\%. \(\$ 0.65\)

Ask Your Distributor for Complete GC 64-Page Catalog -frem -
or
Write Us


\section*{C.C FILM CEMENT}

New improved cement for all safety and nitrate flm. Sets fast. Brush attached.
No.
33.1
\(33-1\) 1-02. \(\$ 0.50\)

\section*{G.C ACRYLIC} CEMENT
Welds and cementa lucite, plexiglass, and other acrylic materials. Strong, fast drying. Brush at. tached. No. List 40-2 2•or. \(\quad \$ 0.65\)

G-C LABEL CEMENT
Sticke labels to anything - metal, glass, wood, tin, bakelite, plastics, etc. Good for cementing labels to bins, racks, waterproofing labels, etc.
\(\begin{array}{lll}\text { No. } & & \text { Llat } \\ \text { 46-2 } & \text { 9-oz. } & \$ 0.65\end{array}\) \(\begin{array}{lll}\text { 46-2 } & 9 \text {-oz. } & \$ 0.65 \\ 46-8 & 8-02 . & 1.90\end{array}\)
\begin{tabular}{|c|}
\hline  \\
\hline
\end{tabular}

\section*{}


\section*{G-C No. 67} PAINT THINNER For Rut-Koat, KromeKoat, B-K Cement, Insulating Varnish, Rubber Cements, and ordinary paints.
\begin{tabular}{crr} 
No. & & List \\
67.2 & \(2-0 z\). & 50.55 \\
67.4 & \(4-0 z\). & .95 \\
\(67-8\) & \(8-0\). & 1.35 \\
67.16 & \(16-02\). & 1.90
\end{tabular}

\section*{THINNER}

Will cut and disoolve Q-Dope and other pol ystyrene coil dopes ystyrene coil dopes aften and weid poly. often and weid poly styrene rod
sheets, etc.

\section*{No.}
41.2 List
\(\begin{array}{llr}41-2 & 2 \text {-08. } & \$ 0.55 \\ 41-4 & 4-08 & .95\end{array}\)
\(\begin{array}{lll}41-4 & 1-0 \varepsilon . & .95 \\ 41-8 & 8-08, & 1.35\end{array}\)

\section*{G-C LACQUER THINNER}

Will thinall laoquers, lacquer enamels, telephone black or gray, touch-up lacquers, airplane dopes, model cements, etc.
\begin{tabular}{lrr} 
No. & & List \\
29.2 & \(2-02\). & \(\$ 0.55\) \\
\(29-4\) & \(4-02\). & .95 \\
29.8 & \(8-02\). & 1.40 \\
29.16 & \(16-02\). & 1.95
\end{tabular}

\section*{G-C CEMENT}

\section*{SAMPLER KIT}

What kind of cement shall I use? Get this kit and experiment with all typer of ce ments ávailable. Ce. ments for all applications ifcluded so you can try them yourself for your application. \(10-2\)-oz. bot tles in Kit.
No.
No.
345
G.C PLI-O-BOND CEMENT Sticks anything to anything. Cold set ing. rubber-like thermoplastic cement that dries rapidly with a flexible and very atrong lond. For iron, steel, plastics, glass, cloth, plastic fabrics, etc.
No. 2-02
\(\begin{array}{lll}\text { 43-2 } & \text { 2-oz. } & \$ 0.80 \\ 43.8 & 8 \text { loz } & 190\end{array}\) \(\begin{array}{lrr}43-8 & 8 \text {-oz. } & 1.90 \\ 43.16 & 16-02 . & 3.65\end{array}\)

\section*{GENERAL}


\section*{G-C COIL DOPE KIT}

For high frequency coils, ultra low loss. Contains 2-oz. bottle Polystyrene Q-Dope, 2 .oz. Thinner, and 2 bruaken. The best 1
\(\begin{array}{cc}\text { No. } & \\ \mathbf{8 8 8} & \text { List } \\ \text { Eit }\end{array}\)

\section*{G-C CEMENT \& SOLVENT KIT}
'Handy to carty with you." Contains bottle G.C Radio Cement and G-C Solvent, with brushes.

No. List
343 Kit \(\$ 0.85\)

\section*{G-C CONTACT \& ATTENUATOR KIT}

For cleaning and lubricating. attenuator, tumnera, contacts, allwave switches, condenser bearings, etc. Eliminates noise and prevents corrosion.

No. 777 Kit \(\quad \$ 1.25\)

\section*{INSULATING \& DIPPING VARNISH}

For treating field coils, noisy or buzting tranaformers and chokes Air dries to chokes. Air dries to alm Can insulating or dipped.


G-C LIPUIDOPE
All wave nitrocellu. lose base dope for coils. Air dries fast to tough film, that in. sures toughness and firmness. Use for sealing, doping, support. ing coils, etc.

\section*{G-C P-DOPE}

Liquid polystyrene ultra low loss coil dope for RF, LHF, and VHF components. Will not change R.F. circuit values. Per forms - \(70^{\circ} \mathrm{F}\) to \(160^{\circ} \mathrm{F}\). Also use as Polystyrene Cement.
\begin{tabular}{rrr} 
No. & & List \\
37.2 & \(2-08\). & \(\$ 0.65\) \\
\(37-4\) & \(4-0 z\). & 1.10 \\
\(37-8\) & \(8-08\). & 1.90
\end{tabular}

\section*{ \\ G-C FUNGUS VARNISH}


Used on radio equipment and instrumenta to insulate and prevent fungus growth in moist or humid climatee Air dry, brush or epray.
\begin{tabular}{lrr} 
No. & & List \\
57.2 & 2 -0z. & \(\$ 0.65\) \\
57.8 & \(8.0 z\). & 1.65 \\
57.16 & \(16.0 z\). & 2.75
\end{tabular}

\section*{ \\ G-C CARBON CONTROL CLEANER}

Fix nolsy carbon controls without taking apart. Just squirt cleaner along shaft and Job in done. Save money. Applicator supplied.
\(\begin{array}{ccc}\text { No. } & & \text { Llst } \\ 212.2 & 2.02 & 0.65\end{array}\)

\section*{G-C CONTACT \& CRYSTAL} CLEANER

Extra pure cleaner. Fast drying for clean. ing contacts and crystals. Will not injure delicate parts.
\begin{tabular}{crr} 
No. & & \multicolumn{1}{c}{ Llst } \\
\(127-2\) & 2 -oz. & \(\$ 0.55\) \\
\(127-4\) & \(4-02\). & .95 \\
\(127-8\) & \(8-02\). & 1.10 \\
127.16 & \(16-0 z\). & 1.65
\end{tabular}

\section*{G-C RED ELEC. TRONIC CON. TACT CLEANER}

The best and only allputpose cleaner. Dis. solves the dirt and removes corrosion Leaves protective flm on contacts to pre. vent corrosion.
No. List
\(210-2\) 2-0z. \(\$ 0.55\)
\(\begin{array}{llr}210-2 & 2-07 . & \$ 0.55 \\ 210-4 & 4-08 & .95\end{array}\)
\(\begin{array}{llr}210-4 & 4-0 \% & .95 \\ 210-8 & 8-0 z . & 1.25\end{array}\)
\(\begin{array}{lll}210-16 & 16 \text {-0z. } & 2.20\end{array}\)


\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. List
\(123.8 \quad 8 . \mathrm{oz}\). \(\$ 0.95\)
\(123.1616 \cdot 0\). 1.50 123-G 1 Gal. 5.25


\section*{G-C CARBON TETRA. \\ }
\(100 \%\) pure for clean ing and depreasing electrical contacts electrical contacts, controls, motors. Ahsolutely saie - wills ot burn. Also kill bugs, roaches, ets. \(\begin{array}{cc}\text { No. } & \text { List } \\ 211-2 & 2 \text {-0\%. } \$ 0.55\end{array}\) \(\begin{array}{llr}211-2 & 2-0 z . & \$ 0.55 \\ 211-4 & 4-0 z, & .85\end{array}\) \(\begin{array}{llr}211-4 & 4-0 z . & .85 \\ 211-8 & 8-0 z, & 1.10\end{array}\) 211.16 16-0z. 1.95 \(\begin{array}{lll}211-\mathrm{G} & 1 \mathrm{Gal} . & 6.95 \\ & & \end{array}\)

\section*{G.C CONTACT DOPE}

Ideal cleaner and \(1 u\). bricant for switches controls and contacts Resists corrosion and oxidation. Eliminate nolse.
\({ }^{\text {No. }} 1213\) List 1213 Tube \(\$ 0.45\) 1214 2-02. .65

\section*{CARB-O-TET}

Specially made frnm \(100 \%\) Carbon - Tet
materials.
\(215 . \mathrm{Gal}\)


\section*{G.C LIQUID} SOLDER FLUX

Non-corrosive flux for radio and electrical work. Solders faster smoother.
\begin{tabular}{ccc} 
No. & & Llat \\
42-2 & \(2-\mathrm{oz}\). & \(\$ 0.65\) \\
\(42-8\) & \(8-\mathrm{zz}\). & 1.90
\end{tabular}

\section*{G-C CHEMICAL LABORATORY}

\section*{Complete} -man assortment of 20 popular radio chemicals \({ }_{\text {ments }}^{\text {and }}\) 2-oz, bottles put up on steel rack. Very neat up n steel rack. Very neat lor the radio bench and home work shop. Steel Rack FREE.
No. 997 Lab List \(\$ 12.80\) Dealer's Not: 7.68

\section*{G.C GRAFOLINE}

Nolseless lubricant for air exposed switch contacts, rheontats, relays, wire volume controls, tube prongs, etc. Incresses current capacity of switch controls. Cleans also.
No. Llst
120-2 2-02. \(\$ 0.65\)


\section*{G.C CARBON-X}

New improved for mula. Fix those old nolsy carbon controls, touch up nolsy epots on worn controls. Brush in bottle.
\begin{tabular}{ccr} 
No. & & List \\
1204 & 1 -oz. & \(\$ 0.85\) \\
1205 & 2 -08. & 1.10
\end{tabular}

\section*{G.C LUBE-REX}

Lubriplate - white lubricant for push ubttons phonemperh Philons, phonographs Phico mystery con rels dials, to Pre els corrosion sion, repels water.
No.
1206 2-oz Tule List
1209 2-oz. Bottle .65

\section*{G.C SILICONE COMPOUND}
"The miracle moisture and water proofing compound for Television and FM' A permanent water. proofing material for TV and FM leads. No. List 1001 -02, Tube \(\$ 1.65\)

G-C DE-OX-ID KIT


G-C DELUXE Practical larger
laboratory of aboratory of popular chem ments to and ments to needs of aver age shop - 2 . 0z., 4 -oz. and - oz. bottlea. of more popar bottle of more popular items No. 998 Lab List \(\$ 17.10\) Dealer's Net: 10.26

\section*{"Ideal for Television} Controls"


Handy kit contain 2 oz . of De-Ox-Id and hypoder mic injector in box.

No. 8460 Kit List \(\$ 2.25\)

\section*{G-C ELECTRONIC HYPODERMIC} NEEDLE INJECTOR


A handy applicator on the hy. podermic prin. ciple; for in. jecting cleaners and oils into tight places. Supplied with 2 -oz bottle

No.
List
8383 Rypodermic Needle
\(\$ 0.75\)

G-C DE-OX-ID* 'Television
Contact Cleaner


Liquid chemi cal for all elec. tronic all elec and controle and controls. It cleans, lubricates, and preserves. Recammended for vol. ume and tone controls, relay contacts, pueth. buttons, etc.Diseolves corroaion and oxidation. No.
\begin{tabular}{llr} 
No. & & list \\
19.1 & \(1-0 z\) & \(\$ 0.85\) \\
19.2 & 2 -08. & 1.60
\end{tabular} 19.1616 -Oz. 12.50

\section*{GENERAL \\ (4) Cenent \\ PAINTS-KITS-COMPOUNDS}


G-C RUF.KOAT WRINKLE VARNISH
Air Dry or Bake
The only finish that will air dry and give professional wrinkle job, without haking. Same as used by leading manufacturers. Apply and let dry. Colors: Black, Gray, Brown, Green, Red and Blue. (Suecify Color.)
\begin{tabular}{llr} 
No. & & \\
Nolor.) & Llst \\
\(60-2\) & \(2-o z\). & \(\$ 0.65\) \\
\(60-4\) & \(4-o z\). & 1.10 \\
\(60-8\) & \(8-o z\). & 1.90 \\
60.16 & \(10-0\). &
\end{tabular}

G.C KRYSTAL KOAT CRYSTAL LACQUER
Makes beautiful floral pattern when dry. Strictly air decorations on metal. etc. Colors: Black, Gray, 13rown, Green, Red. Blue and Clear. (Specify (olor.)

\section*{G.C TELEPHONE BLACK OR GRAY}

High grade lacquer enamel cosers well, dries fast. Black is satin ebony finish sinillar in telep!lones. Gray is pleasing shade. For panels, racks. parts, etc. (Speclfy Color,) \(\begin{array}{cccc}\text { No. List } & \text { No. } & & \text { List } \\ 62-2 & 2-o z & \$ 0.65\end{array}\)

\section*{G-C TELEVISION HIGH VOLTAGE CORONA DOPE}

\section*{tised by manufacturers and} service men to prevent corons shorts on hish rollage cirEasy to apply, air-drying. Esy to apply, air-drying. voltage insulating qualities.

G-C TELEVISION TUBE KOAT
A black conductive coating for outsjule of glass TV tubes and for interior of cabinets to ground high potentfal, built up for TY tubes.
\begin{tabular}{crr} 
No. & & List \\
\(49-2\) & \(2-02\). & \(\$ 1.20\) \\
49.8 & \(8-0 z\) & 3.90 \\
49.16 & \(16-0 z\). & 7.50
\end{tabular}


G.C KROME. KOAT ALUMINUM PAINT

Fast drying, ready mixad, leaves chromelike finish. For PA equipment, speakers, chassis, towers, antennas, etc.
\(\begin{array}{rrr}\text { No. } & & \text { Llst } \\ 61-2 & 2 \cdot o z . & \$ 0.65 \\ 61-4 & 4-0 z . & 1.05 \\ 61-8 & 8-0 z . & 1.90\end{array}\)
G.C PORCELAIN GLAZE

Fills in nicks and dents on porcelain and duco refriger ators, sinks, washing machines. etc. Fill in and let dry.
\(\begin{array}{crr}\text { No. } & \text { List } \\ 911 & 2-02 . & \$ 0.70\end{array}\)
\(\begin{array}{lrr}911 & \text { 2-oz. } & \$ 0.70 \\ 911-16 & 16-0 z . & 4.25\end{array}\)

\section*{G.C SPIRIT VARNISH}

Fast drying walnut spirit varnish for touching up nicks and scratches. W'ill not raise the finish.

\section*{No. List \\ 161.2 2-07. \(\$ 0.65\) \(161.4 \quad 4-0 z . \quad 1.10\) 161.8 8-oz. 1.90}

\section*{penetrating STAIN}

Spirit type stain, penetrates and will not injure finish. Cover scratches, dents, darken corners on cabinets, etc. Walnut and Mahogany. Specify.
\begin{tabular}{ccr} 
No. & & List \\
\(162-2\) & \(2-\) oz. & \(\$ 0.55\) \\
162.4 & \(4 \cdot 0\) oz. & .95 \\
162.8 & \(8-0 z\). & 1.55
\end{tabular}

\section*{G-C
MICROPHONE CARBON GRANULES}

Polished pure carhon granules for micro. phones
No. 128100 Lize 1 list Hirhest Sensitivity 128280 Size 1.10 Best for General Use 128360 Size 1.10 Best for Hard Use -
G.C SCRATCH REMOVER LIQUID
New liquid! Removes scratches instantly. Simply wipe over scratehes. Handy to have in tool box.
\begin{tabular}{rrr} 
No. & & List \\
917 & \(2 \cdot 0 \%\) & \(\$ 0.55\) \\
923 & \(1 / 2-0 z\) & .33
\end{tabular}

G.C RMA COLOR CODING KIT
Complete kit of all standard RMA colors to code resistors, condensers, parts, etc. Chart included. Ten bottles.

No. 677 List \$2.15
G.C TOUCH UP CODING KIT
Five bottles, 4 colors and solvent for coding and sealing parts, adjustments, wires, etc. Red, Green, Blue, Tellow and Solvent. No. 675 Llst \$1.10

\section*{G.C DIAL LITE} COLOR KIT

Long lasting coloring for dials signals, lamps, panels. hobly work, etc. Red, Green, Blue. Amber. Purple and Solvent in kit.
No. List
66-6 Kit \(\$ 1.20\) 66-5 Kit no purple 1.05 2-oz. (Spec-\(\begin{array}{ll}66-2 & \text { 2-oz. (Spec } \\ & \text { ify color) }\end{array}\)
\(66.1616-02\) (spec. 65 Ify color)

\section*{G.C LUMINOUS} KITS
Complete kits of lu. minous paint that clows in the dark. Many uses in shop and home. See it at night. Easy to use - apply and let dry.
No.
184-0 Del List contains Powder Mix-Koat. Top Koat and Brush.
184-1 Recrular \(\$ 3.05\) contains Powder,
Mix Koat and Mix-Koat and


G-C LUMINOUS MATERIALS LIte-koat powder No. List 185-1 1-oz. \$1.05

To mix with powder
\begin{tabular}{llr} 
No. & & List \\
\(186-2\) & \(2.0 z\) & \(\$ 0.65\)
\end{tabular}
\(\begin{array}{lll}186-8 & 8-02 . & 1.60\end{array}\)

\section*{KOVER-KOAT}

To protect and cover luminous material.
No.
MOVERT AND KOVER-KOAT THINNER
No. List 187-2 2-oz. \$0.65


G-C SOLDERING PASTE
The best non-corrosive paste for radio and electrical work. Solders faster and smoother.
\(\begin{array}{lr}\text { No. } & \text { List } \\ 1207 \text { 2-oz. can } \$ 0.45\end{array}\)
G.C NON-STICK IRON TIP COMPOUND

\section*{Prevents soldering} iron tips from lurniron tips from hurn-
ing into iron. Saves your iron and tips.
No. List 1201 2-oz. \$0.65

G-C SILVER PRINT
"Same as used for Printed Circults" "No more wires" when It is the eame "IP Sil It is the amme "pure Sil ver" compound as used Printed Circuit in in Printed Circuit design. Yoll need G-C Silver Print to repair those Printed Circuite, to touch up the circuit around eyelets, rivets, parts, etc. It is also handy for experimenters, engineers. laboratories, etc. Yes, it is a Pure Silver compound and it's air drying. No.
\(21-2\)

1-Troy oz.


\section*{GENERAL (GG) CEMENT \\ CABINET REPAIR KIIS-POLISHES}

G.C FRENCH EMULSION

Best pad luhricant to use with French Varnish Polishing Method.

\section*{No. \\ No. List 164-4 4-oz. \(\$ 0.85\)}

\section*{G.C FRENCH} VARNISH

Used by cruftsmen to repair furniture and blend in the finish Can be applical with pad, brush or spray. paries fast
Dries fast. List
No.
\(\begin{array}{ccc}\text { No. } & & \text { List } \\ 160-2 & 2.0 z, & \$ 0.65 \\ 160-4 & 4-n z . & 1.10\end{array}\)


\section*{G-C WINDOW CLEANER CONCENTRATE}

Mix with quart of wa. ter and make your own high-grade window cleaner. Makes class sparkle

No. List
122-5 6.oz. \(\$ 0.55\)


\section*{G-C SPOT CLEANER}

Safe high-grade clean. er with special applicator in cap. Non. explosive.

No. List
124-2 6-oz. \$0.65


\section*{G.C STRIP.X}

Strips enamel from magnet wire. Dip wire in and wipe insulation off-ready for solder. ing.

No. List
26-2 2-oz. \(\$ 0.65\)

\section*{G.C CONE RECONDITIONER}

Apply to old dried out cones to restore plasticizer and bring back orisinal tones.
\(\begin{array}{rrr}\text { No. } & & \text { Llst } \\ 25-8 & 8-\mathrm{oz}, & \$ 1.05\end{array}\) \(\begin{array}{lll}25.16 & 16.02 . & 1.80\end{array}\)


G-C RUBBING OIL
Rub" down newly finithed or repaired cul. Inets to produce rich satin sheen finish.

\(\begin{array}{ccc}\text { No. } & & \text { List } \\ \text { 163-16 } & 16-\mathrm{oz} . & \$ 0.95\end{array}\)



\section*{G-C SCRATCH REMOYER POLISHES DARK}

Polish contains stains to remove seratches. sell to housewives.
\begin{tabular}{|c|c|c|}
\hline No. & & List \\
\hline 92-2 & 2-0z. & \$0.50 \\
\hline 92.8 & 8-oz. & \\
\hline 92-8.L & - oz . & \\
\hline 16 & 16 & \\
\hline
\end{tabular}

\section*{G-C CREME-OWAX POLISH}

White non-staining hard wax base polish produces a hard glossy finisl. Excellent for nadios, pianos, refrigerators, furniture, etc.
\begin{tabular}{|c|}
\hline \multirow[t]{2}{*}{No} \\
\hline \\
\hline
\end{tabular} \(\begin{array}{lll}95-2 & 2-02 . & \$ 0.50 \\ 95-6 & 8-02 . & .65\end{array}\) \({ }_{95-8-\mathrm{L}}^{8.8 \text {-oz. Lab. }} 65\) \(95-16\) 16-oz. 1.10


\section*{G-C REFRIGERATOR PATCH KIT} "New Improved Kif"'
Supplies everything necessary to repair porcelain or Duco nicks, dents, or scratches. Kit containe bottle of pure white lacquer enamel and bottles of Yellow, Blue, Brown, and Black tinting colors, solvent, spatula, porcelain patch atick, sandpaper, and brughes. U'seful on refrigerators, wabhers, ranges, table tops, etc. Directions included.
No. 902
List \(\$ 4.80\)

G-C DELUXE CABINET REPAIR KIT "New Improved KIf"
Comes in handy metal box. Contains ten shades of shellacesticks, bottles of light and dark oil stain, bottles of motal shading varnish, polish. General Skratch Stik, alcohol lamp (with alcohol), spatula, small brushes, steel wool, samdpaper, and wipink cloth. Everything necessary for a practical repair jol). No special skill required. Directions included.
No. 901
List \(\$ 6.00\)


\section*{G.C MASTER DELUXE CABINET} REPAIR KIT
"New, Most Complete Kif"
A complete cabinet rejair kit put in a perma. nent metal box. All finishes supplied are spirit soluble and will not cut or damare surrounding fllishes on cabinets, etc. Kit contains 10 shellac sticks, alcohol lamy. Freuch varnishes, rubbing felt and fluid, enamels, clue, steel wool, sandpaper, polish, directions, etc. Nothing else neeled! The best buy on the market!
No. 900


Eit for French polishtnig. Only way to blend repaira with adjoining finish. Kit includes varnish, emulsion, pad, and instructions.

No. 160-0 Llat \$1.55

\section*{G-C MAGIC SCRATCH KIT}

Combination of 6 shades fllers and light and dark scratch fuid. Easy to use on emergency jobs.

No. 915 Llst \$1.55 ©

\section*{G-C MASTER CABINET TOUCH-UP KIT 'Ideal Quick Touch-Up Kif'"}

A complete, fast touch-up kit for repairing scratches and dents. Works on woond and plass. tic cabinets. The spirit finishes will not cut into the udjoining surface or injure aurroundine fuish. Contains French varuish, emulsion, col ored enamels, stains, polishes, and Aller. Samipaper. steel wool, rubbing cloth and directions incluipd. Brushes attached to caps of all finish bottles. Put up in metal box.

No. 907
List \(\$ 3.60\)


\section*{G-C RADIO-REFRIGERATOR CABINET PATCH KIT} "New Improved KIt"'

A kit of the shellac patch sticks to fill all needs. Patches wood, plastics, bakelite and porcelain. Nine shellac sticks for the light and dark shades of wood, and black and white, alcohol lump (with alcohol), spatula, steel wool, sandpaper and wiping cloth are packed in the metal Lox. Directions included.

No. 903
Llst \$4.40

\section*{GENeral (8G) cement GRILLE CLOTH-FLOCK KITS}

 (16E日M日

\section*{G-C TOUCH-UP KIT}

Practical for touching up small scratches and dents. Includes lixht and dark varnikh and apirit stains, filler, cloth, brushes, etc.


G-C PLASTIC
TOUCH-UP KIT
TOUCH-UP KIT
Kit contains 6 colors touch-up lacquer enamels to fix up plastic and colored cabinets. Walnut, Ivory. Black, Red, Blue. Green, and brushes.
No.
Kit \$1.55

\section*{G-C PORCELAIN} PATCH STICK

Made celain refrigerators sinks, ranges, fixtures. etc. Simply melt into nick and smooth of nick and smooth off.
\(\begin{array}{ll}\text { No. } \\ 908 & \text { Stick } \\ \$ 0.45\end{array}\)

G.C SHELLAC STICK KIT

Handy assortment of 10 colors to take care of any shade of wood. Same as in G.C Kits
No. List

925 Kit \(\$ 2.00\)

\section*{G-C SHELLAC STICKS}

High grade sticks for filling dents and nicke in wood cabinets and furniture. Sticks 7" long.
No. List No. List 929 Lt. Walnut \(\$ 0.55 \quad 979 \mathrm{Dk} .0 \mathrm{ak} \quad \$ 0.55\) 930 Dk. Walnut \(55 \quad 980\) Transparent .55 933 Black \(\quad .55 \quad 981\) Lt. Transp
934 White \(\quad .55\) 982 Walnut 935 Maple \(\quad .55 \quad 983\) Mahogany \begin{tabular}{ll|l}
978 Lt . Oak & .55 & 984 Blonde Maple .55
\end{tabular}

\section*{G-C FELT KOAT FLOCK KIT}

New G-C kit with special blower gun. Dis. tributes flock evenly and applies a thick vel-vet-like coat. Kit is complete with gun, brown and ivory flock, brown and ivory undercoat, thinner, brush, etc. Gives professional job on turntables, cabinets, grilles, tool boxes, toys, signs, etc. Has thousands of applications.

No.
List


\section*{G-C FELT-KOAT FLOCK}

Genuine Mayon Flock, \({ }^{18}\) " length fibers acçurately cut, give beautiful even finisl. One pound covers approximately 90 sq. ft . Colors: Brown, Taupe, Blue, Black, Ivory, Red, Green, Silver, and Gold. (Specify Color).

No.
180-5 2-02. Can
\(180.6 \quad 1 / 2-\mathrm{lb}\). Bag
180.7 1-lb. Bag

Llst
\(\$ 1.20\)
3.60
6.05

\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, Oreers and Gold. (Specify Color). No. 180-0 Deluxe Kit \(\$ 3.30\) 180-1 Reg. Kit (No brush or


\section*{G-C FLOCK BLOWER GUN}

It's easy to apply flock and be sure to get a good job with the G-C Patented Gun. Gun can also he used for dunting and cleaning.

No.
\(180-3\) List
\(180-4 \mathrm{~N}\) Gleaning \(\$ 4.80\)
Nozzle for Gun .70

\section*{G-C GENERAL SCRATCH STICK}

Removes scratches. Simply run over scratcles and they will disappear. Handy to carry in your pocket or tool box for emergency repairs. Alss sell to housewives. No.
909 Scratch Stik
909 -D \(909 \quad\) Scratch Stik
909.D Display 12 Stiks
1-A SKRATCHSTIK DEAL FOR DEAL ERS
FOR DEALERS Dealers and servicemen - Display the No. 1-A Skratch Stik deal in your shop of store and sell Skratch Stiks to your customers. Every home and office needs one. You can earn extra profit with this self-selling display.
No. 1-A Deal 12 Skratch Stiks Wire
Dealer's Net 3.54


FLOCK SIZING THINNER
For \#180 Undercoat.
181 -4 4 -oz. \(\$ 0.50\) \(181-8 \quad 8-07 . \quad .65\)
181-16 16-oz. . 95


\section*{G-C CABINET SPEAKER GRILLE CLOTH}

Beuutiful modern patterns of Brown, Gold and light colors to match Walnut, Mahogany and Ivory cabinets. Specily "Ivory" when ivory is wanted.
Llst
\(\$ 1.50\)
.65
.70
.75
1.00
.75
.33
.33
.28
\begin{tabular}{|c|c|}
\hline - No. & Size \\
\hline 954 & \(5^{\prime \prime} \times 10^{\prime \prime}\) \\
\hline 949.1 & 1-Yd. Pkgr., \\
\hline & \(40^{\prime \prime}\) Wide \\
\hline 949-1R & \(40^{\text {c }}\) Wide Cont. \\
\hline & lgth., per yd . \\
\hline 949-2R & \(50^{\prime \prime}\) Wide Cont. \\
\hline & 1 gth ., per yd. \\
\hline 950 & Roll \(9^{\prime \prime} \times 12^{\prime \prime}\) \\
\hline
\end{tabular}
List
0.39
6.30
6.00
6.85
.55

\section*{G-C TELEYISION GRILLE CLOTH}

New television metallic grille cloth ape. cially made for TV cabinets.
No. Size Llst \(865618^{\prime \prime} \times 24^{\prime \prime} \$ 2.50\) 8657 24"x36" 4.75 \(865836^{\prime \prime} \times 36^{\prime \prime} 7.50\) \(865936^{\prime \prime}\) wide \(x\) yards 7.25

\section*{G-C TELEVISIÓN LENS AND TUBE CLEANER}

Specially prepared cleaner for Television Lens and Tubes. Eliminate marks and spote and makes tube and lens crystal clear.
No. Llst
\(216-8\) 8-oz. \(\$ 0.85\)
216-16 16 -oz. 1.40

\section*{G-C}

\section*{INSTRUMENT} FABRIC
Leatherette fabric to cover cabinets and in struments. Same as used by manufacturers. Colors: Black and Brown. (Specily Color).
No. List
966 18"x32" \(^{\prime \prime}\) \$1.80
967 Any length, per yard 3.35

\section*{GENERAL GC GEMENT RADIO DIAL CORDS and CABLES}


\section*{THE THREE MOST POPULAR CORDS USED}

\section*{G.C No. 75 STANDARD THIN NYLON CORD}
.028" diam Most popular; used on \(95 \%\) of sets. Braided nylon over tibre glass core. In plastic contalner. No. Spool List \(75.25 \quad 25 \mathrm{ft} . \$ 1.40\) \(75.50 \quad 50 \mathrm{ft} . \quad 2.65\) \(75-100100 \mathrm{ft} .4 .95\) 75-11 En:. . 45
G.C No. 75-A
EXTRA THIN NYLON CORD
\(.025^{\prime \prime}\) diam. Used on RCA GE, Strom. Carl., etc. Braided nylon over tibre glass core. In plastic container.

No. Spool List 75A-25 \(25 \mathrm{ft} . \$ 1.40\) \(75 A .50 \quad 50 \mathrm{ft} . \quad 2.65\) \(75 \mathrm{~A}-100100 \mathrm{ft} .4 .95\) 75A-11 Fnv. . 45
G.C No. 74 MEDIUM NYLON CORD .040" diam. Very popular; used by RCA, Ihilco, GE, etc. lbraided nylon over fibre glass core. In plastic container.
No. Spool List \(74.25 \quad 25 \mathrm{ft} . \$ 1.40\) \(74.50 \quad 50 \mathrm{ft} . \quad 2.65\) 74-100 100 ft .4 .95 74.11 Env. . 45

\section*{G-C No. 70} bRAIDED bronze cable .040" diam.; used on radio dials, instru. ments and for airctaft reel-in antenna cable. l'hosphor brollze braided over thbre braded over nore strength. In plastic strength.
containe
No. Spool Llst \(70-25 \quad 25 \mathrm{ft}\). \(\$ 1.40\)
\(70-50 \quad 50 \mathrm{ft} .2 .65\)
70.100100 ft .4 .95

70-11 Env.

\section*{G.C No. 71 42-STRAND BRONZE CABLE}
\(040^{\prime \prime}\) diameter; 49 strands twisted phos. phor bronze over fibre glass core. Radiodials, dircraft rech-in antell nas, etc. Durable and flexible. In plastic containers.
No. Spool List 71.25 List 71.50 50f. \(\$ 1.40\) 71.100100 ft 4.95 71.11100 ft .4 .95 71.11 Env. . 45

\section*{G-C No. 73 HEAVY} NYLON CORD
\(.062^{\prime \prime}\) diameter; used on Philco, Majestic 13rumswick, etc. Very strong. chemically treated to prevent slipping. In plastic container.

No. Spool List \(73.25 \quad 25\) ft. \(\$ 1.65\) \(73.25 \quad 25 \mathrm{ft} \$ 1.65\) \(73.50 \quad 50 \mathrm{ft} . \quad 3.05\) \(\begin{array}{lr}73.100100 \mathrm{ft.} & 5.50 \\ 73.11 \text { Env. } & .45\end{array}\)

G.C No. 76 SPECIAL THIN BRONZE CABLE
.025" diam. braided hronze as used on GE, HCA, and others. Also for fiexible connections on speakers, cones. etr. In plastic container.
No. Spool Llst \(76.25 \quad 25\) ft. \(\$ 1.40\) \(76.50 \quad 50 \mathrm{ft} .2 .65\) \(76.10010 n \mathrm{ft} .4 .95\)

\section*{G.C No. 73-X EXTRA HEAVY NYLON CORD} .072" diameter. Extra hisavy cord as used by 1 hileo and others. Chemically treated to present slipping. In plastic contaliner. No. Spool List 73x-25 25 ft. \(\$ 1.65\)

\section*{G-C No. 78 BRAIDED LINEN CORD}
\(040^{\prime \prime}\) diameter, same as used on Eincerson ridiof, instrumente, drawing boards at Extra s boarde, etc. able. In plastic con able.
tainer.
No. Spool List \(78.25 \quad 25 \mathrm{ft} . \$ 1.40\) \(78.50 \quad 50 \mathrm{ft} .2 .65\) 78-100 100 ft. 4.95

\section*{G-C No. 79 MONEL \\ metal cable}
\(035^{\prime \prime}\) diatn. Strong and durible, noticor rosive cable for radio dials and insi riments. Preferted hy many to bronze eable. In plastie container

No. Spool List 79-25 26 ft. \(\$ 1.40\) 79.100100 ft .4 .95

\section*{G.C No. 80 EXTRA THIN metal cable}
\(015^{\prime \prime}\) diameter. Ver trunur twisted stee cable. Popular on foreign und export re ceivers, instruments, dials. ete. In plastic container.
No. Spool List 80-25 \(25 \mathrm{ft} . \$ 1.40\) \(80-100100 \mathrm{ft} .4 .95\)

G-C No. 82 EXTRA THIN PHOSPHOR BRONZE CABLE
.012" diam. twisted of 7 strauds .004" phownhorthronze. U04 phow phor hronze. Usen on dial instruments and Army and Navy Radar Equipment. In plastic container.
No. Spool List \(\begin{array}{rrr}82.25 & 5.5 \mathrm{ft} . & \$ 1.40 \\ 82.100 & 100 \mathrm{ft} . & 4.95\end{array}\)


\section*{G.C PLASTIC CRYSTAL}

Clear plastic crystal in Hat sheet. For radio dials. clocks, dashhoards, etc. Can be cut to size, fitted and cemented in place. No. List \(928^{\prime \prime} \times 10^{\prime \prime} \$ 1.60\)

\section*{G-C NON-SLIP COMPOUNDS}

Powder Compound For dials, curds, pulleys, helts. Prevents slipying. No. \(\begin{array}{rrr}\text { No. } & \text { List } \\ 1210 & 2 \text {-nz. } & \$ 0.55\end{array}\) Liquid Penctrating liquid slarinks fileers, prevents slipping on dial cord and belts. 1215 2.oz. \(\$ 0.60\)

G-C CORD
DRESSING

Easy wisy to treat slipping cords. Sim ply rub on stick and job is done. Prevents and stops slipping.
No. List
1212 Stick \(\$ 0.28\)

\section*{G-C LONG \\ NOSE PLIERS}

Yery handy pliers to reach into jlaces and hold parts. It's very kandy for Installing radio dial cords. Avuilable in strajght nose and curved nose styles.
No.
5192 St Nose Plier
Nose Pliers \(\$ 0.95\)
Cursed \(\$ 0.95\)
Nose Pliers \(\quad 95\)

\section*{G-C DIAL CABLE TOOL}

Handy trol to aid in stringing new dial cord and replacine cables slipned off pulleys and drums. It's like an extra hand. Speeds up the job.
\(\begin{array}{lr}\text { No. } & \text { List } \\ 5096 & \$ 0.85\end{array}\)

\section*{G.C HANDY} PICK-UP TOOL
Verv handy for every one. Picks up pieces in hard-to - get.at maces. Will hold and start screws, muts, etc. Will pay for itself in short time.
\(\begin{array}{lr}\text { No. } & \text { List } \\ 5089 & \$ 1.65\end{array}\)


G-C DIAL CABLE RACK
Very handy, includes popular cables. Hancs on wall or on bench. Handy measuring rule or sign. Kit includer rack and five 25 tt. spools each Nos. 71. \(73,74,75\) and 76 cables.

No. List
7-A-25 \(\$ 7.15\)
\(\$ 7.15\)

\section*{G.C DIAL SPRING} KITS
Handy kit of aprings as used on dial cord drives. Six sizes included.
No. \(\quad\) List 1054-SE 10 Small

Springs .45
1055 Kit 25 Ass
1056 Kit 100 Asst 1.30
Springs

\section*{G-C No. 77.SK DIAL CORD KIT}

Contains four 25 ft . spools most popular cord \(75-25, \quad 74.25 . \quad 76-25\), \(71-25\), and free assortnent of dial cord clamps aud eyelets.

No.
77.SK

\section*{G-C No. 78.SK DIAL CORD KIT}

Combingation kit in 10 ft . lengths of all G.C Dial Cables. Each in separate envelope, packed in leatherette box. Handy for servicemen and experimenters,
No.
List
78-sK Cable Kit \(\$ 5.10\)

\section*{G-C DIAL CORD CLIPS}

Hamdy clip and eyelet as. sortment used to fasten to ends of dial cords, etc. Required on every set.

No.
ist
1028-E Assortment \(\$ 0.45\)


\section*{G－C SERVICEMEN＇S DIAL BELT KITS}

General Cement Belts are approved replacements for all sets．They are made of best quality material and will not stretch．They are specially treated to prevent alipping．They are the best．Sizee available for all eets．They are easy to install as they are made to fit．No adjustments necessery．

\section*{BELTS－25c List Each}

Serticemen！Hare an asyortment of belts on hand for prompt replacement．Kits contain only the mor TIVE STEEL BOX－BELT SCALE PLETE LISTISG OF OVER 1100 MODELS

G－C SERVICEMEN＇S KITS
No．G．25－Kit of 25 popular belke List Pries
No．G． 25 －Kit of 25 popular belts ．．．．\(\$ 7.50\)
No．G．50－Kit of 30 popular belts ．．．． 14.75
No．G－100－Kit of 100 （Includes every size） 25.00

\section*{LRE LISTING OF OVER 1100 MODELA． \\ INSTRUCTIONS－FOR MEASURING BELTS}

To determine size of belt．If the old belt is arailable．cut the belt and measure for atretched out length．This will be＂cut length＂of belt
If old belt is not arailable or is worn out so that it cannot be properiy measured，stretch a thln thread around belt pulleys on set．（Be sure to use thin throad as a thicis cord will glve an inaccurate reading．）Measure the thread，it will be our＂clrcumference around pulleys．＂In measuring belts always remember thet the irfeumerense around pulfeys is not the same as stretched out or cut lenpth．\(\Delta\) belt when cut，develops approximately \(3 / 16^{\circ}\) extra length when atretched out． depending on thickness of belt．

G－C RADIO BELT SPECIFICATIONS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{LISTED A8 PER BELT 812E} & \multicolumn{6}{|c|}{LISTED AS PER BELT SIZE} \\
\hline Circumference Around Pulloy： & Cut Length & \[
\begin{aligned}
& \text { G.C C } \\
& \text { Belt } \\
& \text { No. }
\end{aligned}
\] & CIreumforance Around Pulleys & Cut Length & \[
\begin{aligned}
& \text { G-C } \\
& \text { Belt } \\
& \text { No. }
\end{aligned}
\] & Circumforence Around Pulleys & \[
\begin{gathered}
\text { Cut } \\
\text { Congth }
\end{gathered}
\] & \[
\begin{aligned}
& \text { G-C } \\
& \text { Belt }
\end{aligned}
\] & Cireumference Around Pulleys & Cut Length & \[
\begin{aligned}
& \text { G.C } \\
& \text { Belt } \\
& \text { No. }
\end{aligned}
\] \\
\hline & & & & & & \(11^{\prime \prime}\) & 11－3／16＂ & & & & \\
\hline \[
6 \text { 63/32" }
\] & \[
6-29 / 32^{\prime \prime} \text {. }
\] & ．．． 101 & \(8-11 / 16^{\text {mon }}\) ．\(\ldots\) & －8－5／8／64 & 112
160 & \[
11-5 / 64^{\prime \prime}
\] & \(11 \cdot 17 / 64{ }^{\prime \prime}\) & \[
\begin{aligned}
& 135 \\
& 130
\end{aligned}
\] & \[
14-33 / 64 \prime \prime
\] & \[
\begin{aligned}
& 14-39 / 64 \\
& 14-3 / 4^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& 147 \\
& 148
\end{aligned}
\] \\
\hline \[
6-15 / 64^{\prime \prime}
\] & 7－3／64＂ & ．．． 161 & \(8.13 / 16^{\prime \prime \prime}\) ． & \(8^{\prime \prime \prime}{ }^{\prime \prime}\) & 167 & 11－9／64＂ & 11－21／ 64 & 131 & \[
14-57 / 84^{\prime \prime}
\] & \[
15-5 / 64^{\prime \prime}
\] & 151 \\
\hline \[
6-.77 / 64 \prime \prime
\] & 7．5／64＂ & － 102 & \(9-1 / 16^{\prime \prime}{ }^{\prime \prime}\) & － \(9-1 / 4^{\prime \prime}\) & 117 & \(11.5 / 32^{\prime \prime}\) & ． \(11-15 / 32\) & 137 & \[
15-1 / 64^{\prime \prime}
\] & 15－13／64＂＇ & 149 \\
\hline \[
\begin{aligned}
& 6-11 / 16^{\prime \prime} \\
& 7-1 / 64^{\prime \prime}
\end{aligned}
\] & \(7-1 / 8^{\prime \prime}\)
\(7-13 / 64\) & － 158 & 9－13／64＂\({ }^{\text {g }}\) 9．19． & ． \(9.25 / 64{ }^{\prime \prime}\) & 115 & 11－3／16＂\({ }^{\prime \prime}\) & 11－3／8＂\({ }^{\prime \prime \prime}\) & \({ }_{171}^{171}\) & 1．7．17／64＂ & 15－29／64＂ & 167 \\
\hline \[
\begin{aligned}
& 7-1 / 64^{\prime \prime} \\
& 7-1 / 4^{\prime \prime}
\end{aligned}
\] & \(7-13 / 64^{\prime \prime}\)
\(7-7 / 16^{\prime \prime}\) & ． 157 & \(9-19 / 64 " \prime\)
\(9-5 / 16^{\prime \prime}\) & ． \(9.31 / 64^{\prime \prime}\) ． & 163
116 &  & 11－1．j／39＂15／16＂ & 1316
134 & \(15-7 / 16^{\prime \prime \prime}\)
\(15-13 / 16^{\prime \prime}\) & \(16^{\prime \prime}{ }^{15} 8^{\prime \prime}\) & 183
182 \\
\hline 7－9／32 \({ }^{\prime \prime}\)＂ & \(7-15 / 32{ }^{\prime \prime}\) & ． 156 &  & － \(9-23 / 3{ }^{\prime \prime}\) & 116
119 & 111．25／64＂ & 11－37／64＂ & ＋136 & 15－13／16
gtralght lielt & \(16^{\prime \prime \prime}\)－str． & 182
192 \\
\hline 7－13／82 \({ }^{\prime \prime}\) & 7－19／32＂ & 177 & \(9.7 / 8^{\prime \prime \prime}\) & ．10－1／16＂ & 123 & 11－7／16＂＇ & ．11－5／8＂ & 173 & 15－61／64＂ & 16－9／64 \({ }^{\prime \prime}\) & 150 \\
\hline \(7-15 / 32^{\prime \prime}\) & 7－21／32＂10 & 103 & \(9 \cdot 59 / 64{ }^{\prime \prime}{ }^{\prime \prime}\) & ．10－7／64＂ & 127 & 11．21／32＂ & 11－27／32 \({ }^{\prime \prime}\) & 194 & 16－19／61＂ & 16－31／64＂ & 170 \\
\hline \[
\begin{aligned}
& 7-1 / 2^{\prime \prime} \\
& 7-3.1 / 644^{\prime \prime}
\end{aligned}
\] & 7－11／16＂1
\(7-23 / 32\) & ． 105 & \({ }_{\text {10－1／16 }}{ }^{\prime \prime}\) & 10－1／4＂\({ }^{\prime \prime}\) & 126 & \(11-3 / 4^{\prime \prime}\)
\(11.13 / 16^{\prime \prime}\) & \(111^{15 / 16^{\prime}}\) & 141
143 & 16－07／64＂ & 16－39／64＂ & 184 \\
\hline \(7-8.164 \prime \prime\)
\(7-11 / 16^{\prime \prime}\) & 7－23／39 \({ }^{\prime \prime \prime}\) & ． 155 & 10－1／4＂\({ }^{\prime \prime}\) & ．10－7／16＂\({ }^{\prime \prime}\) & 164
124 & \(112^{\text {m }}\) 13／16＂ & \(12^{\prime \prime}{ }^{\text {c／3 }} / 16^{\prime \prime}\) & 143
138 & \(16-15 / 16^{\prime \prime}\)
\(17-1 / 16^{\prime \prime}\) & 17－1／8＂＇ & 185
185 \\
\hline 7－3／4＂\({ }^{\prime \prime}\) & 7－15／10＂ & ． 174 & \(10-19 / 64^{\prime \prime}\) & ，10－31／64＂ & 128 & 12－1／32＂ & 12－7／39＂ & 154 & 17－1／13／32＊＊． & 17－1／4／32m． & 165 \\
\hline 7－15／16＂＊．．． & 8－1／8＂ & － 111 & 10－23／64＂＇． & 10－3．1／64＂ & 118 & 12－3／32＂ & \[
12-14^{\prime \prime}
\] & 142 & \(17-37 / 64^{\prime \prime}\) & 17－49／64＂ & 178 \\
\hline 8－1／61 \({ }^{\text {8／}}\)／\({ }^{\prime \prime}\) & \(8-13 / 64^{\prime \prime}\) & － 104 & 10－3／8 \({ }^{\prime \prime}\) & ．10－9／16＂ & 122 & 12－7／3！\({ }^{\prime \prime \prime}\) & 12－13／32＂\(\cdots\) ． & 140 & & 17－13／16 \({ }^{\prime \prime}\) & 190 \\
\hline \[
\begin{aligned}
& 8-1 / 32^{\prime \prime} \\
& 8-3 / 32^{\prime \prime}
\end{aligned}
\] & \[
8-7 / 322^{\prime \prime}
\] & － 159 & \(10 \cdot 25 / 64{ }^{\circ}\) & ．10－3T／64＊＊ & 125 & stralght belt & \(12-7 / 16^{\prime \prime}+\) str，belt & 193 & \[
18-1 / 2^{\circ}
\] & 18－11／16＂ & 189 \\
\hline \[
\begin{aligned}
& 8-3 / 32^{\prime \prime} \\
& 8-3 / 16^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& 8-9 / 32 " \prime \\
& 8-3 / 8^{\prime \prime}
\end{aligned}
\] & － 113 & 10－1／2＂\({ }^{\prime \prime}\) & 10－11／16 \({ }^{\prime \prime}\) & 152 & 12－0／32＂ & 12-15/32"........ & 139 & 18－9／16＂ & 18－3／4＂ & 181 \\
\hline 8－13／64＂ & 8－25／64 \({ }^{\prime \prime}\) ． & ． 162 & 10－41／ & ． 10 & & 12－1\％／39＂ & 12－21／32＂ & 144 & 19－7／16 \({ }^{\prime \prime}\) & \(19-5 / 8^{\prime \prime}\) & 166 \\
\hline 8－15／6440．． & 8－27／644＂ & ．． 114 & & & & \(12.1 / 2^{\prime \prime}\)
\(12-89 / 64^{\prime \prime}\) & \(12-11 / 16^{\prime \prime}\)
\(12-51 / 64^{\prime \prime}\) & 145 & \(19-47 / 64^{\prime \prime}\)
\(21-5 / 16^{\prime \prime}\) & 19－39／64＂ & \[
\begin{aligned}
& 180 \\
& 175
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& 8 \cdot 25 / 64^{\prime \prime} \\
& 8-1 / 2^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& 8.37 / 64^{\prime \prime} \\
& 8-11 / 16^{\prime \prime}
\end{aligned}
\] & \[
\begin{gathered}
110 \\
\cdots \quad 109
\end{gathered}
\] & 10－45／64＂．．． & ．11－1／32＂ & 120
180 & \(12-88 / 64^{\prime \prime}\)
\(12.13 / 16^{\prime \prime}\) & .\(^{12-51 / 64^{\prime \prime}}\) & 145
168 & \(21-3 / 16^{\prime \prime}\)
\(22-3 / 64 \prime \prime\) & 21－1／2＂\({ }^{\prime \prime}\) 22－47／64＂ & 175
176 \\
\hline \(8-21 / 32^{\prime \prime} \cdots\) & 8－27／32＂ & & 10－61／64＂＇．．． & ．11－9／64＂ & 133 & 13－3／16＂ & 13－3／8＂ & 146 & 22－19／64＂． & 22－61／64＂ & 191 \\
\hline 8－39／64＂． & \(8 \cdot 51 / 64^{\prime \prime}\) & 153 & 10－31／320\％．．． & ．11－5／32＂ & 132 & 14－7／8ョッ＂．．． & ．14－13／32＂ & 186 & & & \\
\hline
\end{tabular}

\section*{G．C NEW NYLON TELEVISION LONG REACH ALIGNER}


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．


\section*{G－C TELEVISION ALIGNMENT} TOOL KITS

G－C Television Tools are the best quality tools you can buy．They are made specially for Television work and are all designed to give you long service．The steel tips are all extra thin and are of the best grade hard－ ened steel that will give you service．

Fit contains 16 essential Tools．

280 TV Eit in Leatherette Case．．．．\(\$ 12.90\)
8281 Kit supplied with Bench Stand 12.90


The Best Tools for TV - Tools have Exfra Thin Spring Steel Tips for Long Life


Special short sturdy tool with a fine metal screwdriver blade to adjust Television and FM sets \(w\) hile they are in the cubinet. Only \(2 \%{ }^{*}\). long over-all.
\begin{tabular}{ccc} 
No. & \\
5066 & TV Tool & List \\
\hline 0.55
\end{tabular}

\section*{G.C TELEVISION AND FM TUNING TOOL}

Speeial short tool with fine recessed screwiriver tip for Television and FM adjustments. Makes those difficult adjustments when set is installed in console. Only \(21 / 2^{\prime \prime}\) long. Made of bone fibre.
No.. TV Tool List

\section*{G-C TELEVISION LONG REACH ALIGNER}

Made for Admiral, Zenith, RCA and other scts to adjust nested iron cores and make front end atjustmenta. The blarles are extra thin, made of bone fibre and are extra long.
No;
8274
\begin{tabular}{c} 
List \\
\(\$ 1.10\) \\
\hline
\end{tabular}

\section*{G.C TELEVISION TUNING WAND}


Marle of extra thin flexthle plas. tic material to fit small coil openinge lin TV sets. Brass insert on end-trituces inductance and iron cqre on other end increases the inductance.
No.
8278 TV Tuning Wand \(\$ 0.80\)

\section*{G-C ALIGNMENT SCREW DRIVER}

Low Inductance Metal Tip Screw Driver made of Genflex-strong, completely insulated. Very popular all-around alignment tool. Two aize\%- \(1 / /^{\prime \prime}\) and \(77^{\prime \prime}\) diameter.

No.
List
5000 1/4"Diam. x 6" Tool \(\$ 0.45\)
5088 㓎" Diam. \(\times 6\) Tool .45

\section*{G-C NO METAL INSULAT. ING ADJUSTMENT SCREW DRIVER}

Made of blark Bone Fibse diapensable for aligning all-wave sets. Will give long service. Ends can be re-ground.
No.
List
\(5004 \quad 7\) Long \(\quad \$ 0.45\) Low-Loss Polystyrene TypsIdeal for U.H.F. Sets
\(5008 \quad 7^{*}\) Itong
.45

\section*{G.C TELEVISION ALIGNING WRENCH}


New Television tool with \(1 /{ }^{\prime \prime}\) square socket wrench, 층 shaft with insulated handle. Approximately \(6^{\prime \prime}\) long.
No.
5080 Television Wrench \(\$ 0.85\)

\section*{G-C K-TRAN TOOL}

For Motorolu, Stewart-Warner, Belmont, etc., using stackpole or other stud tupe cores that are not slotted. Made of hard fibre \(6^{\prime \prime}\) long with a milifed steel insert on one end and a thin screw driver blade on other end.
No. Core Aligner List

\section*{G-C TELEVISION ZENITH UNIVERSAL ALIGNER}

\section*{CH}

Designed for Zenith and other sets. Made of bone fibre and plastic handle, it has a thin fibre screw driver on one end and a recessed extra thin spring steel recesser extra thin
No. List 8275 TV Universal Aligner \(\$ 0.80\)

Ideal Television Tool

Specially designed for K.Tran and I.F. transformers. Made of bone fibre, screw driver on both ends.
No.
List
5097

\section*{G.C TELEVISION I.F. OSCILLATOR ALIGNER}

or I.F. and oscillator adjustments. Fits all makes of sets, RCA, G-E, I'hilco, Admiral, etc, Made of plastic handle and steel slaft. Blarle is extrí thin sprini steel for long life.
\(\begin{array}{cc}\text { No. } & \text { List } \\ 8272 & \text { TV Osc. Tool } \$ 1.10\end{array}\)

\section*{G-C TELEVISION} DUPLEX ALIGNER

All-purpose TV alizner for trimmers and I.F. transformers. Made mers and I.F. transformers. Made
of bone fibre with extra thin of bone fibre with extra thin projected tip, the other end has projected tip, the other end has \({ }^{2}\) recessed tip.
No.
8276 Duplex Aligner. \(\begin{gathered}\text { List } \\ \$ 0.80\end{gathered}\)
G.C TELEVISION CHAN. NEL TUNING TOOL

Designed for Television receivers, for making chamel adjustmenta, etc. Completely insulated, nonmetallic tool with long \(1 / 8^{\prime \prime}\) narrow blade. Over-all length of tool approx. 7". Made of bone fibre. No. \(8195 \quad\) TV Tool \(\quad \begin{gathered}\text { List } \\ 80.80\end{gathered}\)

\section*{G-C TELEVISION ALL-PURPOSE ALIGNER}


Specially made for TV I.F. ad. justments, with a plastic handle and a hard filre shaft. Very thin nit a hard fire shaft. Very thin apring steel tip is recessed so the tool will guide itgelf over the crews.
No.
TV Aligner \(\quad \$ 1.10\)

\section*{G.C TELEVISION "Shorfy"} dUPLEX ALIGNER

For trimmer and I.F. transformers where space is limited. Bone fibre with extra thin hardened spring steel tips. One end has a projected metal tip, the other nd is recensed.
No.
8277 TV Shorty Aligner 50.80
strength.

\section*{G-C DUPLEX ALIGNMENT SCREW DRIVER}

Low Inductance Metal Tip on both ends made of Genflex material. One end is \(1 / 4^{\prime \prime}\) and other end is turned down to \(3^{7}{ }^{7}{ }^{m}\) diameter for small holes. Strong, completely insulated tool.
No.
5001 Tool 00.85

\section*{G.C INSULATED HEX WRENCH AND DRIVER}

Combination hex wrench and insulated screw driver. The screw driver may be extended from handle to provide extra long length. No metal parts, this is an allfibre tool.
No. List
5005 Extends from 7.13" \(\$ 0.85\)
5006 Extends from 11.17" 1.10

\section*{G.C NEW ZENITH TV}

WRENCH AND ALIGNER NYLON TOOL

For hard-to-reach places in TV sets. Tool has a recessed steel milled slot to fit over the Stack pole and other type stud cores that are not slottel. Steel insert is pinned in a fibre shaft for extra

No. LV Core Alisner

\section*{G-C TELEVISION} CORE ALIGNER


New plastic molded special tool made specially for Zenith TV cets. One end-has a plastic hex wrench and the other end a small screw driver tip.


\section*{G-C NEW! TELEVISION} 2:IN-I ALIGNMENT TOOL

Marle of moliled nylon has a hex wrench on each end. For Zenith,
Admiral, Hoffruan, G.E., R.C.A., Admiral, Hoffrun, G.E., R.C.A.,
and others using the hex type and others
slug tuners.
No.
8606 Tool \(\quad \begin{array}{r}\text { Llst } \\ \hline 0.50\end{array}\)

\section*{G-C "STRATO" TUNING WAND}

Made of Genflex rod with lurass cylinder on one end and iron core on other end, used for adjusting and checking coils. By inserting iron core end you increase the inductance and inserting brass end lowers inductance.
\(\begin{array}{lll}\text { No. } & & \text { List } \\ 5002 & \text { Tool } & \$ 1.10\end{array}\)

\section*{G-C NON-EXTENSION} TYPE WRENCH \& DRIVER

Same as No. 5005 except screw driver is permanently attached in wrench. Length not adjustable. Over-all length \(\theta^{\prime \prime}\).
\(\begin{array}{rrr}\text { No. } & & \text { List } \\ 5007 & \text { Tool } & \$ 0.45\end{array}\)

\section*{G-C RCA \\ ALIGNING TOOL}

Sarle of \(1 / /^{"}\) Bone Fibre, narrow screw driver on one end and screw nib inserted on other end. Used on RCA sets and others for coil and push-button adjustments.
No.
5003 Tool List
G-C DUPLEX NO-METAL ALIGNMENT SCREW DRIVER

\section*{\(5=2 \mathrm{~m}\)}

Made of Hard Bone Fibre or Poly-styrene- \(1 / 4^{\prime \prime}\) blade on one end and \(1 / 8 "\) blade on other. \(6^{\prime \prime}\) long. A dual purpose alignment screw driver. Ends can be re-ground.
No.
5009 Bone Fibre—6" \(\quad \$ 0.45\)
5010 Polystyrene-6" 0.45

\section*{GENERAL \\ CEMENT \\ ALIGNMENT TOOLS - KITS}
G.C ALLIGATOR WRENCH AND SCREW DRIVER

For RCA, Philco and others. Mad of Bone Fibre and stron metal wrench on one end and metal screw driver tip on other end.
\(\begin{array}{crr}\text { No. } & & \text { List } \\ 5011 & \text { Tool } & \$ 0.55\end{array}\)

\section*{G-C ALLIGATOR AND WRENCH ALIGNING TOOL}

\section*{4x-2-}

Made of \(3^{72}\) " Bone Fibre with alli. tator on one end and \(w^{\prime \prime}\) metal Iex Wrench on other end. Fery popular tool

No.
5012 Tool \(\$ 0.55\)
G.C WRENCH \& SCREW DRIVER ALIGNING TOOL

Iade of \({ }^{3}{ }^{\text {N }}\) Bone Fibre with \(1 / 4\) IIcx Wrench on one end and Screw Driver with metal nib on other end. This is a very handy alignment tool and wrench.
No.
5013 Tool \$0.95
G.C 4 -in.1

\section*{ALIGNMENT TOOL}

\section*{}

This is the most popular align ment tool for most receivers Made of Bone Fibre, combination Made of Bone Fibre, combination tool. Consiats of Screw Driver with metal nib, \(1 / 4^{\prime \prime}\).Hex Wrench slotted and fict Hex Wrench on other end.
No.
014 Tool \$0.95

\section*{ALIGNMENT TOOL}


Similar to our 5014 except supplied with heavy duty metal screw driver.
\begin{tabular}{lrr} 
No. & & Llst \\
5015 & Tool & \(\$ 1.50\)
\end{tabular}

"Around-the-Corner" screw driver for radio work. Approved by U. S. Army and Navy.
\begin{tabular}{ccc} 
No. & & List \\
5019 & Tool & \(\$ 2.20\)
\end{tabular}

\section*{G-C TELEVISION AND} TRIMMER TOOL

Handy tool to adjust smallest size trimmer condensers. Screw drive in \(3^{\frac{3}{2} / \prime}\) diameter and will fit small holes, Other end has a reinforced \(5^{\prime \prime}\) hex nut wrench.
\(\begin{array}{llr}\text { No. } & & \text { List } \\ 5067 & \text { Trimmer } 0^{\prime \prime} \text { Long } \\ \$ 1.10\end{array}\)


Hone Fibre, combination tool. Consists of Screw Driver with metal nib, f" Hex Wrench, \(1 / 4^{\prime \prime}\) Ilex Side Wrench and \(1 / 4^{2}\) Hex End Wrench elotted.
No.
5016
Tool
List
\(\$ 1.50\)

\section*{G-C DUPLEX INSULATED WRENCH ALIGNMENT TOOL}


Made of Bone Fibre with \(1 / 4\) " Hex Metal Wrench one end and Hex Metal Wrench on other end.


5017 Toel \(\$ 1.40\)

\section*{G-C TELEVISION AND \\ PUSH-BUTTON TOOL}

\section*{\(\square\)}

Required to adjust Push-Button Tuners. Socket Screw Driver made of best steel.

No. List
5018 Tool \(\$ 0.85\)

\section*{HEX INSULATED FIBRE ALIGNING WRENCHES}

Hexed full length inside, so end can be cut of when worn.
\[
\begin{aligned}
& \text { Hex Size } \\
& \text { Aeross }
\end{aligned}
\]

A short neutralizing tool for work in cloae quarters. Sets can be adjunted witbout removing from cabinets. A very handy tool.
\begin{tabular}{llr} 
No. & & List \\
5084 & Tool & \(\$ 0.65\)
\end{tabular}
G-C TELEVISION AND
TRIMMER TOOL
Specially made for adjusting neur
tralizing radding condensers
and iron core tuners and coils.
No.
5091
Tool
G.C INSPECTION MIRROR

Genuine Molded Bakelite. Combination screw driver and fit Hex Wrench. Approved by U. S. Army Signal Corps.
No.
Tool \(\begin{array}{r}\text { List } \\ \$ 2.50\end{array}\)

\section*{G-C TEST MALLET, SCREW} DRIVER \& TUBE TAPPER

Handy tool made with insulated screw driver on one end and rub ber mallet on other end. Very handy for tapping tubes to find shorted or intermittent tubes.
No.
\(5081 \quad\) Tool \(\$\)
G-C ALIGNMENT WRENCH FOR PHILCO, RCA, ETC.
NEUTRALIZING TOOL
U. S. Army TL-207


5027

PKmand
Excellent for neutralizing air trimmers on many models, RCA Victor, Philco and others. Has \({ }^{8} 8^{\prime \prime}\) Hex Wrench on one end and metal hook on other end.
No.
5085
5085 Tool \(\$ 1.65\)

\section*{ZENITH}

PUSH-BUTTON WRENCH


Special wrench neceseary to use in adjusting Zenith push-button radios.
No. List
5094 Zenith Wrench \(\$ 0.20\)

\section*{G-C SCREW DRIVERS}

\section*{0}

Insulated serew drivers for radio work. No. 5050 for radio knobs. No. 8057 regular type for all around radio use.

No. Blade List
\(50563^{\prime \prime} \times 1 / \mathbf{N}^{\prime \prime}\) (Small) \$0.30
\(50573^{\prime \prime} \times \mathrm{M}^{\text {A }}\) (Large) .95

G-C BAKELITE sis" HEX
WRENCH-SCREW DRIVER


Molded bakelite insulated wrench for radio work. fis hex has re inforced brass collar to prevent breakage. \(\mathrm{i}^{\prime \prime \prime}\) dia. \(\times 5^{\prime \prime \prime}\) long.
No.
List
5083 Tool \$0.55

\section*{G.C TELEVISION AND PUSH-BUTTON TOOL.}

A specially- designed tool for adjusting iron core I. Fi and RF justing iron core 1.F, and R.F transiormers, coils, alignment condensers, and push-button tuners. Tised on Bendix. RCA and others. Metal tip on one end other end receased tip.
\begin{tabular}{lll} 
No. \\
5087 & Tool & \begin{tabular}{l} 
List \\
\(\$ 0.85\)
\end{tabular}
\end{tabular}

G-C GENERAL ELECTRIC ALIGNMENT TOOL

Handy alignment tool made of elear plastic. Has metal tip one elear plastic. Has metal tip one end and a recessed tip on othe end. Tool \(6^{\prime \prime}\) long, \(\%\) " diameter. Tip \(1 / 6\) " wide
No.
Tool
List
\(\$ 1.00\)
G.C CABLE EYELET TOOL


No.
741
\(\begin{array}{lll}\text { No. } & \text { Tool } & \$ 1.10\end{array}\)

\section*{General (G) cement WIRE STRIPPERS - TESTLITES}

\section*{G-C STANDARD SPEEDEX WIRE STRIPPER}

Fast operating precision made hand tool for stripping insulation from all types of wire. Very easy to operate. Strips 750 to 1000 wires per hour. Used by girla or men. All blades are interchangcable and easily replaced.

No. Wire
733 733-A 14 to 3 733.B 10 to 18 Standord Models
\begin{tabular}{|c|c|c|}
\hline List & No. & Wir \\
\hline \$6.60 & \multirow[t]{3}{*}{733-G} & For \#18 P.O. \\
\hline \$6.60 & & S.J. or paral- \\
\hline 6.60 & & lel wire \(\quad \$ 6.60\) \\
\hline , & \multirow[t]{4}{*}{733.H} & For the new \\
\hline , & & 300-0hm tele. \\
\hline 6.60 & & Vision and FM \\
\hline 6.60 & & \(\begin{array}{ll}\text { transmission } \\ \text { line } & \mathbf{6 . 6 0}\end{array}\) \\
\hline 6.60 & \multirow[t]{3}{*}{733-1} & \multirow[t]{3}{*}{\[
\begin{aligned}
& \text { For } 10,12,14 \text {, } \\
& 16,18,20,22 \\
& \text { wire } 6.60
\end{aligned}
\]} \\
\hline & & \\
\hline 6.60 & & \\
\hline
\end{tabular}

\section*{G-C SPEEDEX WIRE STRIPPER KIT}

Wire stripper complete with seven different size blades put up in a specially desiznell permanent steel box. For wires No. 8 to No. 30.

\section*{No.}

List
733-K Standard Stripper Kit, with blades
744-K DeLuxe Automatic Stripper Kit, with blades 17.25


\section*{G-C AUTOMATIC SPEEDEX WIRE STRIPPER}

Similar to standard models except has the "stay open feature" with the new Speedex "Trig-()-Matic Action." Automatically holds "Hws open until wire is removed, and prevents bending or crushing of fine wires. Has on-ofi mechanism so tool can be used as standard model if desired.

\section*{Automatic Models}
\begin{tabular}{|c|c|c|c|c|}
\hline No. & Wire & List & No. & Wire List \\
\hline 744 & 12 to 20 & \$8.25 & 744-G & For \#18 P \\
\hline 744-A & 14 to 30 & 8.25 & & or parallel wire \(\$ 8.25\) \\
\hline 744-B & 10 to 18 & 8.25 & 744-H & For the new 300. \\
\hline 744 -C & 8 to 10 & 8.25 & & m televi \\
\hline 744-D & 16,18,20,22 & 8.25 & & line 8.25 \\
\hline 744-E & \(14,16,18\) & 8.25 & 744-1 & For \(10,12,14,18\) \\
\hline 744-F & \(10,12,14\) & 8.25 & & 18,20,22 wire 8.25 \\
\hline
\end{tabular}


\section*{G.C SHUR-GRIP PLIER WRENCH}

IT UNLOCKS WITHOUT SNAPPISG THE FINGERS. Jaws are forged from alloy steel and specially heat-treated for touglness and durability. It is a high quality tool.
\begin{tabular}{lrr} 
No. & & List \\
767 & \(7^{\prime \prime}\) Shur-Grip & \(\$ 4.35\) \\
770 & \(10^{\prime \prime}\) Shur-Grip & 5.50
\end{tabular}


\section*{G-C SPEEDEX REPLACEMENT BLADES \\ }

Fit standard and automatic models. Blades interchangeable.


List 1.50
1.50
\(3 W-C\) to \(18 \quad 1.50\)
3W-D \(18,18,20,22 \quad 1.50\)
\(3 W\)-E 14, 16, 18 1.50 1.50 No. 18 P.O.S.J. or nimilar P.O.S.J. or 1.50 \(300-0 \mathrm{hm}\) television and FM twin trans\(18,20,22\) wire 1.50

\section*{G.C SPEEDEX STRIPPER BENCH HOLDER}

Bench type holder for any model Stripper. Converts a hand operated a hand operated typeanl increasers tymeandincreasp promaction up to
2,500 wire strip. pinga per hour. Steel.
No. 755 Bench Holder List \$4.15

\section*{G-C SPEEDEX}

TRIG-O-MATIC PLATE (Patent Pend.)
Converts any standard model Speedex Stripper to an All. tomatic Model. Easy to install.
No.
List
756 Trig.O-Matic
Plate, only \(\$ 2.20\)

\section*{G.C MASTER TEST LEADS} The best-test leads you can buy, \(50^{\prime \prime}\) long, 6000-volt, heavy duty test prods, solderes type. Extra hexim) are fastened under the knurled and are fastene lur on the tips. Avallable with either the attached angle tips or the straigh solderless type tips. No.
5050 With Solderless type
Straight Tips 8459 Straight Tips \(\begin{gathered}\text { With Angle type Test Tips } \\ \$ 1.65\end{gathered}\)

\section*{G.C UNIVERSAL TYPE TEST LEADS}


No.
List
8463 Universal Test Leads \(\$ 2.75\)

\section*{G-C NEEDLE POINT}

\section*{TEST LEADS}

Heavy duty 0000 -volt test leads, \(50^{\prime \prime}\) long, made with unbreakable plastic handles \(6^{\prime \prime}\) long with needle type chuck and needle to penetrate insulation. Ivailable with either the attached angle tips or the straight solderless type tips.
No.
8461 with Solderless Straigh \(\$ 462\) Tips \(\$ 1.65\) 8462 With Angle type Test Tips 1.90


\section*{UNIVERSAL TYPE TEST LEADS WITH} NEEDLE POINT PRODS
lleavy duty 6000 -volt leads \(50^{\circ \prime \prime}\)
long, nade with unlreakahle plastic liandles \(6^{\prime \prime}\) long. Equipped with needle point clucks and needles to pierce insulation. Other end comes with standari banana plugs, interchangeable for sparle lugs, nhone tips, and allipator clipe. Supplied com. plete.
No.
8464 Liniversal Ncedle Test
List


G-C TWEEZERS AND KIT
For the shop or laboratory to pilck up For the shop or laboratory to pick up
and examine small narts, atart acrews and examine smali naris, sart ancress, stringing dial cord. fastening aprings. etc.
No.
7950 Tweezer Kit, beauriful Leath 7900 Tweezer Kit, beauiful leath erette rase and one each tweezers de-
scribed helow \({ }_{7946^{\circ}} 61 / 2^{2}\) gelf-closing twoerer Opens when squeezel. Serrated. blunt
 \(7947^{*} 63 /{ }^{2 \prime}\) " Heary-duty type with sllde lock feature. Holds Wires or
 \(7948^{\circ} 4 \%^{\prime \prime}\) 'rectislon Tweeier. Nar row polnted ends for delicate work. "Standard .lobher's quantlts: 12


INSULATING TUBES
A new idea for insulating your handle tools. A supply of special insulating tubing in assortel sizes is included in kit to insulate all types of lundles on pliers, cutters, screw driver blades, lou simply soak the tubiner for a few minutes in G-C Service Solvent and the in G-C Service Solvent and the tubing will swell. Slip it over the handles and allow it to dry. It will shrink on rrying and give it a protessionhl apis not incluclerl in kit.) No.
8118 8118-E Env, Asstd. Tubing \$0.45 8118-D Jisplay of 20 Env. 9.00
ganeral QeG caneit TEST PRODS-PLUGS-TIPS





Radio's Master - - 16 th Edition
40
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U. 94

\section*{GENERAL}


\section*{G-C STAN}

\section*{BAKELITE SOCKETS}

High quality molded bakelite sockets with plated bronze contucts. Three grounding lugs on base of each socket. \(11 / 8{ }^{\prime \prime}\) mount. ing centers.
\(\begin{array}{cc}\text { No. } \\ 1528 & \text { List } \\ 1528 & \text {-prong Octal } \\ \$ 0.17\end{array}\)
\(\begin{array}{llr}1528-L & 8 \text {-prong Loctal } & \mathbf{2 8} \\ & & 28\end{array}\)


G-C MINIATURE TUBE SOCKETS

\section*{BAKELITE MINIATURE SOCKET}

For Miniofure Tubes
High quality molded bakelite socket with metal saddle mount. socket with metal saddle mount-
ing. Made with phosphor loronze ing. Made with phosphor loronze
plated contacts for 7 -prong tulbes, Slated contacts for 7 -prong tuber.
No.
1540 Bakelite Socket \(\quad \begin{aligned} & \text { List } \\ & \mathbf{0 . 2 5}\end{aligned}\)


WAFER MINIATURE SOCKET
For Miniature Tubes
High grade bakelite sockets for new miniature tubes. Phosphor bronze contacts, for 7 -prong tubes. Standard \(7 /{ }^{*} \mathrm{mtg}\). centers. List 1541 Wafer Socket \(\$ 0.15\) 1542 Wafer Socket with Lroundine strap


G-C 860 CAP Spring action flat brown bukelite cap. Approved brass blades.

\section*{No. List}
\begin{tabular}{c|cc|} 
G-C 861 CAP & G-C 865 CAP \\
Spring action, finger & Hodern flush typ
\end{tabular} \begin{tabular}{l|l}
\(\begin{array}{l}\text { Spring action, finger } \\
\text { grip rubler caps. Ap- }\end{array}\) & \(\begin{array}{l}\text { Modern fush typ } \\
\text { rubber cap. Easy t }\end{array}\)
\end{tabular} proved, screw ter- rubber cap. Easy to minal brass blade.
No assemble. No exp
screws or wires. \begin{tabular}{c} 
No. \\
865 List \\
\hline 0.28
\end{tabular}


\section*{G-C 867 PLUG}

Popular screw plug for standard sockets. No. List
867 Plug


\section*{G-C CUBE TAP}

New type spring action cube tap with 3 outlets always avail. able.


\section*{G.C CORD CONNECTOR}

Brown bakelite with bronze contacts. No. 863 Brown 50.28

G-C SURFACE BLOCK
3-plug. Bakelite out let forextension cords. Can fasten to wall or hase.
\(\begin{array}{lr}\text { No. } & \text { List } \\ 866 & \text { Brown } \$ 0.55\end{array}\)

\section*{G-C AUTO} ANTENNA PLUG
Shielded connector plug as used on Moplug as used on Mo-
torola and other auto torola
radios.
No.
1740

G-C ANTENNA CONNECTOR JACK
Shielded jack to fit the 1740 plug for auto antenna and phonoto antenna and pho
graph connection.

G-C PHONO PLUG For all phonographs and auto radio connections; RCA,Zenith, Philco and others.

\section*{No.}
\(1742 \quad \begin{gathered}\text { List } \\ 1742-E \quad 50\end{gathered}\)
1742
1742-E Env. of \(4, .40\)

\section*{G-C PHONO JACK}

Used for phonograph attachments, To be used with 1742 plug No. 1742 plug. No. 1743-EEnv \(\$ 0.15\) 1743-E Env. of \(3, .40\)

\section*{G-C EXTENSION
JACK AND CONNECTOR}

For extending radin ant. cables and phono attachments. Fits 1740 or 1742 plugs. No.
\(\$ 0.20\)


G-C MOTOROLA LEAD ADAPTER Adapter plug used to adapt bayonet type connector to Motorola type.
\(\begin{array}{lc}\text { type. } & \text { List } \\ \text { No. } & \text { List } \\ 1745 & \$ 0.40\end{array}\)

\section*{G.C ADAPTER} SHELL
Used to change the Motorola fitting to bayonet type connector.
tor.
No.
No.
1746

\section*{G-C ANTENNA CONNECTOR}

\section*{Used for connections} on auto antenna and ground lines.


14 amp. fuse holder, \(21 / "^{\prime \prime}\) long \(x 1 / 2^{\prime \prime}\) diameter.
No.

\section*{A A ค ค A}

G-C REPLACEMENT PARTS FOR ANTENNA AND FUSE CONNECTORS No

\section*{(a) I791 Sleeve of Fuse Connector} 1791-GBox of 144 No. 1791

List
\(\$ 0.06\) List
\(\$ 0.06\)
7.90
1792 Sleve of No. 1781.90
1792-GBox of 144 No. 1792
(c) 1793 Find picce for Antenna and Fuse Connector
1793-GHox of 144 No. 1793
(d) 6720 Auto Fuse Insulator Sleeve 6720-GBox of 144 No. 6720
(e) 1796 Spring for Antenna and Fuse Connector
(1) 1796 -Gbox of 144 No. 1796 1795 Bakelite Bushing
1795 -GBox of 144 No. 1796


G.C FUSE

\section*{CONNECTOR}

Regular Tyde
Used on auto radios and other equipment. and other equipment. Completely assembled. No. \({ }^{\text {N }} \quad\) List \(1749 \quad \$ 0.18\)

nivi nimin

\section*{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.

G-C ANTENNA
CONNECTOR END
To be used with regu. lar antenna connec. tors. With bushing.
No.
1750
Llst
1750 \$0.11

G-C AUTO FUSE INSULATOR SLEEVE

Insulating sleeve to It regular fuse hold. ers.
No.
List
6720-E Env. of 16, \(\$ 0.45\)


G-C
INSULATING
CAMBRIC 10.000 Voits

Yellow varnished cam bric. . \(010^{\prime \prime}\) thick.
No.
549 Roll over 210
sq. in. \(\$ 0.85\)
\(54838^{\prime \prime \prime} \times 36^{\prime \prime}\). N. 40
 647 6478 Kit of \(50 \$ 2.75\) 6479 Kit of 1004.85

\section*{comme \\ }

\section*{G.C RUBBER KIT} ASSORTMENT Handy kit to keep in
the shop. Contains the shop. Contains various sizes of rubber crommets, chas. sis mounts, etc.
exceptional buy.
No. 7600 Rubber Kit

\section*{G.C RADIO} CORD SETS
Ilandy replacement cord seta, ready to attach to radio sets and appliances. Approved Brown parallel wire with plugs attached.
No.
885
\(886 . \mathrm{P} \quad 6 \mathrm{ft} . \$ 0.50\)

\section*{G.C EXTENSION CORDS}
Q.C extension cords are made of approved wire ready to use with a plug on one end and - 3-way tap on the other end. Brown.

No.
887
No. List \(88971 / 2 \mathrm{ft}\). \(\quad \$ 1.00\)

\section*{General geb cenent \\ SIGNAL LIGHTS- CONNECTORS-CLIPS}


\section*{G.C ONE-INCH JEWEL} SIGNAL LIGHT
For signal devices of all types. Bulbs change from the front; for socket bases as listed below. Oneinch mounting hole. Jewel colore: Red, (ireen, Amber, and Opal. (Specify Jewel Color).
No. Socket Jewel List 7901 110.V Cand. Facett \(\$ 1.55\) 7902110 -V Cand. Smooth 1.55 7903 Min. Bayonet Facett 1.55 7905 Min . Screw Fucett 1.55

\section*{G-C \(3 / 4 \cdot I N C H\) JEWEL SIGNAL LIGHT}

All purpose signal light with facetted jewels in colors of Red Green, Blue, Amber. It \(^{\prime \prime}\) mount. ing hole. Jewel removed from front. (Specify Jewel Color).
\begin{tabular}{rlr} 
No. & \multicolumn{1}{c}{ Socket } & List \\
7907 & Min. Screw & \(\$ 0.90\) \\
7908 & Min. Bayonet & .90 \\
7909 & \(110 . V\). Candel. & .90
\end{tabular}

\section*{G.C \(1 / 2 \cdot\) INCH JEWEL} SIGNAL LIGHT
Popular signal light, requires only IV" mounting hole. Facetted jewel removed from front. Colors: Red, Green, Blue, Amber, Opal, Clear. (Specify Jewel Color).
\begin{tabular}{|c|c|c|}
\hline No. & Socket & List \\
\hline 7910 & Min. Screw & \$0.39 \\
\hline 7911 & Min. Bayonet & . 45 \\
\hline 7912 & 110.V. Candel. & . 45 \\
\hline
\end{tabular}

\section*{G.C PANEL JEWELS}

Complete assemblies in \(1^{\prime \prime}, ~ \% \%^{\prime \prime}\), and \(1 / 2^{\prime \prime}\) diameters. Fit panels up to \(1 / /^{\prime \prime}\) thick. Brass nickel-plated. Colors: Red, Green, Blue. Amber, Opal, Clear. (Specify Jewel Color).
\begin{tabular}{|c|c|c|c|c|}
\hline No. & Dia. & Jewel & \begin{tabular}{l}
Mtg. \\
Hole
\end{tabular} & \\
\hline 7913 & \(1 / 2^{\prime \prime}\) & Facett & \({ }^{16}{ }^{\prime \prime}\) & \$0.28 \\
\hline 7914 & 1/2" & Smooth & & 28 \\
\hline 7915 & 4" & Facett & & 65 \\
\hline 7916 & \(1{ }^{\prime \prime}\) & Facett & & 1.20 \\
\hline
\end{tabular}


G-C CLIP.ON PILOT LIGHT SOCKETS
Clip up and clip down types for replacements. Cadmium-plated.
\(\qquad\) Type
List
7920 Min . Screw Clip L'p \(\begin{array}{ll}\text { No. } & \$ 0.17\end{array}\)
7921 Min. Screw Clip Down .17
7922 Min. Bay. Clip Up . 19
7923 Min. Bay. Clip Down .19 7924 110-V. Cand. Clip Up . 22 7925 110-V. Cand. Clip Down


\section*{G.C PILOT LAMP INSTALLER}

Makes it easy to install miniature dial lulbs, neon and candelabra lamps in hard-to-get-at- places. All rubber.

No.
7935 Installer \$0.55
G.C DOUBLE ALLIGATOR CLIP

Brand New! A clip on both ends. Handiest connector made for joining wires, making temporary circuits, repairs; for tests, experiments, etc. Cad. mium-plated.

No.
758-E Env, 2


G-C MALE MICROPHONE CONNECTOR
Completely shielded, sturdy, single contact connector. Braas, bright chrome-plated. Steel spring cord protector.
No. List
7940 Connector \(\$ 0.50\)

\section*{G.C PEMALE MICROPHONE CONNECTOR}

Single contact female type used with No. 7040, 7941 and 7943 connectors. Complete, brass chrome-plated.
No. 7942 Connector \(\$ 0.60\)

\section*{G.C BRACKET-TYPE}

\section*{PILOT LIGHT SOCKETS}

Sturdy bracket-up or bracket. down type. Cadmium-plated. No. Type
No.
7926 Min. Screw Bracket
7927 Min. Screw Bracket
Down .17
7928 Min. Bay. Bracket Up . 19
7929 Min. Buy. Bracket Down
7930 110-T. Candel.
7931 110-V. Candel.
\(\$ 0.17\)

\section*{G-C UNMOUNTED PILOT LIEHT SOCKETS}

Cadmium plated. Ideal for replacements or special issemblies.
No. Type List
\[
7932 \text { Min. Screw }
\]

Base \(\$ 0.17\)
7933 Min. Bayon. 16
7934 Base. 110
.22


\section*{G.C \\ MICROPHONE CHASSIS UNIT CONNECTOR}

Single contact male connector for chassis. Used with type 7942 female connector. Sup plied complete. Brass nickel-plated.
No. List
7941 Connector \(\$ 0.39\)


\section*{MICROPHONE \\ \section*{CONNECTOR}}

Single contact, closed circuit type, prevents open circuit noises when microphone is disconnected. Chassis type; use with type No. 7842 female con nector. Brass, nickel. plated
No.
7943 Conne List

\section*{G-C MICROPHONE CONNECTOR CAP}

Chrome plated cap with anchor chain for all connectors. Seal against dirt and prevent thread damage. No.
7944 Connector
G.C INSULATED ALLIGATOR CLIP Solder type with Red or Black insulated sleeve. Strong spring Nickel plated.
No. List 5064 Red Clip \(\$ 0.22\) 5064-E Env, of 2, 5065 Black Clip . 22 5065-E Enr. of 2, 45


\section*{G-C CROCODILE CLIP}

Set screw type. Teeth nest torether to assure perfect contact with wires, etc. Cad-mium-plated.
No. List
7757 Clip \(\$ 0.33\)

\section*{G-C WEE-PEE. WEE CLIP}
-ery small and thin nosed with set screw or wire. Phosphor bronze. Ideal for coil work.
No.
7755 Clip \(\begin{array}{r}\text { List } \\ \$ 0.33\end{array}\)

\section*{GC PEE.WEE CLIP}

Popular test clip. Interlocking jaws assure positive contact. Set screw type.
Set screw type.

No
No. List
G.C ALLIGATOR CLIP
Solder type, non-insulated. Strong spring for positive contact. for positive
\(\begin{array}{lr}\text { No. } & \text { List } \\ \text { No. } \\ 5063 & \text { Clip } \\ 5063\end{array}\) 5063 Clip \(\$ 0.13\)
5063 -E Einv 5063-E Env. of 3 .

\section*{G-C ALLIGATOR
CLIP}

Wire fastens under set screw. Handy for all types of connectors. Cadmium-plated.
No. List
G.C SCREW TYPE INSULATED ALLIGATOR CLIP
Very popular, Bright polished handles. Set polished hand screw
No. 7750 Blk, Clip \(\$ 0.28\) A \(\&\)
\begin{tabular}{|c|c|c|}
\hline & \multicolumn{2}{|r|}{G-C FAHNESTOCK CLIPS} \\
\hline & C SMALL CLIP & g.e medium clip \\
\hline to & \({ }^{1 / 2} 2^{\prime \prime}\) long by \(3^{\prime \prime}{ }^{\prime \prime}\) wide. &  \\
\hline ds of screws. Posi- & Handles up to No. 16
wire. No 6 Mtre. Hole. & Handles up to No. 14 \\
\hline e fast connector & & wire, No. 6 Mtg. Hole.
List \\
\hline 07 Each \$0.13 & 6301 Each \(\$ 0.04\) & \\
\hline 07-aBox14417.20 & 6301 -G Box144 2.35 & 6302-G Box144 2.55 \\
\hline
\end{tabular}
(Also see other listing Page U-105)

G-C LARGE CLIP G-C MEDIUM
1 " long by s/8"wide, No. 8 Mtg. Hole.

> No. List

6303 Each \$0.05
6303-G Box144 3.70
3" long by fic" wide. No. 6 Mtg. Hole.
No. List

G-C DOUBLE CLIP
1 1/e"long by \({ }^{\prime \prime}{ }^{\prime \prime}\) "wide. No. 6 Mtg. Hole.

6306 Each 00.056304 Eacl \(\$ 0.15\)
6306-G Box 1443.50 6304-GBox14419.90


\section*{G.C GENFLEX PLASTIC TUBING
-MADE OF EXTRUDED PLASTIC": \\ High grade extremely flex- \\ ible plastic tubing for Ra} ible plastic tubing for Ra dio and Electronic Insula-
Best grade varnished sleeving. Dielectric strength 2000 volts. Colors: Black, Red, Yel. low, Green, Brown. Specify color.
\begin{tabular}{|c|c|c|}
\hline No. & Size & Llst \\
\hline 525 & No. 20, fit 20 wire & \$0.15 \\
\hline 528 & No. 17, fit 18 wire & . 17 \\
\hline 531 & No. 14, ft 14 wire & . 20 \\
\hline 533 & No. 12, fit 12 wire & . 22 \\
\hline 537 & 1/8" I.D. & . 28 \\
\hline 540 & A"I.D. & . 33 \\
\hline 543 & 1/4"I.D. & . 45 \\
\hline 546 & \%"I.D. (resirt. size) & . 75 \\
\hline 547 & \()^{7} 6\) " 1.D. & 1.00 \\
\hline
\end{tabular}
or heat. High dielectric Cozs strength, average 8,000 volts. Put up in at Colors: Black, Red, Green, Clear (Specify)
\[
\begin{aligned}
& \text { Colors: Black, Red, Green, Clear (S } \\
& \text { Std. }
\end{aligned}
\]

Nn. Wire Pka. List \(6031820 \mathrm{ft} . \$ 1.00\) 6051620 ft . 1.00 \(6071 \mathrm{c}^{20} \mathrm{ft} 1.00616 \quad 6 \quad 10 \mathrm{ft} . \$ 1.00\) \(620{ }^{2} 10 \mathrm{ft} .1 .00\) 6091220 ft . \(1.00 \quad 625\) Fits over \(300-\) \(6111015 \mathrm{ft} 1.00 \quad\) ohm Twin Line 613.1 .00 it. 8 It .

All sizes available in continuous lengths on special order of 1,000 feet or more.

Best arade Radio and Television spaghetti. Smooth coated, with beat varnsises. Very flexihle. 5000 volt dielectric. Approved by AstM. Colors: Black, Red, Yellow, Green, Brown. Specify color. \(30^{\prime \prime}\) lengths.
No. Size
500 No. 20, fit 20 wire
503 No. 17, fit 18 wire
506 No. 14, fit 14 wire
508 No. 12, fit 12 wire
512 1/9"I.D.


\(\qquad\)
\(\qquad\)

\section*{GENERAL (G) CEMENT BATTERY PLUGS-KITS-STAPLES}


\section*{G-C RADIO BATTERY PLUGS}

For all plug-in radio batteries. It pays to have an assortment to be ready for all repairs. Plugs as listed above. Complete with box and handy reference chart.

No.
7801100 Asstd. Plugs, Metal Box \(\quad \$ 13.20\)
\(7800 \quad 50\) Asstd. Plugs, Cardboard Box

\section*{G-C INSULATED BELL STAPLES}



G-C DIAL AND KNOB REPAIR KIT

Handy assortment of knob springs, set screws, dial springs, idler pulleys and drive rubbers in box. No. No. List \(1015 \quad 70-\mathrm{pc} . \mathrm{Kit}_{\$} \mathbf{2} .50\) 1016 160-pc. Kit. \({ }_{4.95}\)

\section*{G.C PLASTIC} JAR HARDWARE ASSORTMENT
Approximately 1000 assorted serews, nuts, washers, springs, clamps, eyelets, grommets, terminals, ete. No cast-offs - only regular hardware. Plastic jar with screw cap.
No. List
60641000 Asstd. 6056-E Env. \({ }_{\text {Asstd. }}{ }^{\$ 1.00}\)


\section*{G-C STEEL \\ STOCK BOXES}

Slide-in drawer type cabinet hox for parts. Made so can be stacked. Attractive constinction welded dle Size \(13{ }^{1 / 2}\) " \(10 n=\) dle. Size \(131 /{ }^{\prime \prime}\) " long, \(6^{\prime \prime}\) wide, 4" high.
No.
 4001

List

G-C HELL BOX
A grand assortment of useful hardware; screws, nuts, lugs, clips, washers, clamps, etc. Thousands of items needed every day. Metal hinged box.
\(\begin{array}{rr}\text { No. } & \text { List } \\ 6500 & \$ 3.55\end{array}\) 6500

0

\section*{G.C No. 8621 PIVOT MOUNT BASE}


New pivot swing up New pivot swing up base for antenna masts. Made of heavy gauge steel, zinc plated. Will hold masts up to \(11 / "^{\prime \prime}\) diameter.
\({ }_{8621}^{\mathrm{No.}} \mathrm{P}\) Miandard Juobers


\section*{GENERAL Ge CEMENT SERVICE AIDS-TOOLS-SHILMS}

\section*{G-C CHASS-EZ (Pat. Pending)}

New wonder tool makes the Serviceman's job easier. It simplicity is its chief merit. Chassis can be installed on "Chass-Ez'" in five seconds. All one unit - no extra bolts or nuts to adjust. Heavy steel, riveted construction, nicely plated.
No.
\(\mathbf{5 2 0 7}\)\(\quad\)\begin{tabular}{r} 
List \\
\(\$ 4.00\) \\
2.40
\end{tabular}


\section*{G-C PHONO TURNTABLE STAND}

New improved model, adjustable and iaexpensive. Adaptable to all turntables. Raises the turntable 15 inches above benct and can be pivoted on the swivel joints for easy examination or repairs. Sturdy steel construction. Plated.
No.
5205
Dealer's Net Only \(\mathbf{4 . 8 9}\)


\section*{G-C RADIO JACKS}

Permanent type adjustable jacks. All metal construction. Adjustable to fit any set or conditions. Easily and quickly adjusted. Two jacks supplied with three extension rods - one extra long. Tou need several sets in your ou oup.
\(\begin{array}{rr}\text { No. } \\ 711 & \text { List }\end{array}\)


\section*{G-C RADIO CHASSIS GUARDS}

Inexpensive guards that protect the chassis and tubes when servicing. Set can be turned in any position. Easily applied and adjustable to all sets. Permanent plated metal construction.

\section*{No. \\ 709}
\(\$ 2.75\)
Dealer's Net Only 1.65


\section*{G-C MINIATURE TUBE PIN STRAIGHTENER}

Savee tubes! Straightens without damage the pins on the fragile miniature tubes such as 1S5, 6AK5, 9002, etc. Just insert tube between guide pillars into precision base die and tube prongs are straightened and prop. erly apaced. All metal.
\begin{tabular}{rrr} 
No. & List \\
5191 & For 7 -pin tubes & \(\$ 1.00\) \\
8105 & For 9 -pin tubes & 1.00
\end{tabular}

\section*{G-C TUBE AND PARTS EXTRACTOR}
U. S. Signal Corps part No. TL, 201. Handy prong tool for extracting tubes and picking up parts. Rub. ber cushions on pronge.
No.
5092
Llst

\section*{G-C TELEVISION SAF-T-RACK}

A simple, sturdy rack to use in repairing heavy television chassis. Simple set it on the rack and tilt it on side. The sturdy hooks will hold the chassis on its side so you can work on it. It will prevent the tubea from being damaged.
No.
List
8045
Saf•T-Rack
\(\$ 5.45\)




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G-C DANDY TEST LITE


New neon test lite for checking radios, television sets, fuses cir cuits, etc. Simple, safe and de pendable for tracing all kinds of pendable for tracing all kinds of volts AC to 550 volts \(A C\) or \(D C\) No. List
\begin{tabular}{llr}
8585 \\
\(8585-D\) & Dandy Lite & List \\
& \begin{tabular}{ll} 
Display 12 \\
\(\# 8585\)
\end{tabular} & 1.00 \\
& \(\$ 2.00\) \\
\hline
\end{tabular}

G-C NE-O-LITE


A simple, safe, electrical cir cuit tester for voltages from 60 volts AC to 550 volts AC or DC. Used for radio, elec trical and automotive testing Molded plastic.
\begin{tabular}{clr} 
No. & & \multicolumn{1}{c}{ List } \\
5100 & Ne-O-Lite & \(\$ 0.60\) \\
\(5112-D\) & \begin{tabular}{l} 
Display 12 \\
\\
\\
\end{tabular} \(\mathbf{\$ 5 1 0 0}\) & 7.20
\end{tabular}

\section*{G-C RESISTOR FOR NEON LAMP}

G.C NEON GLOW LAMPS



Wire same as used on Ne-O-Lite Testers, \# 18 stranded, rubber covered with a red or black braid, varnished. For ignition wiring, motor wiring wiring, motor wiring, Specify color.
Specify color. List \(\begin{array}{ccc}\text { No. } & &\)\begin{tabular}{l}
\text { List } \\
5113 \\
\hline
\end{tabular} 100 \text { ft. } \\
\(\$ 4.15\end{array}\)

Required resistor when using No. 717 neon lamp on voltages of 60 to 550 volts AC or DC. Connect in series.

No.
718
718
\(\qquad\)


List
\(\$ 0.11\)
NE.T2 lamp as used in testers, appliances, as pilot light, etc.
\begin{tabular}{cc} 
No. & List \\
717 & \(\$ 0.28\)
\end{tabular}

\section*{G-C AMO MINIATURE TUBE PULLER}

\section*{(Pat. Pending)}

Prevents burned fingers and broken tubes. Makes it easy to remove and install tubes such as \(6 \mathrm{AG5}, 50 \mathrm{~B} 5\), etc. Works on suction and vacuum principle. Operates just by pressing on the tube and to release, just press the release button. Tube protected by rubber sleeve. Gets where your fingers can't reach. Permanent metal.
No.
5093
For 7 - \(\boldsymbol{p}\) in tubes 1.65 8106

For \(9 \cdot\)-pin tubes \(\$ 1.65\)


\section*{G-C FIBRELOID SPEAKER SHIMS}

Shims made of tough and flexible fibreloid. Nonmagnetic. 4 each of 5 sizes - twenty in all: Sizes, \(.005^{\prime \prime}, .0075^{\prime \prime}, .010^{\prime \prime}, .0125^{\prime \prime}\), and \(.015^{\prime \prime}\). Color coded. Supplied in gold lettered leatherette snap case with instructions.
\begin{tabular}{rr} 
No. \\
702 & List \\
\(\$ 0.70\)
\end{tabular}


\section*{G-C SWEDISH STEEL SPEAKER SHIMS}

Makes it easier to center speaker voice coil. Permanent fiexible Swedish steel. 4 shims each of 4 sizes coded for identification: . \(004^{\prime \prime}, .006^{\prime \prime}\), \(.008^{\prime \prime}\) and \(.010^{\prime \prime}\) thick. Supplied in gold stamped leatherette partitioned snap case. Complete with instructions.
\begin{tabular}{rr} 
No. & List \\
701 & Kit \\
\(\$ 0.75\)
\end{tabular}


\section*{NEW! G-C SPEAKER SHIM KIT}

For every type of speaker adjustment. A generous supply of Fibreloid and bronze shim stock in the various widths and thicknesses needed for speakers. Non-magnetic material. Stock can be cut to exact requirements. A long-lasting assortment. Complete instructions.
No.
List
7720 Kit
\(\$ 2.20\)


\section*{G.C RECORDING WIRE}


For all wire recorders. Includes plastic leads. Permanent recordings whicls can be replayed indefinitely. Finest quality reproduction on stainless steel wire. Standard RMA spool fits Webster, Air King, Sears Roebuck, etc.


\section*{G-C REPLACEMENT AUTO AERIALS \\ FORD ROOF AERIAL}

Ford-Mercury Part No. 51A-18813-A1
Replacement aerial for all Ford and Mercury Roof Aerials of 1941-42-46-47.48 that operate from behind the dividing post of the windshield. Made of Admiralty brass tubing with gtainless steel extension rod, triple clirome plated Free sliding with positive contacts insure noise-free reception. Easy to install, fits without changes, replaces original acrial. Comes complete with knob and set screw.
No.
7056
\(\$ 2.45\)
7056
Ford Roof Aerial

\section*{BUICK REPLACEMENT ANTENNA}

Buick Port No. 980,688
Standard Buick Roof Aerial Mast. The replacement mast for Buick Roof Aerials on models 1940 through 1949. Easy to replace - merely tightens into position with a set screw. Admiralty brass tubes with a Etainless steel top rod. Chrome-plated. Each mast individually packed in a paper tube. Standard packing - 10 tubes to a carton. \({ }_{7} \mathrm{NO}_{7}\)

Buick Antenna Mast
\(\$ 3.00\)

\section*{G.C IGNITION SUPPRESSORS}


A rugged long-life assortment of bakelite auto radio ignition suppressors. Resistance, \(\mathbf{1 0 , 0 0 0}\) ohms (V-8 types, 50,000 ohms). Resistors, moisture-proofed to eliminate variations due to weather changes. Impervious to heat, oil, moisture and mild acids. All metal parts brass. Good for more than 50,000 miles.


\section*{G-C SPRING MAKER \\ (Pat. Pending)}


Makes all types of coil springs compression or extension types - with any number of coils or degree of wire pitch. Designed for simple adjustment and operation with any size spring wire. Necessary wherever springs must be made fast or to special specifications. Liberal supply spring wire furnished with each winder. Fastens to any bench.
\begin{tabular}{rlrr} 
No. & & List & \begin{tabular}{c} 
Dealer's \\
Net
\end{tabular} \\
5209 & Spring Winder and Asst. Spring Wire & \(\$ 24.90\) & \(\$ 14.94^{*}\) \\
5210 & Replacement Asat. Spring Wire & 2.75 & \(1.65^{*}\)
\end{tabular}

\section*{G-C MASTER.TONE RECORDING TAPE}


The new G-C plastic back master-tone recorling tape available in two sizes, for commercial and home use. Comes in a plastic whecl which stops rapidly. Has low suriace friction, ligh frequency response, and is uniform from reel to reel. No magnetic weak spots.
\begin{tabular}{lr} 
No. & List \\
5180 & 1270 foot reel \\
5181 & 640 foot reel \\
\hline
\end{tabular}

\section*{G.C SCREW DRIVER SET}

A handy screw driver set in a leatherette case with five interchangeable blades. U'nbreakable handle with flanged aluminum screw chuck.


Blade Sizes
\begin{tabular}{ll}
1 —cabinet & \(1 / 8 \times 31 / 4\) \\
1 -cabinet & \(18 \times 31 / 4\) \\
1 -mechanic & \(1 / 4 \times 51 / 2\) \\
1 —recessed head No. 1 & \(18 \times 41 / 4\) \\
1 —-recessed head No. 2 & \(1 / 8 \times 41 / 4\)
\end{tabular}

No.
List
8615
\(\$ 2.65\)

\section*{G-C STATIC POWDER AND INJECTOR GUN}


It really works, cuts down auto radio static. Inject powder in tubes, and eliminate wheel tire static. Easy to apply. Powder also cuts down to apply. Powder also cuts those tire trouble by eliminating those pin-point tube leaks caused by tire static discharge. Powder blown into tube with G.C Injector Gun. Every car should be treated with G-C Static Chaser Powder.
No.
List
5604 Injector Gun, only \(\quad \$ 1.80\)
5605 Packet Static Powder for 5 tires (1 car) 1.10
5606 Eit, one No. 5604 Injector, and one No. 5605 Powder 2.75


\section*{G.C DIAL POINTER KIT}

A complete kit of 10 assorted dial pointers. Pointers come in a clear transparent plastic case which keeps the pointers in perfect condition.
No. Llst
6810 \$3.25

\section*{G-C DIAL POINTERS}


Popular replacement pointers.
(a) \(68013^{\prime \prime \prime}\) Rotary Pointer for \(3^{\prime \prime}\) Rotary Pointe
\(1 / 4=\) shaft, gold Llest
(b) \(68025^{\prime \prime} 360^{\circ}\) Rotary Pointer for \(1 / 4^{\prime \prime}\) shaft, gold and red
(c) \(6803 \begin{aligned} & 2^{\prime \prime} \text { Slide Pointer, red } \\ & \text { translucent } \\ & \text { (d) } \\ & 39\end{aligned}\)
(d) \(6804 \underset{\text { white enamel }}{21 / \prime \underset{~ S l i d e ~}{\prime}}\) Pointer, 33

\section*{G.C HUB CAP STATIC SPRINGS}

Eliminate wheel static noise developed by poor electrical contact between front axle and wheels. Springs have riveted metal points for firm, amooth contact. Plated.
\begin{tabular}{llr} 
No. & & L.lst \\
Nach & \(\$ 0.13\) \\
1059 & Box, 24 Springs & 3.00
\end{tabular} \(\$ 0.13\) 3.00

\section*{WRENCH KITS－TOOL SETS－BUSHINGS}


G－C SHAFT COUPLINGS，EXTENSIONS AND REDUCERS
INSULATED FITTINGS No．Llist 6721 \％＂to \(1 / 4{ }^{\circ \prime}\) coupling．．．．\(\$ 0.25\) \(67221^{*}\)＂ 10 \％＂coupling．．．．． 30 \(6725{ }^{1 / 4{ }^{\prime \prime} \text { hole to }} \begin{gathered}1 / 4 " \text { shaft ex－} \\ \text { tension ．．．．．．．．．．．．} 30\end{gathered}\) \(67341 / 6^{\prime \prime} \times 8^{\prime \prime}\) nbre shaft．．．．． 30 6735 苗＂\(\times 12^{\prime \prime}\) Abre shaft．．．． 35 \(67371 / 4{ }^{\prime \prime} \times 12^{\text {n }}\) bakelite shaft 1.00


G－C SHAFT EXTENSIONS No．
\(67551 / 4{ }^{\prime \prime} \times 41 / z^{\prime \prime}\) Long Flat
\(1 /{ }^{\prime \prime} \times 41 /{ }^{\prime \prime}\) Long Flat
Shaft Extension \(\$ 0.40\)


G－C BRASS AND INSULATED SPACERS AND BUSHINGS
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { No. } \\
& 6617
\end{aligned}
\] & & \[
\begin{array}{r}
\text { Asso } \\
\text { ir } \\
\hline 12
\end{array}
\] & ments orted S & & lushings & \[
\begin{array}{r}
\text { List } \\
\$ 0.75
\end{array}
\] \\
\hline \[
\begin{aligned}
& 6617 \\
& 6760-\mathrm{E}
\end{aligned}
\] & Hardware Lab． Env． 12 Asst． & \[
\begin{aligned}
& \text { ir } 12 \mathrm{~A} \\
& 8 . \text { space }
\end{aligned}
\] & orted S & ers an & bushings & \[
\begin{array}{r}
\$ 0.75 \\
.45
\end{array}
\] \\
\hline 6762 & 15 Agst．Threa \％／4 lg ． & Bras 3 &  & \[
\text { . } 32
\] & \[
d, 1 / 4
\] & \\
\hline 6763 & 15 Awt．Threa \％＂\({ }^{\prime \prime} \mathrm{lg}\) ． & Brass & ushing & \[
.32 t
\] & \[
\text { ad, } 1 / 4^{\prime \prime}
\] & \\
\hline \[
\begin{aligned}
& \text { 6775-E } \\
& 6761-E
\end{aligned}
\] & \begin{tabular}{l}
Env． \(1214 /{ }^{\prime \prime} \times\) \\
Env．12 Asst．
\end{tabular} & "Ins. & Spacers & & & 45 \\
\hline & BRASS & & & INS & ATED & \\
\hline No． & O．D．Length & List & No． & O．D． & Length & List \\
\hline 6765 & 1／4＂1／2＂ & \＄0．05 & 6775 & \(1 /{ }^{\prime \prime}\) & 1／4， & \＄0．05 \\
\hline 6767 & \(1 / 6^{\prime \prime} 1 / 2^{\prime \prime}\) & ． 06 & 6776 & 1／＂ & \％＂， & ． 06 \\
\hline 6768 & 1／4＂3／＂ & ． 07 & 6778 & \(1 /{ }^{\prime \prime}\) & 物 & ． 09 \\
\hline 6769 & \％＂ \(1 / 4{ }^{\prime \prime}\) & ． 06 & 6779 & \％ & 1／4＂ & ． 0 \\
\hline 6770 & \％＂1／2＂ & ． 07 & 6780 & \％ & \(1 / 2\) & 0 \\
\hline 6771 & \％＂\％＂ & ． 08 & 6781 & \％\({ }^{\prime \prime}\) & \％ & \\
\hline
\end{tabular}

THREADED BRASS BUSHINGS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline No． & O．D． & Thread Size & Length List & No． & O．D． & Thread Size & Length & List \\
\hline 6785 & \(1 / 4^{\prime \prime}\) & 6.32 & 1／＂＇\＄0．06 & 6790 & 1／4＂ & \(8-82\) & \(1 /{ }^{\prime \prime}\) & \＄0．06 \\
\hline 6786 & 14＂ & 6－32 & \％＂ 08 & 6791 & \(1 / 4\)＂ & 8.32 & \％＂ & ． 08 \\
\hline 6787 & 1／2＂ & 6－32 & 1／2＂ 09 & 6792 & 1／4＂ & 8.32 & 发＂ & ． 09 \\
\hline 6789 & \(1 / 4 \prime\) & 6－32 & \％＂ 10 & 6793 & \(1 / 4^{\prime \prime}\) & 8.32 & \％＂ & ． 10 \\
\hline
\end{tabular}

\section*{G－C ALLEN．HEX WRENCHES AND KITS}

Made of alloy steel properly hard－ ened．Used on knols，dials，phono needles，motors，pulleys，etc．

List
5030
5029

5029－A

\section*{Env． 4 Asstd．}

Wrenches
\(\$ 0.55\)
Wrenches in Leath．
erette Case
Env． 3 Hex Key Wrenches for No． \(1 / /^{\prime \prime}\) to \(\%{ }^{\prime \prime}\) Set Screws
5031 No． 4
5033 No． 5
\(\begin{array}{ll}5033 & \text { No．} 8 \\ 5034 & \text { No．} 10\end{array}\)
5034 No， 10
\(\begin{array}{ll}5035 & 1 / 4 \prime \\ 5036 & 18 \\ 5037 & \text { 有＂}\end{array}\)

\section*{G－C BRISTO－SPLINE WRENCHES AND KITS}

Very popular＂Bristo＂or＂Spline＂ type wrenches as used on phono needles，motors，pulleys，knohs， etc．Made of alloy steel，properly hardened．

No．
List
5069－E Env． 4 Asstd． Wrenches
\(\$ 0.55\)
5070－E Kit 6 Asstd．
Wrenches in Leath．
5071
5071 －A No． 4
5072 No． 6
5073 No． 6
\(\begin{array}{ll}5074 & \text { No．} 8 \\ 5075 & \text { No．} 10\end{array}\)

G－C ALLEN－BRISTO WRENCH KIT


Complete wrench kit for hex and spline type screws．Double snap button case of durable leatherette．Fit No． 2 to \％＂screws．
No．
5028

5028
5180

\section*{G－C 8－PIECE VEST POCKET SET}

Handiest tool！Seven sockets， \(1 /{ }^{\prime \prime}\)＂
 kiurled， \(1 / 4^{\prime \prime}\) square，complete with \(4^{\prime \prime}\) I，handle．
\begin{tabular}{l} 
No． \\
712 \\
\hline
\end{tabular}
\(\begin{array}{r}\text { Llat } \\ \$ 1.75 \\ \hline\end{array}\)


G－C WIRE STRIPPER
5 －in－1 tool．Wire stripper，scraper， cutter，ncrewdriver．and wire winder all in one．Tempered steel．
N.
757

\section*{G－C 6－PIECE SLIP－ON WRENCH SET}

Handle holds five sockets，sizes
 assembled．Tempered steel，plated． No．


G．C FUSE PULLERS
For cartridge fuses．Heavy duty construction of high dielectric material．
\(\qquad\) 5525 Midget size，forfuse
List
5525 Midget size，for fuses



\section*{G．C ELECTRONIC HARDWARE LABORATORIES}

Complete assortment of hardware．Rack con－ tains several thousand essential electronic hardware items．Packed in clear jars with screw caps．Assortments as below：Free Steel Rack！



\section*{G－C INSPECTION LITE}

Operates on 110－120 volts AC or DC．Cord approximately 6 ft ．long．
\begin{tabular}{llr} 
No． & & List \\
\(\mathbf{7 5}\) & Inspection Light & \(\mathbf{\$ 2 . 1 5}\) \\
704 & Replacement Bulb for No． 705 & .19
\end{tabular}

\section*{G．C CARBON BRUSH KIT}

Complete assortment replacement brushes，for vacuum cleaners， washing machines，ironers．pumps．fans，etc．Contains 92 brushes and 18 springs．
No．
7000

\section*{ganeral (qe) cineit \\ RADIO KNOBS-KITS}


MAJESTIC
BAKELITE KNOBS
Popular pattern. Set screw type. \(7 / 8{ }^{\text {" }}\) diam., \(1 / /^{\prime \prime}\) shalt.

No.
1100 Walnut
\begin{tabular}{l}
1100 Walnut \(\$ 0.18\) \\
\(1100-1\) Ivory \\
\hline
\end{tabular}


\section*{MIDGET BAKELITE KNOBS}

Sot Screw Type



\section*{adripr}

\section*{(1)}

NEW LARGE KNOB
Knurl shaft or set screw types. I \(1 / 8{ }^{\prime \prime}\) diameter.
No.
No. List 1178 Knuri Shaft Type 1178 Walnut \(\$ 0.13\) 1179 Serew Type

\section*{MODERN \\ Knurl shatt} screw types or set diameter.
No.
Knurl Shaft Lype
1176 Walnut \(\$ 0.13\)
Set Screw Type
1177 Walnut 18

\section*{LARGE KNOB
Knurl shaft or se} Knurl shaft or set
screw types. \(1 \mathrm{I}^{3 / 1}\) diameter.
No.
Knurl Shaft Typet
1180 Walnut \(\$ 0.13\)
Set Screw Type
1181 Walnut 18

\section*{YANKEE}

Set screw type. \(3 / /^{\prime \prime}\) and \(1^{\prime \prime}\) diam., \(1 / 6^{\prime \prime}\) shaft.
No.
1109 "Wln. \(\$ 0.18\)
1110 1" Walnut \(^{10}\) W. 18 1110 1" Walnut .18 \begin{tabular}{cc}
\(1109-1\) \\
\(1110-1\) & " Ivory \\
Ivory & 22 \\
\hline
\end{tabular}


\section*{STREAMLINE POINTERS}


MODERN POINTER BAR KNOBS

\section*{Brass Bushing}

For intercomms and For intercomms and instruments. Black. Set screw, \(1 / /^{\prime \prime}\) shaft, \(2 \%\) long.
\begin{tabular}{c} 
No. \\
1130 \\
\hline 130 List \\
\(\$ 0.42\)
\end{tabular}
1130-W Walnut . 42 1131 Black \(\$ 0.39\) 1130-W Walnut . 42 1131-W Walnut \(\begin{aligned} & \text { Wa } 39\end{aligned}\)
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{MODERN POINTER BAR KNOBS} \\
\hline \multicolumn{3}{|c|}{Brass Bushing} \\
\hline For intercomms and & For intercomms & \(s\) and \\
\hline instruments. Hlack. & instruments. & Black \\
\hline Set screw, \(1 / 4^{\prime \prime}\) shaft, & finish. Set screw & v, 1/4" \\
\hline \(2 \%\) " long. & shaft, \(1 \%\) " long & g. \\
\hline No. List & No. & List \\
\hline 1130 Black \$0.42 & 1131 Black & \$0.39 \\
\hline 1130-W Walnut . 42 & 1131-W Walnut & +. 39 \\
\hline
\end{tabular}



3." diam. \(1 / 2^{\prime \prime}\) shank \({ }^{\prime \prime} 2^{\prime \prime}\) diam., flush shank for \(1 / /^{*}\) knurled shafts. for \(1 / 4^{\text {" knurled shafts. }}\)
 \begin{tabular}{lr|rrr}
1197 & Walnut & \(\$ 0.13\) & 1193 & Walnut \\
1198 & Ivory & \(\mathbf{1 8} 0.13\) \\
\hline
\end{tabular}
\(\begin{array}{lr}\text { No. } & \text { Llst } \\ 1151 \text { Walnut } & 0.13 \\ 1152 \text { Ivory } & .14\end{array}\)
Spring type. ft" diam. D. or flat shaft type Fits \(1 / 4^{\text {di }}\) flat shafts.
D. or flat
\(8 / 8\) diam.
No. \(\begin{array}{lr}\text { No. } & \text { Llst } \\ 1161 \text { Walnut } & \$ 0.13 \\ 1162 \text { Ivory } & 15\end{array}\)
D. OR SRING AND D-SHAFT KNOBS \%" diam. \%" diam.
1163 Walnut \(\$ 0.13\)
1164 Ivory \(\$ 0.13\)

\section*{G-C RADIO KNOE} KITS
Popular plastic knobs in assorted kits, all kinds of knobs included.
No.

\section*{114035 Asstd. Push-on Buttons \(\quad \$ 4.35\)}

114128 Asstd. Surint Kiolss \(\quad \$ 4.35\)
114224 Asstd. Set Serew Knol
114330 Asstd. All Tvue Knobs
114412 Asstd. Auto Radio Iinobs, for
\(1 /\) " \(^{\prime \prime}\) and \({ }^{8} 8^{\prime \prime}\) shafts 4.35
G-C RADIO KNOB PULLER

Very handy in rev moving knols that are hard to pull off. Simply slip behind knob and pull off. Saves the cabinet and the knobs.

No.
1063


Radio's Master - 16th Edition


E-C AUTO RADIO KNOBS
 Brass bushing with set screw.

Set screw type auto radio knob. f" diam. \(x 7 / 8 "\) high. For either

No.
List 1191 PearlGray \(\$ 0.33\) 1192 Maroon .33祀" Shaft
1167 Pearl Gray 39 bushing.

No.
1195 PeariGray\$0.33
1196 Maroon 33
- Con Mon


\section*{AS ASS.}

No. List
112035
Asst. All Types Knobs
\(\$ 1.85\)
802660 Auto Radio Button Knobs
COKNOB FELTS


\section*{G.ckNO
BUSINGS}

Reduce from For to \({ }^{\text {rin }}\) radios.

6751
40

\section*{GENERAL}

\section*{PHONO NEEDLES and ACCESSORIES}


\section*{G-C MA \\ G-C SYMPHONIC NEEDLE \\ Superior quality long life needle derigned to give excellent tone. Special osmium alloy tip gives true repro duction with less presduction with less presWill last indefinitely. \\ 1435 Each \(\$ 1.00\) 1435-D Display \\ 12 \# 1435}
 PHONO NEEDLE Long life needle. Preferred by operators on coin machincs, alltomatic records, etc. l'recious ormium tip will pive long, hard service and tone quality, even when used with heavy pick-ups. Will give thousands of wlays.


\section*{G-C RECORDING STYLUS}

The best cutţing stylus made from alloy steel will give several hours of good cutting. Make your own recordings. No. List 1433 Fach \(\$ 0.50\)


\section*{STER POINT PHO} GRAND
Very finest "long life" curved "spring ac. tion' needle that will bring out the finest tones in music. Special osnium alloy tip insures long life. Tip is nerfectly formed to fit record grooves. The lest.
No. No.
1436 \(\begin{aligned} & \text { List }\end{aligned}\) 1436-D Display 1.

NEEDLES

\section*{G-C "RECO"} STATIC CHASER

\section*{Developed specially} for vinylite recorda, it eliminates static electricity on plastic recorils and keeps records dust free. Also records dustiree. Also
stops erackling and stops crackling and static discharge
noises. Simply wife noiges. Simply wipe it on and the job is done. Can le used on any type records.
\(\begin{array}{rrr}\text { No. } & & \text { List } \\ 48-2 & 2-08 . & \$ 0.75\end{array}\)






\section*{G-C PICK-UP AND SCREW ASST}

Contains small size screws and bushings such as used on cartridges of pick-up arms.

\begin{tabular}{lll|lll}
\hline 2 -0z. & \(\$ 0.75\) & 125.6 & \(6-02\). & 1.50 \\
\hline
\end{tabular}


G-C RECORD-LIFE LUBRICANT

Simply wipe recorl with "Record-Life" and the neprle will glide over the record smoothly: Prevents record and needle wear; also eliminates noises and scratching sounds. Use also for making records.
\begin{tabular}{ccr|rrr} 
No. & & List & No. & & List \\
\(125-1\) & \(1-0 z\), & \(\$ 0.50\) & \(126-1\) & \(1.0 z\), & \(\$ 0.50\) \\
\(125-2\) & \(2-0 z\). & .65 & \(126-2\) & \(2-\mathrm{oz}\), & .65 \\
125.4 & \(4-0\). & 1.10 & \(126-4\) & \(4-0 z\) & 1.10 \\
\(125-6\) & \(6-02\). & 1.50 & \(126-6\) & \(6-0 z\) & 1.50
\end{tabular}

G-C REK-O-DOPE
Required lubricant when recording and cutting records. All purpose, it cools, cleans, lubricates, and hardens grooves when cut. Rek-O-Done will give better tone and longer life.


Specially treated solt felt pad for cleaning and removing dust from records. Saven records.
No. List
\(12904^{\prime \prime} \times 4^{\prime \prime} \$ 0.28\)
\(\begin{array}{lrr}1290 & 4^{\prime \prime} \times 4^{\prime \prime} & 50.28 \\ 1291 & 6^{\prime \prime} \times 6^{\prime \prime} & .50\end{array}\)

G-C CORD CONNECTOR
IIundy cord connec. tor to connect phono motors to radio sets, for appliances; vacuum cleaners, sewing machines, etc.
No. List
\(868 \quad \$ 0.70\)



\section*{G-C PHONO NEEDLE STYLUS SCREWS}

Here's the hard-to-get replacement thumb set screws for pick-up arms and recording lieads! No.
105215 Asst. Stylus Screws
1052-E Env, 7 Asst. Screws
List
1.90
1053100 Asst. Stylus Screws
12.15

Individual Phana Serew Specificatians
Pl-E For Shure Brothers, etc. Env. of \(\quad 8\)
P2-E For Abtatic, RCA, Seeburg,
P3-E For Art,
P3-E For Astatic, Stromberg-Carlson,
P4-E For Rek. Webster, etc.
P4-E For Rek-O-Cut, Webster, etc.
PG-E For RCA, etc.
67.E For R A, etc.
7.E For Welster, etc.

P9.E For Shure Brothers, etc.
P.E For RCA, Astatic, Webster, etc. P10-E For Audex, etc.
4.45
3.45

\section*{G.C STA-PUT PHONO. \\ \section*{GEAR LUBRICANT}}

New "STA-PUT" lubricant for phonomotors, gears, shafts, etc. Will not run or drip-it "Stavs Put"" Recommended by IRCA, G-E, and Recomn
others.

\section*{No.}

\section*{No.}

1223 Tube
List
\(\$ 0.65\)
\(\qquad\)

\section*{G.C RADIO AND} TELEVISION DRIVES No.
1024-SE Env. Asst. 5 Small
1024-LE Env. Asst.
\(\$ 0.45\)
1024-E 5 Large
Env. Asst.
.45 10 Dial 90 1025 Box 25 Asst.Drives 1.65 1026 Box 100 Asst. \(\quad 6.60\) 1 AK Small .60
.11
AK Large
Stewart-Warner
Kennedy, Wells-G.
Stewart-Warner
RCA
Stewart-Warner
Stewart-Warner
Atwater-Kent
10 Stewart-Warner
11 Lge. Atwater-Kent \(\quad .28\)

\section*{G-C RCA TELEVISION TUNING BELT}

New belt for RCA Televiaion Tuner. Used on models series numbers 8 TC, 8 TK, 9 TC, etc. (Belt Part No, 73465). No.
195

\section*{G-C PHONO TURNTABLE DRIVES}

No.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{5}{*}{\(14^{\text {No. }}\)} & Type & List & No. & Type & \multirow[t]{4}{*}{List} \\
\hline & Small dive belt & & 17 & Popular for alli- & \\
\hline & for dual and 3 . speed units. Ad. & & & Ence, Motorola, & \\
\hline & miral, Phtleo, G-1. & & & Fhilleo, Admiral,
Zenith. & \\
\hline & V-3, ete. & . 15 & & Ttav-ler, etc. & . 28 \\
\hline \multirow[t]{2}{*}{14.E} & Envelope 3 No. & & 17-E & Esp. 2 No. 17 & \\
\hline & 14 Drives & \multirow[t]{2}{*}{. 45} & & drives & 45 \\
\hline \multirow[t]{3}{*}{14-B.E} & Large belt for & & 18. & BCA, etc.indrives & 17 \\
\hline & Trav-ler Moinl \(\mathbf{A}\). & & & \(\underset{\text { Env. }}{\text { divives }} 3\) No. 18 & 5 \\
\hline & etc. & .45 & 19 & Philco, RCA, etc. & . 4 \\
\hline \multirow[t]{2}{*}{14.7*} & RCA cam drive tle for RP-178 & & \(19 . \mathrm{E}\) & drives & . 17 \\
\hline & ete. & 1.00 & & drives & 45 \\
\hline \multirow[t]{3}{*}{14.J} & Narrow idier dirive & & 20-E & Detrola rubber & \\
\hline & tire for \(V+31405\). & & 20-1-E & dipive \({ }^{\text {Detrola }}\) 8pring & . 45 \\
\hline & \(800-\mathrm{D}, \mathrm{etc}\). & . 25 & & dirlve & . 55 \\
\hline \multirow[t]{3}{*}{\[
\begin{aligned}
& 14 . J-E \\
& 14-K
\end{aligned}
\]} & Env. 2 No. 14.J & . 45 & 21.A & Genersl Electric & . \\
\hline & 45 RPM Drive & & & Model drive & .17 \\
\hline & for Milpaukee Stamping Units & .15 & 21-A.E & \[
\begin{aligned}
& \text { Env. } 2 \text { No. } 21+\text { A } \\
& \text { drives }
\end{aligned}
\] & .45 \\
\hline \multirow[t]{2}{*}{14-K-E} & Btamping Crits & . 15 & 22 & Large V tire for & \\
\hline & \[
\begin{aligned}
& \text { Env. } 3 \text { No. } 14+\mathrm{K} \\
& \text { Drives }
\end{aligned}
\] & . 45 & & \[
\begin{array}{lr}
\mathrm{RCA}, & \mathrm{RP}-176, \\
\mathrm{RP}-177, & 809-\mathrm{J},
\end{array}
\] & \\
\hline \multirow[t]{5}{*}{14.1} & 8pecial molded & & & & 1.10 \\
\hline & RCA \(45-R P M\)
drtre. For RCA. & & 23 & \[
\begin{aligned}
& \text { Rlm drive for } \\
& \text { RCA RP-176, }
\end{aligned}
\] & \\
\hline & RP+178, LP -168, & & & RP-177. 809-J, & \\
\hline & 45 RPM Models, & & 23-E & Etc. 2 No. 23 & .22 \\
\hline & & 1.0 & & dipives & . 45 \\
\hline \multirow[t]{2}{*}{16} & For General Industries. RX-LKX & & 24-E & \[
\begin{aligned}
& \text { Admiral and Cres- } \\
& \text { cent } 3 \% \text { O }
\end{aligned}
\] & .48 \\
\hline & and Silvertone & . 28 & & drives & . 45 \\
\hline \multirow[t]{3}{*}{16-E} & \[
\begin{aligned}
& \text { Env. } 2 \\
& \text { drives }
\end{aligned}
\] & . 45 & 24-A.E & Admalral and Cres. cent. etc. 3 \%/4 & \\
\hline & & & 24-B-E & \begin{tabular}{l}
OD drives \\
Admiral. Creacent.
\end{tabular} & . 45 \\
\hline & & & & etc., \(3 \%\) " OD
drlve & . 43 \\
\hline
\end{tabular}

G-C TELEVISION DELUXE STAND.OFF INSULATORS
 Will fit 300 -ohm flat and RGU cables. Order part numbers below.


Specify "X" after part number to order this style.

Ask your Distributor for a Free Copy of G-C Television Catalog


G-C DELUXE MAST STAND-OFFS

Up to \(5^{\prime \prime}\) Di
No. Length List 8283 3 1/2" \(\$ 0.25\)

G-C DELUXE DUPLEX MAST STAND-OFFS
For Masts

Up to \(3 \%{ }^{*}\) Dia.
No. Length List 8258 "1/2" \(\$ 0.30\)

\begin{tabular}{|c|c|c|c|c|c|}
\hline &  & \multicolumn{2}{|l|}{} & & \\
\hline \[
\begin{aligned}
& \text { G-C UNIVERSAL } \\
& \text { STAND-OFFS }
\end{aligned}
\] Wood Screw Type & C.C.C NALLIN & \[
\begin{aligned}
& \text { G-C UNIVERSAL } \\
& \text { STAND.OFFS } \\
& \text { Machine Screw Type }
\end{aligned}
\] & \multirow[t]{2}{*}{ Made of haxh gratat. Aralible to fic all tyyes of wiresin and cabies it} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
 \\
For opening and
closing eyes on stand offs.
\end{tabular}}} \\
\hline & No. & No. Length per 100 & & & \\
\hline &  & & M & & \\
\hline  & 8343 31/2 & \({ }_{80}^{80}\) &  & \({ }_{8450}\) & \\
\hline
\end{tabular}

\section*{G-C UNIVERSAL SWING BRACKET}
"Made of Alrcraft Aluminum"
A quality bracket for the liest installation of Television Masts and Aerials. Easy to install adjustable to any angle. \(1 \%\) diam. up to Will not rust.

No. 8000

\section*{\(\qquad\)}

List \(\$ 8.75\)


\section*{G.C DELUXE CLOSE WALL MOUNTS}

Made of \(1 / /^{\prime \prime} \mathrm{x}\)
1 1/" steel all parts heavily plated. Sup ports masts up to \(1 \%{ }^{\prime \prime}\) diam-
 eter.

\section*{No.}

8302 Clearance 2" \(\quad \$ 2.00\)
8306 Clearance \(6^{\prime \prime} \quad 2.75\)


\section*{G-C CHIMNEY QUICK MOUNT}

Made of \(1 / 3^{\prime \prime} x\) \(1 \%\) " ttel, heavily plated supports masts up to 1 \% " diameter. Straps and hardware included.


No.
8005 Chimney Quick Mount with hdwre. \& straps \(\$ 3.25\)

\section*{G.C DELUXE CHIMNEY} MOUNTS

G.C SNAP-IN CHIMNEY


\section*{G.C TV MAST MOUNT}



\section*{G.C UNIVERSAL ANTENNA} ROOF AND WALL MOUNT
Made of heavy gauge plated steel. A unlversal mount that
will flt any iype of flat or angle roof Can slso be used for a wall mount. No.
8575 Universal
Mount \(\$ 2.95\)

\section*{G-C DELUXE ADJUSTABLE UNIVERSAL WALL MOUNT}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Made of \(1 / 8^{\prime \prime} x\) \(11^{\prime \prime} \mathrm{ste} \mathrm{el}\)} \\
\hline \multicolumn{2}{|l|}{heavily plated.} \\
\hline \multicolumn{2}{|l|}{Adjustable from} \\
\hline \(1^{\prime \prime}\) to & \(9^{\prime \prime}\) clear- \\
\hline ance. & lds masts \\
\hline up to eter. & " diam. \\
\hline No. & List per Pair \\
\hline 8230 & \$7.75 \\
\hline
\end{tabular}
\(14^{\prime \prime}\) steel-
heavily plated. heavily plated. \(1^{\prime \prime}\) to \(19^{\prime \prime}\) clear. ance. Holds masts up to \(11 /{ }^{\prime \prime}\) diam. eter
G.C TY CONICAL CROSS BAR ANTENNA ASSEMBLY
Replacement
cros bar for
TV sntennis.
Complete wlit
insulator and
all hardware
ready to use.
No. List
\(8705 \quad \$ 5.50\)

\section*{G-C TV 300 OHM LINE WALL PLATE PLUG}

Lo-loss plastic plate complete with connecting plugs for TV antenna lead. Can be used in wall or floor.

No.
8595
Wall Plate and Plug

List \(\$ 1.25\)


\section*{G-C NEW RIDGE MOUNT}



For boosters, duplex antennas, etc. Molded bakelite material for brass contacts.

g.C PORCELAIN 300.0HM LEAD-IN TUBE Handy porcelain leadin tube to bring in 800 -ohm twin li into the house.


\section*{G-C 1/4-20 8OLTS}

Round Head - Steel - Cadmium Plated. " \(0^{\prime}\) " aftor No.: 144 "M" after No.: 1000 No. Length List \(7144 . \mathrm{G} \quad 1 /\) " \(^{\prime \prime} \$ 3.20\) 7144 - \(\mathrm{M} \quad 1 / 2 " 19.15\) 8061 - \(\%\) " 3.90 8061.M \%" 23.40 8062-G I" 4.45 8092in \(I^{\prime \prime} 26.65\) 7145-6 \(1 \%\) " 4.80 \(7145-\mathrm{M} \mathrm{I} / K^{\prime \prime} 29.05\) \(7146-\mathrm{G} \quad 21 / 2^{\prime \prime} \quad 8.30\) \(7146-\mathrm{M} \quad 21 / 2 " 49.50\)

\section*{G.C \(\mathbf{3 0 0}\)-0HM UNIVERSAL SCREW TYPE CONNECTOR}

\section*{Handy to splice 300-} ohm twin line. Makes secure connection. Made of clear plastic materiala.
No. 8095-E Env. of 8095 \({ }^{2} \quad \$ 0.45\) 8095-D Display 20 8095-C Box of \(\begin{array}{ll}100 & 17.50\end{array}\)


\section*{G.C 300.0HM} LINE POLARIZED CONNECTOR
Convenient method of connecting TV leads to boosters, antennas, matching
stubs, etc. Just like stubs, etc. Just like plugging into wall socket. Molded bakelite
No. 8220 Pluge, Llst 8220-D pair \(\$ 1.40\) 8220-D Display 20.00 8220-C Boi of 100.00


\section*{G-C HOLLOW TUBULAR 300 . OHM LINE CONNECTOR \\ G.C 300-OHM OVAL JUMBO LINE CONNECTOR}

A new plastic connector to connect the new 300 -ohm tubular line. Two screws hold wires securely.
No.
8223-E Env of
8223- \(2 \quad \$ 0.60\)
8223.D Display 20
Env.
12.00

8223-C Box of

A new plastic connector to connect the new 300 -ohm oval or jumbo line. \(T\) w o acrews hold wires in place.
No.
8224-E Env. of 8224 -D \({ }^{2}\) Displar \(\$ 0.50\) 8224-D Display 20 8224-C Box of - \(\quad 100^{\text {of }} 23.50\)
G.C GUY WIRE CLAMP
New type stamped ateel zinc plated clamps for guy wires \(1 /{ }^{\prime \prime}\) to \(1 / 4\) " diameter. Two screws hold clamp securely.
No. List
8347 Cable
Clamp \(\$ 0.25\) 8347-E Env. of 8347-D \({ }^{2}\) Display \(20^{.50}\) 8347 Env. 10.00 8347-G Box of 35.00


\section*{G-C GUY WIRE CLAMP}

For fastening guy wires to masts. Heavy steel - zinc plated. Fits masts k" \(^{\prime \prime}\) to \(1 \%{ }^{\prime \prime}\) ". Complete with screws.

No. Llit
8372 Each \(\$ 0.35\)
8372-GBox of
No.
8373 Per Pair \(\$ 2.50\)

\section*{G-C LEAD ANCHORS}

Lead anchors for wood cerewe. Fit \(1 / 4\) " and \(A^{\prime \prime}\) holes, and will take Nos. 10,12 , and I 4 wood acrews.

No. 1"Long List 8084-E Env. 3 \$0.45 8084-D Display 9.00 8084-G Box of
14414.35

1 \(1 / 2^{\prime \prime}\) Long 8085-E Env. 2.45 8085-D Display 20 Env. 9.00 8085-G Box of
20.10


\section*{WOOD SCREWS}

Steel — Cídmium Plated.

No. Size \& Qunty. List 8071-G\# \(8 \times 1\) K" \(144 \% 3.65\) 8071.M \(1000 \quad 21.95\) 8073-G\#10×1 \(1 / /^{\prime \prime}\) 8073.M \(1000 \quad 29.15\) 8075-6 \# \(12 \times 1\) K" 1445.75 8075-M \(1000 \quad 34.55\) 8076-G \#14xI \%" 8076-M \(1000 \quad 48.95\)


\section*{G.C \(1 / 4^{\prime \prime}\) LAG SCREWS}

Steel - Cadmium Plated.
No. 13/4"Length List 8064-G Box of

144 \$16.20
s064-MBox of
\(1000 \quad 97.20\)
2065 2"Length
8065-G Box of 16.20
8065-M Box of \(1000 \quad 97.20\)

\section*{SCREW EYES}

Steel, cadmium plated screw eyes made for Television Antenna installations. Handy for stallations. Handy for
fastening guy wires, fastening guy wires,
etc. Size No. 6 wire, etc. Size No. 6 wire,
overall length
 stem I" long, eye hin \(^{\prime \prime}\) ID. No. \(8 \quad\)\begin{tabular}{l} 
List \\
8078-E Env. \\
\hline 0.45
\end{tabular} 8078.6 1446.40 8078.M \(1000 \quad 38.20\)
\(3^{\prime \prime}\) Heavy Duty Scrow Eye 8342-G144 14.15 \(8342 . \mathrm{M} 1000 \quad 84.70\) \(5^{\prime \prime}\) Extra Heavy Duty Screw Eye
\(6.6144 \quad 15.05\) 8486 -M \(1000 \quad 90.25\)


\section*{G-C CHIMNEY} \& MAST HOOK

Cadmium plated book, same as used for chimney strape and masta.

No. List 8049 Each \$0.13 8049-C Box of \(144 \quad 18.95\) 8049-M Box of
\(1000 \quad 97.90\)


G-C 1/4.20 HEX NUTS

Steel - Cadmaium Plated.

No. List
7235-E Env. 25\$0.45 7235-D Display 9.00 7235-G BoxI44 2.65 7235-M Box of
100015.95
g-C LAG SCREW EXPANSION SHIELD
Fits \(1 /{ }^{\prime \prime}\) lag screw. Shield is \(1^{" 1}\) long by 1/2" O.D. \(4 / \mathrm{drili}\) required.

No, List 8088 Env. of 3.00 \(\begin{array}{lll}\text { 8088-G Box of } \\ 144 & \$ 3.00 \\ & 36.80\end{array}\)

\section*{G-C LADDER} HOOKS

Make your own hool ladder by fastening these hook ladder gold in pol ladder. Sold in pair complate with bolt for easy installation.
No.
8215 Hooks.
per pair \(\$ 6.00\)

\section*{G-C 300 OHM CONNECTOR}

New inexpensive type low-loss plastic connector.

No.
List
8596 Env. Plugs, per pr. \(\$ 0.50\)
8596-D Display 20 Env. 10.00


\section*{g-C GUY WIRE} CLAMPS

The quickeat way to fasten enda of guy wire. Easily adjusted with screw driver. Galvanized steel.
No.
List
8081 1/6"Wire \(\$ 0.60\) \(8082 \mathrm{~A}^{\mathrm{A}} \mathrm{W}\) Wire .60

\section*{G.C THIRD EYE DELUXE} TELEVISION MIRROR
A DeLuze mirror, complete with telescoping stand, Absolutely no distor. tion.
Specifications:
Grass \(12^{\prime \prime} \times 10^{\prime \prime}\) in metal frame.
Stand telescoping and adjustable. No.
8390 Third Eye Mirror with Mirror with
stand \(\$ 7.40\) 8391 Mirror only
8199 Soft Bag for carrying mirror

\section*{G-C TELEVISION SERVICE MIRROR}

New - all metal mirror for ad-
justing rear controls o TV sets. Complete with
 spring clamp that can be used on a
chair or anywhere. Made of heavy metal to prevent distortion.

No. 8198 Tele-Mirror List \(\$ 3.00\)

\section*{G-C SERVICE BENCH} MIRROR

Metal, chrome mirror, large \(10^{\prime \prime}\) \(16^{\prime \prime}\) size. A handy mirror to fasten on the back wall of the bench for adjusting and working on TV sets. No. 8197 Mirror List \(\$ 2.75\)

RO-TO DI-POLE INDOOR TV ANTENNA A beautiful high - quality antenna. Made of 3 sections, Brass Tubing, trasle chrome plated. Walplated. color plastic base

closed \(16^{\prime \prime}\)
Copen \(44^{\prime \prime}\).
Complete with 300 -ohm twin



कित्र

\section*{G.C CHIMNEY CORNER} SUPPORTS
The answer to fastening aistennas to weak ing antennas to weak chimneys. Fasten these angle supports on each corner of the chimney and attach the chimney strappinc and brackets. Reinforcing anclea are \(18^{\prime \prime}\) long and are heavily plated.
No.
8340 Set of 4 Chim
ney Supports \$4.35
8153-E Env. of \(\$ 0.45\)
8153-D Display 20
8153-G Box of \(144 \quad 14.30\)
\(\begin{array}{cc}\text { 8153-M Box of } \\ 1000 & 85.80\end{array}\)

G.C CABLE CLAMPS
Popular guy wire clamps will hold wire wire securely. Easy to install and easy to une. Made of galvaune, Made steel.

No.
8131-E Env. of
Llst


G-C GUY WIRE THIMBLES
Made to quickly fasten and hold securely ten and hold securely Guy wires and cables. Prevents wire from ing Galvanized oosenLlst 8132-E Env. of 8132-D \({ }^{2}\) itplay \(\$ 0.45\) Env. 9.00 8132-G Box of 8132-MB0 \(144 \quad 15.00\) \(8132-\) B Box of
\(1000 \quad 90.15\)


G-C 300.OHM FIERE HEAD WIRING NAILS
Specially made for nailing down 300 . ohm twin line. Makea installation easy and does not affect characteristic of the wire. No. List 8020-E 8020-D Display 20.00 8020-G Box of 8020 M 144 1.35 \(8020-M\) Box of
\(1000 \quad 9.35\)

\section*{\(\square\) \\ G.C TV PLASTIC PLIERS}


An insulated long nose plier that is absolutely shock proof. It is non-magnetic. Will stand up to 6000 volts. Handy for working on set while it is "hot."
No.

\section*{G-C UNIVERSAL gUY WIRE MAST CLAMPS}

\section*{Will fit masts \(x^{\prime \prime}\) to} \(3^{\prime \prime}\) split type. Clamps can be put on by slipping over end of mast or lee put on the mast after it is up. Fits any size mast by using more or less of the clamping sections, to fit the desired size.
No.
No.
8374
Clamp
\(\$ 1.50\)

\section*{G-C ANGLE \\ PLUE}

New, quick assembl. ing, angle plug. No screwn, no soldering. Simply strip wires and assemble.
No.
8360-E Brown
8360-D Dis. 8360-D Dis-8361-E Ivory 407.20 8361 each
8361 -D Dis-

\section*{G-C FOREIGN ADAPTERS}

For connecting American type male plug to Continental style and British style plug.

\section*{No.}

8
List
Adapter for Plug \(\quad \$ 0.28\)
8379 Adapter for Britibh Plug

\section*{G-C PLASTIC STOCK BOXES \& TRAYS}

Clear polyatyrene bozes for stocking small parts, screws, nuts, etc. Supplied with covers.
No.
\(80224 \times 4 \times 21 / /^{\prime \prime}\)
\(80234 \times 8 \times 21 m^{\$ 0.60}\)
\(80234 \times 8 \times 21 / 2 " 1.20\) Round, 4 oz. Paint Jar with Screw Cap.
4000
4 -oz.

\section*{G-C GROUND CLAMPS}

C Type Clamp for masts up to \(1 \%^{\prime \prime}\) dia. No. List 8120 Each \$0.25 \(8120-C\) Box of
100 Popular Strap type to fit \(8 / /^{\prime \prime}\) to \(2^{\prime \prime}\).
8121 Each \$0.10 8121-C Box of \(100{ }^{\circ}\) 9.00


\section*{GENERAL (G) CEMENT \\ TELEVISION ACCESSORIISS}

G-C No. 8635 NEW UNIVERSAL HEAVY DUTY MOUNT


For Heavy Duty Mast up to \(\mathbf{2 "}^{\prime \prime}\) diameter
New Deluxe swing up mount that can be fastened on the ridge or the fat of the roof. Truly a heavy duty mount that will hold masts up to \(2^{\prime \prime}\) in diameter. Just the mount for tall heavy masts. Made of heavy steel, plated to prevent rust. Adjustahle to fit angle roof or flat roof. Can be rotated to swing up from either side of roof or ridge of roof.
No,
List
8635 Standard Jobbers Carton 12 Units


\section*{G-C SPEEDEX SOLDERLESS CONNECTOR KIT}

For television antenna, radio, and electrical work. Complete kit of terminals and a bandy tool to install terminals on wire. Kit complete with assortment of terminale.
\begin{tabular}{clr} 
No. & & List \\
8175 & Kit & \(\$ 9.95\) \\
8176 & Tool only & 6.60
\end{tabular}

\section*{C-C SPEEDEX SOLDERLESS TERMINALS}
\begin{tabular}{|c|c|c|c|c|}
\hline No. & Fig. & Style No. and Dascription & Quan. & List \\
\hline 8177 & & Assortment of 50 Terminals & 50 & \$1.85 \\
\hline 8178 & "A" & Small Ring Type No. 6 Screw & 50 & 1.85 \\
\hline 8179 & "A" & Large Ring Type No. 6 Screw & 50 & 1.85 \\
\hline 8180 & "A" & Large Ringr Type No. 8 screw & 60 & 1.85 \\
\hline 8181 & "A" & Large Ring Type No. 10 Screw & 50 & 1.85 \\
\hline 8188 & "A" & Large Ring Type for \(16.1 \pm\) Wire, No. 10 Screw & 50 & 1.85 \\
\hline 8182 & "B" & Slotted Tongue Type No. 6 Screw & 50 & 1.85 \\
\hline 8294 & "B" & Slotted Tongue Type No. 8 Screw & 50 & 1.85 \\
\hline 8295 & "B" & Slotted Tongue Type No. 10 Screw & 50 & 1.85 \\
\hline 8185 & "C" & Knife Disconnect & 36 & 1.85 \\
\hline 8186 & "D" & Butt Connector & 45 & 1:85 \\
\hline 8187 & "E" & Parallel Connector 22.18 Wire & 60 & 1.85 \\
\hline 8189 & "E" & Parallel Connector 16-14 Wire & 65 & 1.85 \\
\hline 8190 & "F" & Disconnect Plastic Tubing & 50 & 1.85 \\
\hline 8191 & "G" & Connector Plastic Tuling & 50 & 1.85 \\
\hline 8192 & "H" & Terminal Plastic Tubing & 50 & 1.85 \\
\hline 8193 & " 1 " & Hook Type Connector No. 6 Screw & 50 & 1.85 \\
\hline
\end{tabular}

\section*{}

G-C SNAP-IN TV FUSE HOLDER

Just "snap-in" the new G.C TV Fube Holder, and in fifteen seconds the job is done. Sturdy flbre with positive brass contact clips to hold fuses securely.
No. List
8618 Fuse
8618-D Display of \(24 \quad 7.20\)


\section*{G-C 300-OHM LINE PROTECTIVE TUBING \\ "Improves TV Reception"}

A clear plastic tubing to fit over 300 -ohm flat line and will protect the line from ground ing and rubbing on corners, eaves, etc. On coastal ctties this has been satisfactorily used to prevent black-out from fog and salt spray.
No.
\begin{tabular}{llr}
625 & Box of 8 ft & \\
626 & Coil of 250 ft & \(\mathbf{1} .00\) \\
627 & 1000 & 23.60
\end{tabular}
\(627 \quad 1000 \mathrm{ft}\). 79.00



G-C TELEVISION GUY WIRE
A high grade galva. nized ateel twinted guy wire.
4-Strand \#20 Wire No. (App. In \(^{\prime \prime}\) Dia.) 8107.C Coil \(\$ 130\) 8107-M 1000.ft. Spool
6.Strand \#20 Wire
(Approx. \(3 /{ }^{1 / 2}\) Dia.)
8109-C 100.ft.
8109-M \(\$ 1.75\) \(1000 \cdot f\)
Heavy Spool 17.20
Duty 6-Strand
\#18 Wire
\(8375 . \mathrm{C} 100^{3 / 2}\) Dia.)
8375-C 100.ft.
Coil \(\$ 3.00\)
8375-M \(1000 \cdot \mathrm{ft}\). Spool 25.00

G-C FLOATINE EUY RINES
Made of Steel-Zinc Plated
For *" and 1" O.D. Masts
No.
\begin{tabular}{|c|c|c|c|}
\hline 8055-E & \multicolumn{2}{|l|}{Envelope 3} & \$ 0.45 \\
\hline 8055-D & Display 20 & Eav. & 9.00 \\
\hline 8055-G & \multicolumn{2}{|l|}{Box of 144} & 16.50 \\
\hline No. & For Mast Sizo & Ring I.D. & Llist \\
\hline 8055 & \% \({ }^{\prime \prime}\)-1" & \(1 \% / 8\) & \$0.22 \\
\hline 8313 & \(11 /{ }^{\circ}\) & \(11 /{ }^{\prime \prime}\) & . 22 \\
\hline 8314 & -11/4 & \(17 \%\) " & . 22 \\
\hline 8315 & 14\%" & \(11 / 2^{\prime \prime}\) & 30 \\
\hline 8316 & \(11 / 2^{\prime \prime}\) &  & 30 \\
\hline 8317 & \(2^{\prime \prime}\) & \(21 / /^{\prime \prime}\) & 30 \\
\hline
\end{tabular}

TURNBUCKLES
Extra strong - cadmium plated. Size: 3\%"Closed
\(4 \%\) \%pen
No.
8056-E Env. of
805-D 2
Display 20
8056 8056-D Display 20.0 8056-a Box of 11.00
33.00 Size: \(4^{\prime \prime}\) Cliosed \({ }^{3}\) 8057-E Env. of 2 . 55 8057-D Display 20.55 8057-G Box of 11.00 8057.GBox of
144
35.20 Size: 4 H3/" Closed \(8058{ }^{6}{ }^{\text {E/A }}\) Each \({ }^{\text {Open }} 33\) 8058-G Box of 14439.00 Clsd. Opn. os \(806551 / 2^{\prime \prime} 7 \%{ }^{2} /{ }^{\prime \prime} .45\) 83666 \%" \(91 /\) " " \(^{65}\)


\section*{MAST STRAPS}

Made of calranized steel. Lised for fastening masts, poles to wells, roofs, etc.
No. List 8130 Each \(\$ 0.07\) 8.80 8130-M Box of 8.80

\section*{G-C U BOLTS}

To fit masts \%" to \(1 \%{ }^{\prime \prime}\) diameter. Inside max. size \(1 \%{ }^{\prime \prime}\) wide \(x\) \(3^{\prime \prime}\) long. Ideal for strapping 2 masts to gether or for fastening masts to buildings, plates, etc. Steel, zinc plated.

List
8123 U Bolt \(\$ 0.33\)
8123-G Box of

\section*{GENERAL}

\section*{G.C ROUND HEAD \\ MACHINE SCREWS}

Steel - Nickel Plated No. ENVELOPE
296-E 40 Asst. Machine Screws
6038-E
\(7129-E\)
50
Asst. Screws and Nuts
Ast. 2.50 Screws and Nute
\(7129-E \quad 60\) Ast. \(2 \cdot 56\) Screws
6001 -E 45 Asst. 4.36 Screws
6001 - -45 Asst. 4.86 Screws
6002 -E 45 Asst. 6.82 Screws
6002-E
6003 .E 40 Asst. 8.82 Screws
6004 -E 80 Asst. \(10-82\) Screwe
6005-E \(604-36 \pm 1 / 4 "\) " Serewa
6006-E \(504.36 \times 1 / /{ }^{\prime \prime}\) "Screw

GLASS JAR
661075 Aset. 4.36 and 6.82 Screwn
661160 Asst. 8.32 and \(10-32\) Screwa
\(60051004.86 \times 1 / 0^{\prime \prime}\) Screws
\(6008906.32 \times 1 / 4{ }^{\mathrm{N}}\) Screws

\section*{G-C BRASS ROUND HEAD MACHINE SCREWS}
\begin{tabular}{ccr} 
& Brass - Nickel Plated \\
No. & \\
\(\mathbf{8 5 0 0}\) - & Env. 80 Asat. Screws & \(\$ 0.45\) \\
\hline
\end{tabular}

\section*{-G-C PHILLIPS TYPE ROUND HEAD MACINE SCREWS}

Steel - Nickel Plated
No.
3510-E Env. 80 Aset Lis
G-C BINDING HEAD
MACHINE SCREWS
Steel - Nickel Plated
No. Tho.E List


CABINET SCREWS
ENVELOPE

\section*{Slotted Head Typo-Cup Point}

G-C KNOB SET SCREWS
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|r|}{\begin{tabular}{l}
G-C SPADE BOLTS \\
Steel — Nickel Plated
\end{tabular}} & \\
\hline \[
\begin{aligned}
& \text { No. } \\
& 6080-E
\end{aligned}
\] & \begin{tabular}{l}
ENVELOPE \\
20 Astr. Spade Bolts
\end{tabular} & \[
\begin{gathered}
\text { List } \\
\$ 0.45
\end{gathered}
\] \\
\hline \multicolumn{3}{|l|}{G-C KNOB SET SCREWS} \\
\hline \multicolumn{3}{|l|}{\begin{tabular}{l}
Slotted Head Typo--Cup Point \\
- Hardened Steel
\end{tabular}} \\
\hline No. & ENVELOPE & L 45 \\
\hline 1062.E & 15 Asst. Set Screws & 0.45 \\
\hline 6061-E & 15 Asst. 6.82 Screwa & . 45 \\
\hline 6062.E & 15 Asst. 8.82 Screw & . 45 \\
\hline 6063.E & 15 Astt. 10-32 Screw & \\
\hline 6605 & \begin{tabular}{l}
GLASS JAR \\
30 Asst. Set Screws
\end{tabular} & 75 \\
\hline \multicolumn{3}{|l|}{G-C ALLEN HEX SET SCREWS} \\
\hline \multicolumn{3}{|l|}{Steel - Hardened - Headless} \\
\hline No. & ENVELOPE & |st \\
\hline 7190-E & 5 Asst. 4-80 Screws & \$0.45 \\
\hline 7195-E & 5 Asst. 6-82 Screwn & . 45 \\
\hline 7200-E & 5 Asst. 8.82 Screws & . 45 \\
\hline
\end{tabular}

\section*{G-C ALLEN HEX SET SCREWS}

Steel - Hardened - Headless

No.
N190.E
ENVELOPE
7195.

7200-E
5 Asst. 4.80
List
\(\$ 0.45\)
6 Asst. 8.82 Screws
.45

\section*{G-C THREADED STEEL ROD \\ Steel running thread in 6.32} and 8.82 sizes.
No. ENVELOPE List
6665-E Asst. 6-32 and 8.32 Roda \(\$ 0.45\)
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|c|}{\begin{tabular}{l}
G-C HEXAGON NUTS \\
Steel - Nickel Plated
\end{tabular}} \\
\hline & ENVELOPE & \\
\hline 293 & 85 Asat. Hex Nu & \$0.45 \\
\hline C041-E & 40 4.36 Hex Nuta & . 45 \\
\hline 6042-E & \(35 \quad 6.82\) Hex Nute & 45 \\
\hline 6043-E & \(30 \quad 8.32\) Hex Nuta & 45 \\
\hline 6044-E & 2510.82 Hex Nuts & . 45 \\
\hline \multicolumn{3}{|c|}{S JAR} \\
\hline & 60 Asst. 8.82 \& 10.82 & \\
\hline 45 & 80 4sst. 8.81 llex Nuts & . 75 \\
\hline 6046 & 756.82 Hex Nuts & 75 \\
\hline 6047 & 608.82 Hex Nuts & 75 \\
\hline \multicolumn{3}{|c|}{\begin{tabular}{l}
G-C BRASS HEX NUTS \\
Nickel Plated
\end{tabular}} \\
\hline \[
\begin{gathered}
\text { No. } \\
7245 . \mathrm{E}
\end{gathered}
\] & \begin{tabular}{l}
ENVELOPE \\
40 6.82 Hex Nuts
\end{tabular} & \$0.45 \\
\hline 7248-E & 258.82 Hex Nuts & . 45 \\
\hline \multicolumn{3}{|l|}{\begin{tabular}{l}
G-C MOUNTING NUTS \\
Steel - Nickel Plated \\
For toggle switches, rotary switches, volume controls, etc.
\end{tabular}} \\
\hline \[
\begin{aligned}
& { }^{\text {No. }} \\
& \mathbf{6 0 5 0}
\end{aligned}
\] & \begin{tabular}{l}
ENVELOPE \\
12 Asst. Nuts
\end{tabular} & \[
\begin{gathered}
\text { List } \\
\$ 0.45
\end{gathered}
\] \\
\hline 6615 & \begin{tabular}{l}
QLASS JAR \\
25 Asst. Nuts
\end{tabular} & . 75 \\
\hline
\end{tabular}
G-C TIMMERMAN
SPEED NUTS
\begin{tabular}{ccc} 
No. & ENVELOPE & List \\
6055-E & 80 Asst. Speed Nuta & \(\$ 0.45\)
\end{tabular}

No.
297.E 25 Asst. Sheet Metal Screws
\(\$ 0.45\)
6092-E 25 No. \(6 \times \%\) Sheet Metal Screws . 45
6093-E 25 No. \(6 \times 1 /{ }^{\text {N }}\) "Sheet Metal Screws 45
6095-E 20 No. \(8 \times \%\) "Sheet Metal Screws . 45
6096-E 20 No. \(8 \times 1 / 2 *\) Sheet Metal Screws . 45

\section*{GLASS JAR}

660850 Asst. No. 4 \& No. 6 Screws 75
660945 Asst. No. 8 \& No. 10 Screws AUTO SHEET METAL SCREWS
810220 No. \(8 \times 1 / /^{*}\) Screw

\section*{G.C ESCUTCHEON \\ SCREWS}

Round head, slotted type statu-
ary bronze plated. For mount dial and indicator plateq, etc.
\begin{tabular}{ccr} 
No. & ENVELOPE & List \\
IO90-E & 30 Asst. Fscutcheon Screws & \(\$ 0.45\) \\
& GLASS JAR & \\
6632 & 50 Asst. Escutcheon Screws & .75
\end{tabular}

Nos. 80 Aest. Rack Screws \& Washer \(\$ 0.45\) 6543-E \(2010.82 \times 3 / 4\) " Rack Screwa 45

GLASS JAR
662845 Asat. Screwi \& Washers

\section*{-C ORNAMENTAL} head screws Steel
speakera, baffes, etc.
\begin{tabular}{|c|c|c|}
\hline \[
\begin{aligned}
& \text { No. } \\
& \text { IO94.E }
\end{aligned}
\] & ENVELOPE 15 Asst. Screw: & \$0.45 \\
\hline 6631 & \begin{tabular}{l}
GLASS JAR \\
50 Abst. Screwa
\end{tabular} & . 75 \\
\hline \multicolumn{3}{|l|}{\begin{tabular}{l}
G.C WOOD SCREWS \\
Round Flead - Steel \\
- Nickel Plated
\end{tabular}} \\
\hline \[
\text { No. }{ }^{\text {No. }}
\] & ENVELOPE 80 Asst. Size: & \[
\begin{array}{r}
\text { List } \\
\$ 0.45
\end{array}
\] \\
\hline 6633 & \begin{tabular}{l}
GLASS JAR \\
45 Asst. Sizea
\end{tabular} & . 75 \\
\hline
\end{tabular}

\section*{G-C SHEET}

METAL SCREWS
Hex Head - Slotted -
Plated Self Tappin Nicke
C5L Blat GLASS JAR
6630 . 60 Asst. Speed Nuts
.75
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
G.C ACORN NUTS \\
Solid Brass - Nickel Plated
\end{tabular}} & \[
3
\] \\
\hline \[
\begin{aligned}
& \mathrm{No} . \\
& 6030-\mathrm{E}
\end{aligned}
\] & \begin{tabular}{l}
ENVELOPE \\
12 Asat. Acorn Nuta
\end{tabular} & List \\
\hline 6627 & \begin{tabular}{l}
GLASS JAR \\
18 Aset. Acorn Nuts
\end{tabular} & . 75 \\
\hline
\end{tabular}
G-C THUMB NUTS
Brate R Nickel Plated
No. ENVELOPE Llst
\(6654-E\) Ant. Thumb
Nuts

6654-E 10 Ast. Thumb \(\$ 0.45\)


\section*{G-C METAL WASHERS}

Steel - Nickel Plated

GLASS JAR
6612135 Asst. No. 4 \& No. 6 Washers \(\$ 0.75\) 6614100 Asst. No. 8 \& No. 10 Washers .75

\section*{G-C LOCK WASHERS}

Internal, external, and aplitit
typen lock washeri. For all \(\rightarrow\) purposes.
\begin{tabular}{llr} 
No. & \multicolumn{1}{c}{ ENVELOPE } & List \\
1717-E & 65 Asst. All Typea & \(\mathbf{3 0 . 4 5}\) \\
\(7320-E\) & 60 Asst. Interial Type & .45 \\
\(7350-E\) & 60 Ass. External Type & .45 \\
\(6502-E\) & 00 Asst. Split Type & .45 \\
& GLASS JAR & \\
6614 & 90 Aust. All Types & .75 \\
\hline
\end{tabular}

\section*{G-C SPRING TYPE \\ FRICTION WASHERS \\  \\ 6190-E 25 Asst. Sives \(\$ 0.45\)}

\section*{G-C CUP FINISHING WASHERS}

Nickel Plated
No. ENVELOPE
List
6159.E 40 Asst. Cup Washers
\(6039-E \quad 80\) Asst. Rack Screwi \& Washers \(\$ 0.45\)
.45 GLASS JAR
662845 Asst. Rack Screws \& Writhers 75
G-C "C" WASHERS
No.
6180-E
ENVELOPE Ast. C-Washers \(\$ 0.45\)
List \(C C\) GLASS JAR
663685 Asst. C.Washers .75

\section*{G-C COTTER PINS}

©-C HAIR PIN COTTER SPRINGS
\(\stackrel{\mathrm{No}}{\mathrm{Na}}\)
ENVELOPE
6475-E \(\quad 50\) Asst. Cotter Springe \(\quad \$ 0.45\)
\(6637 \quad 75\) Asst. Cotter Springs 75
G.C FIBRE WASHERS

Best grade hard fibre - fiat and extruded types.
: N
6512- ENVELOPE Llst
6520.E 40 Asst. Extruded Washers .45

GLASS JAR
6634.85 Asst. Flat Fibre Washers

G-C SNAP BUTTON HOLE PLUGS


Popular size hole pluga used in radio, experimental, electrical work, etc. Just anap in hole.
\begin{tabular}{ccc} 
No. & ENVELOPE & List \\
1716-E & 8 Asst Hole Plugs & \(\$ 0.45\)
\end{tabular}

\section*{G.C SNAP-IN TRIMOUNTS}


To hold small parts in place, etc. Juat map into place.
\begin{tabular}{llr} 
No. & \multicolumn{1}{c}{ ENVELOPE } & List \\
1719-E & 25 Aes. Trimounts & \(\mathbf{3 0 . 4 5}\) \\
1727-E & 18 Large Size Trimounts & .49 \\
6620 & GLASS JAR & \\
\hline & 45 Asst. Trimounts & .75
\end{tabular}

\section*{GENERAL}

\section*{Electranic}

\section*{Hardware}

G-C DIAL CORD CLIPS
No. ENVELOPE List
6220-E 85 Asst. Cord
\(\$ 0.45\)
GLASS JAR
\(6621 \quad 75\) Asst. Cord Clips
\(\$ 0.75\)

\section*{G.C SOLDERING LUGS}
\begin{tabular}{|c|c|c|}
\hline &  & \\
\hline \[
\begin{aligned}
& \text { No. } \\
& \text { 1019-E }
\end{aligned}
\] & \begin{tabular}{l}
ENVELOPE \\
30 Asst. Soldering Lugs
\end{tabular} & \[
\operatorname{List}_{\$ 0.45}
\] \\
\hline 6618 & \begin{tabular}{l}
GLASS JAR \\
75 Agst. Soldering Lugs
\end{tabular} & . 75 \\
\hline
\end{tabular}

\section*{G.C CABLE HOLDER CLAMPS}
\[
م P \infty
\]

Steel, nickel plated clamps for cables 1/3" to \(1 / 2^{\prime \prime}\). Standard mounting holes.
\begin{tabular}{ccr} 
No. & ENVELOPE & List \\
\(6250-E\) & 20 Asst. Cable ('lamps & \(\$ 0.45\) \\
& GLASS JAR & \\
6644 & 40 Asst. Cable ('lamps & .75
\end{tabular}

\section*{G-C GRID CAPS}

Assoriment of popular types for glasa and metal tubes.
No.
6290 Asst. © (rid C'aps

GLASS JAR
\(6635 \quad 25\) Asst. Grid Caps .75

\section*{G-C FUSE CLIPS}

For \(1 /{ }^{\prime \prime}\) glass fuses. No. 6 mounting hole.

No.
ENVELOPE
6311-E
10 Fuse Clips
Llst
\(\$ 0.45\)

\section*{G-C FAHNESTOCK CLIPS}

Nickel plated clips for fas-
tening wires, etc.
No. ENVELOPE
6300-E 12 Asst. Fahnestock Clips
6639 GLASS JAR
.75

\section*{G.C ANGLES \& BRACKETS}

Nickel plated angles and brackets

of assorted shapes.
No. ENVELOPE 15 Abst. Angles \& Brackets

\section*{G-C DIAL PULLEYS}

Free running brass pulley for dials, etc.
No. ENVELOPE Clst
6057-E Asst. Dial
\(\$ 0.45\)
\(6638 \quad 12\) Abst. Dial Pulleys \(\quad \$ 0.75\)
G-C KNOB SPRINGS

\section*{}

For all types of knobs using springs. All fully tempered.
\begin{tabular}{lcr} 
No. & ENVELOPE & List \\
1049.E & 16 Asst. Knob Springs & \(\$ 0.45\) \\
\multicolumn{3}{c}{ GLASS JAR } \\
6619 & 35 Asst. Knob Springs & .75
\end{tabular}

G-C RADIO KNOB FELTS
soft felt pads to fit behind radio knobs, 1/4" hole.
No. \(\quad\) ENVELOPE
1065-E \(\quad\) Ko Knob Felts

664170 Knob Felta

G-C DIAL DRIVE AND TENSION SPRINGS

Finest Tempered Spring Steel
No. ENVELOPE List \(1054-\mathrm{E} 10\) Abst. Dial Drive Springs \(\$ 0.45\) 1054-SE 10 Asst. Sinall Dial Drive Springe .45 6420-E 10 Asst. Small Tension Springs \(6421-\mathrm{E} \quad 8\) Asst. Large Tension Springs \(6480-E \quad 10\) Asst. Small Phono Springs
6481-E 8 Asst. Large Phono Springs GLASS JAR
661615 Asat. Dial Drive Springs . 75


\section*{No.}
\begin{tabular}{crr} 
No. & ENVELOPE & List \\
6430-E & 20 Asst. Small Springs & \(\$ 0.45\) \\
\(6431-E\) & 15 Asst. Large Springs & .45 \\
\hline
\end{tabular}

\section*{G-C RIVETS AND} EYELETS
Popular sizes used to mount
 Popular sizes used to
tube sockets, parts, etc
\begin{tabular}{|c|c|c|}
\hline \[
\begin{gathered}
\text { No. } \\
1027 . E
\end{gathered}
\] & \begin{tabular}{l}
ENVELOPE \\
55 Asst. Rivets \& Eyelets
\end{tabular} & \[
\begin{aligned}
& \text { List } \\
& \$ 0.45
\end{aligned}
\] \\
\hline 1028-E & \({ }_{60}\) Asst. Eyelets \& Dial Cab & \\
\hline & Clampa & . 45 \\
\hline 6900-E & 55 Asst" Eyelets & . 45 \\
\hline 6850-E & 60 Asst. Rivets & . 45 \\
\hline & GLASS JAR & \\
\hline 6622 & 85 Asst. Rivets \& Eyelets & . 75 \\
\hline
\end{tabular}

Fits P.o.S.J. Cord. Fits \(1 / 4\) " hole.
\begin{tabular}{ccc} 
No. & ENVELOPE & List \\
6675-E & 4.CordStrain Reliefs & \(\$ 045\)
\end{tabular}

G-C ESCUTCHEON PINS
Decorative bronze - for fastening \(\quad \rightarrow\) dial escutcheons, etc.
No.
6670 -E
ENVELOPE
Ast. Escutcheon Pins
\(\$ 0.45\)

\section*{G-C VOICE COIL DUST FELTS}

Assorted sizes to fit popu-
lar voice coil openinge :
No. ENVELOPE Lht
1079-E 25 Asst.Felta \(\$ 0.45\)


> GLASS JAR
\(6640 \quad 60\) Asst. Felts .75

\section*{G.C RUBBER GROMMETS}

Black, soft rubber, oil
and solvent resist-
ant.


\section*{G.C PURE GUM RUBBER GROMMETS}

For tuner mountings, etc.
No. ENVELOPE List
7580-E \(\quad 12\) Asst. Pure Cum Grommets \(\$ 0.45\)

> G-C RUBBER FEET

Asst, sizes. Supplied with wood screws.
scre
No ENVELOPE List
-
1075-AE 8 Asst. \(\$ 0.45\)
G-C CHASSIS FELT FEET
Quality type supplied with ma-
chine and sheet metal screws
No. ENVELOPE Llst

G-C RUBBER CHASSIS MOUNTS
Live rubber to absorb
Lhock. Aisorted sizes.
No. ENVELOPE List


1038-E 10 Asst.
Chass is Mounts \(\$ 0.45\)
\begin{tabular}{lcr}
\multicolumn{2}{c}{ G-C TACK BUMPERS } & \\
\% " Bumper & with tack molded in & \\
place. & ENVELOPE & List \\
No. & 10 Tack Bumpers & \(\$ 0.45\) \\
1075-E & GLASS JAR & .75 \\
6624 & 18 Tack Bumpers & .75 \\
\hline
\end{tabular}

G-C FELT PADS
Soft felt pads to glue on bot
tom of cabinets, etc.
 sulatiner and syated types for in-
No. ENVELOPE

6760-E 12 Asst. Insulated Spacers 6761-E 12 Asst. Metal Spuacers

GLASS JAR
661712 Asst. Metal \& Insulated Spacers .75


\section*{G.C TERMINAL STRIP ASSORTMENT}

No. ENVELOPE List 6855-E \(\begin{gathered}4 \\ \text { Strips } \\ \text { St. Terminal }\end{gathered} \$ 0.45\)
\begin{tabular}{l} 
G-C PICK-UP AND CAR- \\
TRIDGE SCREW ASSMT. \\
isst. of lard to get berews for \\
mounting pick-up cartridges. \\
No. ENVELOPE List \\
6000-E 60 Aast. Screws, \(\$ 0.45\) \\
Small Size \\
\hline
\end{tabular}

\section*{NEW! G-C TELEVISION 300-OHM}

\section*{WIRE STRIPPER}

A handy pocket
size tool for strip-
ping, slitting, and skinning any 300ohm wire. Every
television installer
and service man needs this tool. Steel, cadmium plated.
No.
8400
TV Stripper
List
\(\$ 1.65\)

\section*{SPECIAL NOTICE}

\section*{TO QUANTITY USERS}

All G.C hardware as suppllied in the assortments on these pages is available in speeithe sizes and types in packages of a gross and a thousand at attractive prices. Also, on large quantities for industrial users, ete., quantity prices will be quoted. See your Distributor or write the factory for specific information.

\section*{CHAS. O. Larson CO. - STERLING, ILL. CAEEAN-CUT WIDE WIRE. HARDWARE}

\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
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{} & & PORCH SWING & 222-Zinc & Coated \\
\hline & \begin{tabular}{l}
Dis. \\
Wire
\end{tabular} & Length Overall & Lbs. Per Gross & List Per Gross \\
\hline & 閏" & 3 \%" & 14.00 & - 9.25 \\
\hline PORCH SWING HOOK No. 222 & \%" &  & 23.00 & 19.10 \\
\hline
\end{tabular}

Packed 1 Dozen in Box. Order by Groms.


Size 0 to 5 paeked \(\%\) Gross in Box. Size 6 packed \(1 / 2\) Gross in Box. Order by Gross.


Packed 3 Dozen in Box. Order by Gross.


CLOTHES LINE HOOK No. 422

CLOTHES LINE HOOKS-Lag Serew Thread No. 422-Zinc Coated
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Length Overall} & \multirow[b]{2}{*}{Dia. of} & \multirow[t]{2}{*}{Length} & \multirow[b]{2}{*}{Lbs. Per} & \multirow[b]{2}{*}{List Per} \\
\hline & & & & \\
\hline Inches & Wire & Thread & Gross & Gross \\
\hline 41/4" & A & 1 1/2" & 18.00 & \$10.00 \\
\hline
\end{tabular}

Packed 1 Dozen in Box. Order by Gross.

\title{
CHAS．O．LaISOTVCO．－STERLING，ILL．CAREVNLYMDTE WIRE HARDWARE
}

Sold Exclusively Through Jobbers
＂S＂HOOKS—Heavy Blunt Style No．172－Zinc Cooted
\begin{tabular}{|c|c|c|c|c|c|}
\hline Length & Inside & & & & \\
\hline Overall & Diameter & Size & Lbs．Per & List Per & \\
\hline Inches & Eye & Wire & Gross & Gross & \(\bigcirc \sim\) \\
\hline \(11 /{ }^{\prime \prime}\) & If＂ & 7 & 3.50 & － 4.15 & ） \\
\hline 1 \％＂ & 172 & 6 & 5.00 & 5.50 & \\
\hline 9＂ & 18＂ & 2 & 8.50 & 7.25 & ＂S＇HOOKS
No． 172 \\
\hline \(21 /{ }^{\prime \prime}\) & 誩＂ & 0 & 16.00 & 10.50 & \\
\hline 8＂ & 18＂ & 0 & 20.00 & 13.00 & \\
\hline
\end{tabular}

TURNBUCKles－Only Zinc Coated Turnbuckles Stocked


Packed 1 Dozen in Box．Order by Dozen．
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{＂U．＂BOLTS No．103－Zinc Coated} & \multirow[b]{4}{*}{and} \\
\hline & & & & Width & & & \\
\hline Stock & Pipe & Wire & Outside & Between & Lbs．Per & List Per & \\
\hline No． & Size & Dia． & Length & Legs & Doz． & Doz． & \\
\hline A－1／\({ }^{\prime \prime}\) & 1／2＂－\％＂ & \％＂ & 2\％／4 & \(11 /{ }^{\prime \prime}\) & ． 90 & \＄1．35 & ） \\
\hline TA－1／4＂ & \({ }^{\prime \prime}\) & \％＂ & \(3^{\prime \prime}\) & 1\％＊ & 1.00 & 1.45 & ） \\
\hline TV－1／4＂ & \(1^{\prime \prime}\) & 1／＂ & \(4^{\prime \prime}\) & 1\％＂ & 1.25 & 1.70 & ） \\
\hline A－8＂ & \(1{ }^{\prime \prime}\) & 80＂ & 21／2＂ & 1\％＊＊ & 1.60 & 2.05 & ） \\
\hline B－18＂ & 11／＂ & ＂＊ & \(3^{\prime \prime \prime}\) & \(13 / 4{ }^{\prime \prime}\) & 1.84 & 2.20 & 4 m \\
\hline C－\({ }^{\text {¢ }}\) & 1 1 4 ＂ & ＊＂ & \(3^{\prime \prime}\) & \(2^{* \prime}\) & 1.88 & 2.25 & \(\ldots \mathrm{m}\) \\
\hline D－\({ }^{\text {¢ }}\) & \(\stackrel{2}{* *}^{16}\) & 感＂ & \(31 /{ }^{\prime \prime}\) & \(21 /{ }^{\prime \prime}\) & 2.08 & 2.40 & ＂U＂BOLTS \\
\hline A．\(\%^{\prime \prime}\) & 11／4＂ & \％\({ }^{\prime \prime}\) & 31／4＂ & 13\％＂ & 2.94 & 2.95 & \\
\hline
\end{tabular}

Packed 1 Dozen Bolts in Box with Square Nuts．Order by Dozen．
ROLLED DIAMOND POINT STAPLES No． 1976
\begin{tabular}{|c|c|c|c|c|}
\hline Overall & Spread at & Wire & Lbs．Per & List Per \\
\hline Length & Shoulder & Size & Gross & Gross \\
\hline \(1{ }^{\prime \prime}\) & 感＂ & ． 120 & ． 87 & \＄1．60 \\
\hline \(11 / 4 \prime\) & \({ }_{15}{ }^{\text {a }}\) & ． 120 & 1.07 & 1.75 \\
\hline \(11 /{ }^{\prime \prime}\) & \％＂ & ． 148 & 1.81 & 1.85 \\
\hline 1 \％＂ & ＊＂ & ． 148 & 2.25 & 2.10 \\
\hline \(2^{\prime \prime}\) & 1／2＂ & ． 162 & 3.25 & 2.50 \\
\hline \(21 / 4\) & 1／2＂ & ． 162 & 3.75 & 2.95 \\
\hline \(21 /{ }^{\prime \prime}\) & 16＂ & ． 162 & 4.18 & 3.40 \\
\hline 2\％＂ & 94＂ & ． 162 & 4.75 & 4.00 \\
\hline \(3^{\prime \prime}\) & 5／8＂ & ． 187 & 6.75 & 4.40 \\
\hline 31／2＂ & \％＂ & ． 187 & 8.75 & 4.95 \\
\hline 4＂ & \％／＂ & ． 207 & 10.75 & 6.90 \\
\hline
\end{tabular}

\section*{RECOMMENDED HARDWARE FOR TV INSTALLATIONS}

PORCH SWING HOOKS—高＂－＊／8＂
SCREW EYES－Large Eyes－No．000－0．2－4－6
SCREW HOOKS－Ceiling－No．0．2．3．4
SCREW HOOKS－Large Wrought—复＂＊＂

CLOTHES LINE HOOKS——＂
TURNBUCKLES－No．12•13•14•15－16
＂U＂BOLTS—TA \(1 / 4\)＂TV \(1 / 4 "\)
＂S＂HOOKS—All sizes listed above
DIAMOND POINT STAPLES－ \(3^{n} \cdot 31 / 2^{\prime \prime}-4^{\prime \prime}\)


DESIGNED TO MEET THE LATEST JAN SPECIFICATION P-642. High compression-molded insulation for high di-electric. and tensile strengths Features durability with Iow moisture absorption characteristics.
\[
\begin{aligned}
& \text { No. PJ-055B............................................................. Cost } \$ .75 \\
& \text { No. PJ.054 }
\end{aligned}
\]

No. PL.68-3 Conductor Microphone Plug....Dealer Cost \(\$ 1.35\)

\section*{ \\ For firm attachment of cahles to PJO and PL} type plugs. Approved ly government services. No. 5695

Dealer Cost \$2.00C
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{ICA BAKELITE DOUBLE PHONE PLUG} \\
\hline \multirow[t]{2}{*}{Molded bakellte ribbod berrel. Takese 22 eord tips.
Fits all lacks. fits all Jacks.} & \\
\hline & Dealer Cost \\
\hline No. 248-Black & \$. 34 \\
\hline \multicolumn{2}{|l|}{Display Card of 24 above} \\
\hline \[
\begin{aligned}
& \text { D-70024B } \\
& \text { 24R-Red }
\end{aligned}
\] & \(\begin{array}{r}8.16 \\ \hline\end{array}\) \\
\hline \multicolumn{2}{|l|}{Display Card of 24 above} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
D.70024R \\
34B-Black harrel only \\
34R-Red harrel only \\
34 P-Plug only
\end{tabular}}} \\
\hline & \\
\hline & \\
\hline
\end{tabular}

\section*{ICA MIDGET PHONE PLUG}

Overall length— \(21 /{ }^{\prime \prime}\).


Diameter of harrel \(\mathrm{Pa}^{\circ \prime}\).

\section*{No.}

Dealer Cost
29B-Black
. \(\$ .34\)
\[
\text { Display Card of } 24 \text { above }
\]

Dlsplay Card of 24 above
D-70029R
8.16

ICA StUbBy Shielded phone plug
C? Barrel measures \(\mathrm{H}^{\prime \prime}\) diameter \(\times 1^{\prime \prime}\) long.
No. 27
Dlr. Cost \$ . 49
No. 37 -Barrel only Dir. Cost \(\quad 32\)

\section*{iCA MIdGET SHIELDED PHONE PLUG}

Diameter of Barrel is". Overall size of Plug \(23 / 4\).
No. 30
Dealer Cost \(\$ .48\)
ICA 3-WIRE MICROPHONE PLUG वal \(\sqrt{2}\)
Has solder connections for cable or micro.
phone use. Barrel molded of hakelite; hrass parts, nickel plated.
No. 1901
Dealer Cost \(\$ .83\)

\section*{ICA SHIELDED DOUBLE PHONE PLUG}

Nickel Barrel-Brass Shell Nickel Plated
Supplied with fibre insulating tube. No. 25

Dealer Cost \(\$ .60\)

ICA SHIELDED 3-WIRE MICROPHONE PLUG


Shieided Nickel Barrel
No. 1900
Dealer Cost \$1.10

PHONE PLUG ADAPTER
Soklering or wiring not necessary.

No. 33
Dealer Cost \(\$ .30\)

ICA INSULATED SOLDERLESS
SPLIT BANANA PLUGS


Set screw provided at side of harrel to fasten screw without soldering.
11/2" Long

No. 883B—Black .................DIr. Cost \$15.00C No. 883R-Red .................DIr. Cost 15.00 C

Display Card of 20 each above
No. D.70883B-R
DIr. Cost \(\$ 6.00\) 21/2" Long
With slecve covering set serews.
No. 8828-Black …...............DIr. Cost \$ . 27 No.882R—Red ......................DIr. Cost .27

Display Card of 10 each above
No. D.70882B-R.
DIr. Cost \(\$ 5.40\)

With sleeve covering set serews.
No. 881B—Black …...............DIr. Cost \(\$ .34\) No. 881R-Red ......................DIr. Cost .34

Display Card of 8 each above
No. D-70881B-R.
DIr. Cost \$5.44


ICA SPLIT BANANA PLUGS

\section*{\(\therefore 0\)}

For positive and durable spring action. Allows spring to fit into jack, cannot bend out of shape - (omplete with two nuts.
No. 403 .........................Dealer Cost \(\$ 11.66 \mathrm{C}\)

\section*{BERYLLIUM BANANA PLUGS}

Approved hy the Signal Corps and other government agencies. These plugs are used in all government equipment. Made of Beryllium copper and guaranteed for its apring and durability. Threaded plug accommodates \(6 / 82\) nuts.


No. 419-Overall size tis" long. Shank length
\(1 / 4^{\text {" }}\) long. Diameter of shank \(1 / \mathbf{s}^{\prime \prime}\). Dealer Cost \(\$ 13.35 \mathrm{C}\)


No. 421-Overall size \(1{ }^{8}{ }^{\prime \prime \prime}\) " long. Threaded shank length ing long threaded for 6/32 nuts .........................Dealer Cost \(\$ 21.00 \mathrm{C}\)

\section*{INSULATED MIDGET PHONE TIP PLUG}
\begin{tabular}{|c|c|}
\hline Fits all standard jacks. Tip is threaded. Overall length \(1^{1 / 4 "}\). & - \\
\hline No. & Dealer Cost \\
\hline \[
\begin{aligned}
& \text { 876R-Rell } \\
& 876 \mathrm{~B} \text { —llack }
\end{aligned}
\] & \[
\begin{array}{r}
\$ 12.00 \mathrm{C} \\
.
\end{array}
\] \\
\hline
\end{tabular}

\section*{MIDGET SHARP POINT PHONE TIP THREADED-NOT INSULATED}

Threaded to fit all test prods.

ICA GRIP-RITE MOLDED PHONE TIP PLUG


\section*{ICA PHONO NEEDLE CHUCKS}

Push on type can be forced into handles iy Threaded type can be onn
screwed into handles. Machined screwed into handles. Machined
of brass, nickel plated with needle point.

DIr. Cost
No.
508-Push-on Type, Overall size \(1^{\prime \prime} . . \$ 12.00 \mathrm{C}\) 509-Threaded Type, Overall size \(1^{\prime \prime}\).. 15.00 C

\section*{STANDARD PHONE TIPS}

Overall Length \(1^{\prime \prime}\)
0 Nealer Cost \(\ldots \ldots . . \$ 16.67 \mathrm{M}\)

\section*{HEAVY DUTY PHONE TIPS}


\section*{SINCE}

ICA INSULATED SOLDERLESS PLUG

\(2^{\prime \prime}\) long - fite all standard phone tip jacks.
No. 885B-Black ..........Dealer Cost \(\$ 13.80 \mathrm{C}\)
No. 885R—Red ...............Dealer Cost 13.80C

ICA SR. SOLDERLESS PLUGS
\(11 / 2^{\prime \prime}\) over-all length.
No. 358
Dealer Cost...... 59.58 C

\section*{ICA JR. SOLDERLESS PLUGS \\  \\ \begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{3}{*}{}} \\
\hline & \\
\hline & \\
\hline
\end{tabular}
ica insulated needle point tip plug No. 886B-Black DIr. Cost......\$14.16C

No. 886R-Red


DIr. Cont......\$14.16C

\section*{Above with Insulating Sleeve}

No. 341B-Black ..........Dealor Cost \(\$ 10.00 \mathrm{C}\) No. 341R—Red …….......Dealer Cost 10.00C

\section*{tRANSMITTING PLUGS AND JACKS}


A new line of heavy duty transmitting plugs and jacks. Plug•in type with positive grip contacts. Equipped with heavy insulated threaded heads and handles for safe handling on high R.F. currente. Supplied with large hex nut for panel mounting.
\[
\text { Handlo 1,000 Volts at } 10 \mathrm{Amps}
\]

No. Dealer Cost
450-Medium Plug-.RED ................ \(\$ .42\)
451-Medium Plug-BLaCK
. .42

452-Medium Jack-RED
453-Medium Jack-BLACK
454-Giant Plug-RED
455-Giant Plug-BLACK
456-Giant Jack-RED
457-Giant Jack-BLACK

\section*{63}

80 .88

ICA PLUGS AND JACKS


Used on RCA recording units, receivers and auto sets.


No.
Dealer Cost 2375-Motorola Pin Plug................... \(\$ 8.33 \mathrm{C}\) 2378-Motorola Shielded Jack...
13.33C

ICA DELUXE PHONE JACKS
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Graater Efficiancy} \\
\hline \multicolumn{2}{|l|}{New design. Tension} \\
\hline fatigue minimized. & \\
\hline \multicolumn{2}{|l|}{Spring members made} \\
\hline \multicolumn{2}{|l|}{Hooked type solderi} \\
\hline \multicolumn{2}{|l|}{lugs - Cannot turn o} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(\underset{\substack{\text { short. } \\ 1 / 4 \\ \text { plug. }}}{\text { For stands }}\)}} \\
\hline & \\
\hline \({ }_{\text {No. }}{ }^{\text {No, Single }}\) Open Circuit & Deale \\
\hline 1920-Single Open Circuit. & \\
\hline 1921-Single Closed Cireuit. & \\
\hline 1922-Three-Way Microphone & e Jack \\
\hline
\end{tabular}

\section*{ICA PHONE JACKS}

Smaller type precision made jacks for limited space. Complete with nut and metal washer.

No.
Dealer Cost
1871 - Single Open Circuit.
1872 -3-Way Microphone Jack
Cost

ICA PANEL MOUNTING JACKS


Small and compact. Insulated shoulder washers. Phosphor bronze, nickel-plated springs.
No. 325 -Single Open Circuit.
Dealer Cost 1905-3.Way Microphone Jack

ICA SHIELDED 3-WAY PORTABLE
MICROPHONE JACK
For all types of microphones. Sturdily constructed of brass parts with phosphor bronze Horinge. Nickel plated and thoroughl insulated.

No. 1903-Portable Jack, Black Bakelite barrel ........................... Dealer Cost \$ . 75

ICA SHIELDED PORTABLE JACK
Single Open Circuit.
Dasler Cost
No. 1913-21/9" Long, tı" Diameter... \(\$ .84\)
ICA BAKELITE PORTABLE JACKS
\(\square=\)


Single Open Circult

No.
Dealer Cost
1911-Overall Size \(1 \%{ }^{\prime \prime}\); Diam. \(\%^{*}\)... \(\$ .50\) Display Card of 16 above
No. D. 71911
Dealer Cost \(\$ 8.00\)


ICA INSULATED TIP JACKS
With receptacle for standard phone tips

\section*{No.}

Dealer Cost 889B-Black

Dealer Cost
889R-Red
12.00 C



INSULATED TIP JACKS
Bakelite. Spring contact of heat treated beryllium copper.

> No. Dealer Cost

1897-Black .................. \(\$ 36\) 1898-Red ...................... . 36

ICA 8RASS TIP JACKS
Niokel Plated
No. 357
Dealer Cost.......... \(\$ 9.00 \mathrm{C}\)


\section*{BAKELITE BANANA TYPE JACKS}
\begin{tabular}{|c|c|}
\hline No. & Dealer Cost \\
\hline 1891-Black & ..... \(\$ 15.00 \mathrm{C}\) \\
\hline Display Ca & 0 above \\
\hline \[
\begin{aligned}
& \text { D. } 71891 \\
& 1892-R e d i
\end{aligned}
\] & \[
\begin{array}{r}
\$ 6.00 \\
\$ 15.00 \mathrm{C}
\end{array}
\] \\
\hline Display Cor & 0 above \\
\hline D. 71892 ..... & ....... \(\$ 6.00\) \\
\hline
\end{tabular}

> ICA TRANSMITTING BANANA JACKS
> Nickel Plated Brass

No. 402....Dealer Cost \$9.00C


\section*{ICA COMBINATION BANANA} PLUG OR PHONE TIP JACK

Made to take banana plug or standard phone tips interchangeably. Insulated cap in black and red - With washers and nuts.

No.


528R-Red .............................................. \(\$ 15.00 \mathrm{C}\)
Display Card of 48 above
D.70528R ..............................................................................
528B-Black

Dispiay Card of 48 above
D-70528B ............................................... 7.20

MICROPHONE CONNECTORS


No. 1929-For use on chassis unit or in microphone. Single Contact.

Dealer Cost \(\$ 18.00 \mathrm{C}\)
No. 1930-Closed circuit connector. With apring actuated contact.

Dealer Cost
.27
MICROPHONE CONNECTORS


NEW Universal shielded cable single contact Nicrophone connertor. Newly deaigned nonmicrophone connector. Newly desibned non-
fixed coupling ring permits easy cable connecfixed coupling ring permite easy cabe coninates
tion. Male-female connector in one. Elimina tion. Male-female connector in on
necessity for mating connectors.
necessity
No. 1931.
Dealer Cost \(\$ .30\)

\section*{MICROPHONE CONNECTOR}


Shielded cable type. Single contact male microphone connector. Chrome-plated brass. No. 1932... . Dealer Cost \(\$ 24.00 \mathrm{C}\)

ICA INSULATED BINDING POSTS WITH JACK FOR BANANA TYPE PLUG


Length \(17 \mathrm{~s}^{\prime \prime}\) overall when top is up. Extends \(5 /{ }^{\prime \prime}\) "above panel when top is screwed down. Fitted with \(8 / 32\) screw \(18{ }^{9 / 1}\) long, and two hex nuts.

No.
622-Red
ed ...
Dealer Cost
623-Black …............ 24.00C
Display Card of 16 each above D.70622-3.......Dealer Cost \(\$ 7.68\)

\section*{ICA ALL METAL BINDING POST}

Designed for high amperage use and where low resistance connections are necessary on test equip. ment, ete. Nickel plated brass. Dimensions same as No. 617 below. No.

Dealer Cost 620 \(\$ 21.00 \mathrm{C}\)


ICA VICE-GRIP BINDING POST


Engineered on principle of a vise. Can cause no damage to even finest wire strands. Wire hole and designating symbol always in alignment. Two atyles.

No. 630 Series-Has \(8 / 32\) Male Threaded Shank
No. 690 Series-Has 8/32 Female
Thread.......................Dealer Cost \(\$ .40\)
\begin{tabular}{llll} 
No. & Marking & No. & Marking \\
630 & ANT & 690 & ANT \\
631 & GND & 691 & GND \\
632 & A & 692 & A \\
633 & G & 693 & G \\
634 & + & 694 & + \\
635 & - & 695 & - \\
636 & Rec. & 696 & Rec. \\
637 & PILAIN (No 697 & PIIAIN (No
\end{tabular}

BAKELITE BINDING POST HEADS

Bakelite lleads only with Brass Threaded Insert for 8/32 Screw.


No. 628-Red...............Dealer Cost \(\$ 10.00 \mathrm{C}\) No. 629-Black...............Dealer Cost 10.00C

ICA ALLIGATOR CLIPS
Good firm grip. Ideal for work in tight places. Overall length
 2".
No. 364 . \(\qquad\) Dealer Cost \(\$ 6.66 \mathrm{C}\)
Display Card of 40 above
No. D. 70364
Dealer Cost \$2.67

ICA ALLIGATOR CLIP WITH SCREW CONNECTION


Good firm bite, Convenient screw connection eliminatea the necessity for solderit of. Over. all length \(2^{\prime \prime}\).
No. 376...........................Dealer Cost \$8.35C

\section*{ICA INSULATED ALLIGATOR CLIPS}


No. 8848-Black............Dealer Cost \(\$ 15.00 \mathrm{C}\) No. 884R—Red..............Dealer Cost 15.00C

Display Card of 20 each above
No. D-70884B-R.
Dealer Cort \(\$ 6.00\)

\section*{iCA INSULATED ALLIGATOR CLIP WITH PHONE TIP JACK}


Has standard phone tip jack in insulated sleeve. Will accommodate phone tip or solderless plug tips.
No.
Dealer Cost
525R—Red
.... \(\$ 37\)
525B-Black \(\qquad\)
Display Card of 12 each above
D.70525R-B
8.88

\section*{ICA INSULATED COMBINATION JACK} alligator clip


An insulated alligator clip with a dual purpose Jack in catalin sleeve. Equipped with the new combination Jack which takes either solderless phone tip or Banana plug. Overall length- \(31 / 4^{\prime \prime}\).

No.
No.
520R—Red
Dealer Cost
5208-Black

INSULATED SPADE LUG
Insulated Spade Lur with
hanana plug receptacle on lead end.


No.
Dealer Cost
887B—Black
.........
\(\$ 10.85 \mathrm{C}\)
887R-Red 10.85C

\section*{ICA SPADE LUE}


Can be used on any size screw or terminal up to size 10 . Receptacle fits all J.C.A. and other make Banana Pluga.

No. 879
........................
Dealer Cost \(\$ 3.35 \mathrm{C}\)


Now! No Hammering Necessary to Punch Chassis Holes
Shearing is accomplished with a wrench which forces shear punch into die. Made of High Grade Steel.
\begin{tabular}{|c|c|c|}
\hline No. & Slze of Hole & Dealer Cost \\
\hline 723 & \%" & \$2.75 \\
\hline 725 & \%" & 2.75 \\
\hline 724 & \(1^{\prime \prime}\) & 3.17 \\
\hline 727 & \(11 / 8{ }^{\prime \prime}\) & 3.33 \\
\hline 726 & \(1{ }^{\circ \prime \prime}\) & 3.33 \\
\hline 728 & \(1{ }^{\text {1 }}\) & 3.33 \\
\hline 729 & \(11 / 4\) & 3.33 \\
\hline 730 & \(1 \% /\) & 3.67 \\
\hline
\end{tabular}

\section*{ICA SQUARE HOLE SHEARING PUNCH}

This new punch permits the cutting of any size odd-shape hole (square rectangular, hexagon, oblong, etc.) on any size panel or chassis. Good for Enlarging or punching TRANsFORMER Holes.
No. \(\mathbf{7 9 0}\)......Dealer Cost \(\$ 13.35\)


\section*{ICA IMPROVED ALL-PURPOSE CIRCLE CUTTER}

WIII Cut Holes from \(11 / 2\) to 8 Inches
Cutting bar holder is \(7 / \mathrm{m}^{\prime \prime}\) in diameter and also accommodates a centering drill or any size pilot pin. Cutting bar is \(3 / \mathbf{R}^{\prime \prime}\) square and is arranged to hold a sic" high apeed cutting bit.
No. 775.


No. 775...............................
Doaler Cost \(\$ 3.97\)


ICA UNIVERSAL MULTI-
PURPOSE CUTTING TOOL
This handy tool can be used for counter-sinking, beading, drilling or cutting holes. Equipped with \({ }^{18}\) " drill for holes from \({ }^{78 \prime \prime}\) dia. meter up to \(3^{\prime \prime}\) diameter. Can be used either in drill press or hand brace. Also acts as a boring tool when used in a lathe.

No. 780.
Dealer Cost \(\$ 3.08\)

\section*{REPLACEMENT DRILLS AND CUTTERS}

Used as replacement on ICA
No, 775 and No, 780 circle
cutters as well as on other cutters as we

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
for No. 780 Circle Cutter
Dealer Cost \(\$ .50\)
No. 782-Replacement cutter for No. 780 Circle Cutter

Dealer Cost \(\$ .67\)

Copyright by U. C. P., Inc.

\section*{TOP QUALITY SOLDERING IRONS AND ACCESSORIES}


ICA Soldering Irons represent the finest in durable material and precision fabrlcation submitted to rigid tests for maximum performance.
- 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 WATT IRON
No. 1960-A-105.120 Volte...DIr. Cost \(\$ 3.33\) No. 1962-A-105-1 20 Volte...Dir. Cost \(\$ 4.33\) No. 1963-220 Volts ….........DIr. Cost 3.33 No.1964-220 Volts Dir. Cost 4.33

\section*{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


Because of the practical design of ICA Solder. ing lrons, burnt out elements may he casily replaced.
\begin{tabular}{crr|rrr|}
\multicolumn{2}{c|}{ 105-120 Volts } & \multicolumn{3}{c|}{220 Volts } \\
No. & Watts & Dlr. Cost & \multicolumn{2}{|c|}{ No. Watts DIr. Cost } & Wat \\
1985 & 60 & \(\$ 2.00\) & 1990 & 60 & \(\$ 2.00\) \\
1986 & 85 & 2.33 & 1991 & 85 & 2.33 \\
1987 & 115 & 2.33 & 1992 & 115 & 2.33 \\
\hline
\end{tabular}

\section*{ICA RIVET AND EYELET PUNCH SET}


A Univeraal Tool that can be used for either riveting or eyeletting. Holder is made of cast iron with hexagonal sides, thus permitting the tool to be placed in a vise without slipping.
No. 785-Complete with ample assortment of eyelets and rivets.

Dealer Cost \(\$ 3.33\)

\section*{RIVET AND EYELET ASSORTMENT}

Additional eyelets and rivets can be purchased separately.
No. 5265-(Asstmt. of 100) ...Dir. Cost \(\$ .57\)

\section*{RIVET \& EYELET SETTING TOOL}


No. 786
Dealer Cost \(\$ .64\)

\section*{TUBE EXTRACTOR}


For removing all makes and sizes of tubes. Molded rubler cushion over claws offers full tube protection. Sturdy Cadmium plated steel. No. 1001 ............................Deater Cost \(\$ 1.35\)

\section*{Display Card of 3 above}

No. D.71001. \(\qquad\) Dealer Cost \(\$ 4.05\)

\section*{REPLACEMENT} TIPS Irens

Available in All Sizes
Made of a special copper alloy. Electrolytically pure. For replacement in ICA Soldering Irons. Can also be used in American Beauty and irons of similar construction.
\begin{tabular}{lccccr} 
No. & Watts & Tips & \multicolumn{2}{c}{ Dla. } & Length
\end{tabular} \(\left.\begin{array}{r}\text { Dealer } \\
\text { Cost }\end{array}\right\}\)

ICA "'TURN-TITE'" SOCKET WRENCHES HOLLOW SHAFTS

Made of hardered steel, cadmium plated, with sturdy Black japanned wooden handles.


7" long. Handle is of ribbed ahockproof unbreakable material.


ICA UNBREAKAZLE VOLUME CONTROL
WRENCH


Socket is 흥 diameter.
No. 937. \(\qquad\) Dealer

\section*{ICA FLEXIBLE SOCKET WRENCH}


Especially designed for hard-to-reach spots. Can actually be used around corners or under obstructing objects.
No. 913 - \(1 /{ }^{\prime \prime}\) Ilex
Disploy Card of 6 obove \(\begin{gathered}\text { Dealer }\end{gathered} \$ 1.00\)
No. D. 70913 (ard of above
No. 914-18" Hex .... Dealer C
No. D.70914
ICA LOCK SOCKET WRENCH AND
SCREW DRIVER SET


The all-purpose socket wrench, packed in neat, enameled steel case. Includes sturdy \(6 \frac{1122^{\prime \prime}}{}\) Wood Grip Screw Driver-4" L Handle- \(33^{\prime \prime}\)
 Hex- //8" Round Knurled Socket- \(3 / 4^{\prime \prime}\) and \({ }^{\prime \prime \prime} 8^{\prime \prime}\) Square Sockets.
No. 999.
Dealer Cost \(\$ 2.35\)


Particularly shaped to fit into set screws of knohs. No. 1013 has convenient pocket elif.
\(\$ 16.67 \mathrm{C}\) 1013-4 \(1 / 1^{\prime \prime}\) " length
0.71013 3.96

1017-7" length
0.71017 Display Card of 16 above 3.46

ICA FLEXIBLE SCREW DRIVER
For the Hard to Reach Spots
Allows acress to screws in
hard to reach and out of
the way places. Can go under objects or around corners.
No. 935 ...............................Dealer Cost \$1.35 Display Card of 6 above No. D. 70935 , .....................Dealer Cost \(\$ 8.10\) ICA COMPLETE NEUTRALIZINE TOOL KIT


The kit consists of one of each of the following ICA tools, described herein:-Nos. 382, 1008, ICA tools, described herein:-Nos. 382, 1008,
\(987,1015,977,996,992,985,990,1024\), \(987,1015,977,996,992,985,990,1024\),
\(1019,1026,1022,1002,1013,1028,1039\), \(1029,1033,935,937\).
No. 995-Kit, Complete with Carrying Case
Dealer Cost \(\$ 14.50\)
ICA UTILITY NEUTRALIZING AND ALIGNING TOOL KIT


A handy Service Man's Kit containing carefully selected tools suitable for varied uses. Packed in vest pocket leatherette case.

No. 997..........Dealer Cost \(\$ 2.17\)

\section*{ICA NEUTRALIZING AND}

\section*{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 scu. arate tools when assemhled.
No. 998 ............Dealer Cosi \(\$ 4.58\)
Complete with Carrying Case


\section*{SINCE}

OVER 3 DECADES OF QUALITY RADIO-TELEVISION PRODUCTS

ICA DE LUXE NEUTRALIZING AND
 ALIGNING TOOL KIT

For Every Service Need
Consists of 14 tools, most of which telescope into one another, forming six assembled units in attractive leatherette pocket case.
Includes the following: No. 1039 Screw Driver (double blade); No. 1026 Balancing Tool (2 tools: Screw Driver and Side Wrench) ; No. 1024 Fork Type Wrench and Screw Driver; No. 1022 5-in-1 neutralizing tool (thin metal nib Screw Driver- \(1 / /^{\prime \prime}\) hex sloted wrench- \(\frac{81}{18}\) hex wrenoh-Steel Screw Driver Nib-Steel Socket Head Wrench (n") ; No. 996 Neutralizing Tool; No. 977 Aligning Tool; No. 935 Flexible Screw Driver; Fibre Wrench, is hex. No. \(994 . . . . . . . . . . . . . . . . . . . . . . . . . ~ D e a l e r ~ C o s t ~ \$ 5.50 ~\)

\section*{ICA NEUTRALIZING AND ALIGNMENT} TOOL KIT - SIGNAL CORPS No. TE4S-A


1-No, 935 Screw Driver
1-4 \(1 /{ }^{*}\) " Screw
Driver No. 1013
1-Insulated Screw
Driver No. 1028
No. 993

ICA Catalog No. 993 This versatile kit, designed for and used by the Signal Corps, is also strongly recommended Compact, service use. Compact, and contained in a handsome leatherette case, this kit consists of the following:
1-Bone Fibre No. 1015
Neutralizing Jool
2-No. 980-Hex Tools, 1/4" I.D.
2-No. 981 -Hex Tools,部"I.D.

\section*{ICA DIAL CABLE ADJUSTER \(\longrightarrow\) ——}

Handy aid to replacing slipped-off dial cable over drive drum. l'ermits easy manipulation in cramped places.
No. 437
Display Card o
Dealer Cost \(\$ .55\)
No. D. 70437 Card of 12 above
ICA 4-in-1 NEUTRALIZING TOOLS.
SCREW DRIVER AND WRENCH
Made of Fenoline
Fully Insulated


No. 1019-Complete .........Dealer Cost \(\$ .60\) No. D. 71019 Display Card of 12 above
\(\qquad\)
ICA 5-IN-I NEUTRALIZING AND COMPENSATING TOOL

Same features as the \(4-\mathrm{in}-1\) tool described above with an additional all metal screw driver.
No. 1022
Display Cord of

No. D. 71022

\section*{ICA BALANCING TOOL}


Fits into No. 1019 Neutralizing Tool. No. 1026 ..........................Dealer Cost \(\$ .37\) No. D. 71026 Display Card of 76 above No. D. 71026 ….................Dealer Cost \(\$ 5.92\)

IGA ALL PURPOSE ALIGNING TOOL


Handle is of \(\%\) " Fenoline. End has Socket Screw Driver for neutralizing all iron core tuning aystems.
No. 1002 Display Card of 16 above No. D-71002

Dealer Cost \(\$ 8.80\)

\section*{ICA ALIGNMENT WRENCH} For RCA, Philco, etc.


Used on all makes Air Trimmer. Made of \(1 / 2^{\prime \prime}\) Fenoline Rod-8 \(3 /\) /h \(^{\prime \prime}\) long-one end has hollow shaft hexagon wrench-other end has an especially shaped hook.
No. 1008
Dealer Cost \(\$ 1.08\)
Display Card of 12 above
No. D. 71008 ....................Dealer Cost \(\$ 12.96\)
INSULATED NEUTRALIZING WRENCHES


Hexed-Full Length
For Philco, Majestic and Other Receivers 3/8" Diameter

\section*{No.}

No. Bra \(^{20}\) Dealer Cost
986-8" \(8^{\prime \prime}\) long ..................................\$21.68C
980-5" lons
981-5" long, \({ }^{\circ}{ }^{\circ}{ }^{\prime \prime}\) dia............................ 20.05
ICA Alignment Tool for Philco Receivers For Air Trimmer Sets

Has specially designed metal clip for air trim. mers. Made of narrow fibre rod, siz diam, by C" long.
No. 1033
Dealer Cost \(\$ .45\)
No. D. 71033 Display Card of 16 Above
ICA Insulated Adjustable Neutralizing Tools


Absolutely no metal parts. Screw driver slides into inside of neutralizing wrench.
No. 990 -Ext. from \(6^{\prime \prime}\) to \(10^{\prime \prime}\) DIr. Cost \(\$ .65\)
 No. 991 -Ext. from \(12^{\prime \prime}\) to \(16^{\prime \prime}\) Dir. Cost .73 No. 991 -Ext. from \(12^{\sim}\) to \(16^{\prime \prime}\) Dir.
Display Card of 12 Above

\section*{ICA NEUTRALIZING AND ALIENING TOOL}

U. S. Army No. TLI38A - ICA No. 1011 Used for general radio tuning and aligning. Anproved by U. S. Army and Navy.
No. 1011 ............................ Dealer Cost \(\$ .73\)
Display Card of 12 Above
No. D. 71011 ....................... Dealer Cost \(\$ 8.76\)
bakElite neutralizing tool


Neutralizing tool used by U. S. Army Signa: Corpe (J. S. Army No. TL-138B).
No. 1010 .....................Dealer Cost \$ . 37 Display Card of 12 above No. D-71010........................Dealer Cost \$4.44


Patent No. U.S. 88,321. Sturdy, unbreakable, will outlast all other twe neutralizing tools.
No. 996
i Display Cord of
Dealer Cost \(\$ 1.08\) No. D.70996

Dealer Cost \(\$ 10.80\)
ICA BONE FIBRE SCREW DRIVER

Of \(\mathrm{rb}^{\prime \prime}\) bone dbre rod with a sturdy blade No. 1029 ......................Dealer Cost \$ 53 No. D.71029 Displar Card of 16 above
No. D.71029........................Dealor Cost \(\$ 8.48\)
ICA BONE FIBRE SCREW DRIVER

Double Edzed-No Metal-Fully Insulated

Made of \(1 / 4\) " Bone Fibre Rin
No. 1039 Dls
No. D. 71039 .
Dealer Cost \(\$ .27\)

ICA NEUTRALIZING TOOL
For Push Button Tuners

The Socket is \({ }^{\prime \prime}\) " in diameter, and contains a crew driver blade.
No. 1003
Dealer Cost \$ 55
No. D.71003
Dealer Cost \(\mathbf{\$ 8 . 8 0}\)

ICA SET TRIMMER NEUTRALIZING TOOLS
For Philco, Zenith, RCA, etc.

Fits the smallest size trimmer condensers. Trimmer end is \(3^{\frac{7}{2} " \prime}\) diam. to fit \(1 / 4^{\prime \prime}\) hole.
No. 992-0" long ................ialer Cost \(\$ .73\)
Display Card of 12 above
No. D-70992.......................Dealer Cost \(\$ 8.76\)
No. \(933-10^{\prime \prime}\) long............. Dealer Cost \(\$ .92\)
ICA NARROW SHAFT ALIGNMENT TOOL


RCA-Zenith-etc. \(3^{7 \prime \prime}\) Bakelite Sbaft
No. 987 ............................Dealer Cost \(\$ .65\)
Display Card of 16 above
No. D-70987. Dealer Cost \(\$ 10.40\)

ICA ALIGNMENT TOOLS
For RCA Recelvers


Narrow shaft Neutralizing Tools made of Bone Fibre- \({ }^{12 \prime}\) wide. Has screw nih inserted in one end; screw driver other end.
No. 1015
Dealer Cost \$ . 55
No. D.71015 Disy Card of 16 above

ICA MAGIC TUNING ALIGNMENT TOOL Consists of a Bakelite rod with a Brass cylinder at one end, and a special finely divided iron core at the other end. No. 977 .............................Dealer Cost \(\$ .73\)
No. D-70977 Disy Card of 12 above

\section*{ICA FORK TYPE NEUTRALIZING WRENCH} SCREW DRIVER

For RCA and
Other Sets
No. 1024
Dealer Cost \$ 37
Display Card of 16 above
No. D. 71024 Dealer Cost \(\$ 5.92\)

\section*{ICA Fenoline Neutralizing Scraw Drivers}

Made of Fenoline. Strong and sturdy completely insulated for neutralizing and aligning coils, condensers, receivers, etc.
No. 1028 ...........................Dealer Cost \$ . 27
Dlsplay Card of 16 above

ICA NEUTRALIZING AND ALIGNING TOOL

Machined of bakelite rod \(9 / 89\) inch diameter. Designed for Weatern Electric Co. Approved by U. S. Army and Nary.
No. 1006
Dealer Cost \(\$ .84\)
Display Card of 10 above
No. D. 71006 .
Dealer Cost \(\$ 8.40\)

LATEST TELEVISION TOOL KIT, TOOLS - ACCESSORIES


Tough fibre. 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: \(21 / 2^{\prime \prime} x 1^{1 / 4}\) diameter.

No. 6156
Dealer Cost \$ 36
Display Card of 16 above
No. D. 76156
.Dealer Cost \$5.76

\section*{TELEVISION ''CHANNEL TUNER'"}

A narrow all-insulated acrew driver of machined fiber. Ideal for deep, inaccessible tuning. Overall: \(\mathrm{i}^{\prime \prime}\) Length, \(1 /{ }^{\prime \prime}\) " blade on \(41 / 2^{\prime \prime}\) shaft.
No. 6157 .......................... Dealer Cost \$ . 55
Display Card of 12 above
Nu. D. 76157
Dealer Cost \(\$ 6.60\)

\section*{'BIG STRETCH' ALIGNER}

Extra thin, extra long ( \(9^{\prime \prime}\) ), bone fibre aligning tool, \(6 \frac{1 / 2 " ~ b l a d e . ~ S p e c i a l l y ~ d e s i g n e d ~ f o r ~}{2}\) adjustment of nested iron cores of "Admiral" "Zenith" and similar make TV sets. Permits use on RCA front ends and normally inaccessible areas.
No, 6162
Dealer Cost \(\$ .73\)
Display Card of 12 above
No. D. 76162
Dealer Cost \(\$ 8.76\)

\section*{TUNING WRENCH}

Insulated fibre tuning wrench with extra thin recessed blade.' Extra thin screw driver blade on other end ( \(4 \%{ }^{\prime \prime}\) I.). Tenite handle. Especially designed for "Zenith" TV sets, etc.
No. 6164
Desler Cost \$ . 55
Display Card of 16 above
No. D. 76164
Dealer Cost \(\$ 8.80\)

\section*{CORE ALIGNER}
© (1) - ?

For Stewart-Warner, Belmont and other televiaion receivers employing Stackpole adjustable cores. The \(6^{\prime \prime}\) insulated thbre shaft has brass insert at one end for milled end cores; recessed screw driver blade at other end for etandard slotted cores. Inserts are "pinned-in" and flush with shaft end for durability and eame of use.
No. 6170
Dealer Cost'\$.55
Display Card of 16 above
No. D. 76170
Dealer Cost \(\$ 8.80\)

DUAL ALIGNER


Dual purpose narrow shaft, filre alignment tool for trimmers, IF transformers, ete. Recessed screw nib on one end; metal screv Uriver on other end.

No. 6166
Dealer Cost \(\$ .54\)
Display Card of 16 obbove
No. D. 76166
Dealer Cost \$8.64

\section*{DURA-DUAL FIBRE TY ALIGNER}

I double bladed aligning tool, measuring i inches in length. Made of durable fibre for complete insulation and sturdiness. Narrow shaft is \(1^{\prime \prime}\) " in diameter. Serves many TV servicing requirements.
No. 6158 ........................Dealer Cost \$24.00C
Display Card of 16 above
No. D-76158
Dealer Cost \(\$ 3.84\)

\section*{DOUBLE END 'KḰLEER ÁLIGNER'}


Low-loss CLEAR PLASTIC all-insulated shaft llas two recessed blades set within rod ends, completely insulated. One lolade suitable fpr No. 6 screw and smaller; other blade for No. 4 sorew and smaller. Shaft is \(\mathrm{r}^{\prime \prime \prime}\) long \(\mathrm{x} \mathrm{s}^{\prime \prime} \mathrm{m}^{\prime \prime}\) 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. Nafrow shaft. Has recessed insulated blade on one end; extended blade on other end. Designed ?or many uligning uses. For trimmers, 1 F transformers, ctc. Measures \(7^{*}\) in leugth \(\mathrm{x} \mathrm{J}_{38}{ }^{7}\) diameter.

No. 6192
Dealer Cost \(\$ .60\)
Display Card of 12 above
No. D. 76192
Dealer Cost \(\$ 7.20\)

\section*{'SUPER STRETCH KLEER ALIGNER'}

0 \(\qquad\) (1) \(\theta\)

All insulated extra long TV aligner for inaccessible areas. The low-loss CLEAR PLASCIC Rod is \(12^{\prime \prime}\) long \(x{ }^{2}{ }^{2}\) " diam. Carrics an extended blade at one end; brass slotted insert at other end. A handy tool for those hard-toreach sprots.
No. 6194
Dealer Cost \$ 83
Display Card of 12 above
No. D. 76194
Dealer Cost \(\$ 9.96\)

\section*{SINCE}

1921

HEXY-SQUARE ALIGNER


All bone fibre iron core aligning tool especially designed for Raytheon-Helmont If transformers and similar type transformers. \(6^{\prime \prime}\) shaft has in \(^{\prime \prime}\) diam.; \(3 / 3^{\prime \prime}\) hex one end; \(1 / 3^{" \prime}\) equare other end.
No. 6171
```

Dispiay Card of 12 above

```

No. D-76171
Dealer Cost \(\$ 9.00\)

\section*{MEX-ALIGNER}


All bone fibre iron core aligning tool. Has \(3 / 32^{\prime \prime}\) hex one end; \(1 / 3^{\prime \prime}\) hex other end. Especially designed for Dumont, RaytheonBelmont receivers and other sets, using simiBelmont receivere and other sets, ising diam.

No. 6199
Dealer Cost \$ 83
Display Card of 12 above
No. D. 76199
Dealer Cost \(\$ 9.96\)

\section*{ALL-PURPOSE ALIGNER}

Bone filbe screw driver ends set in red tenite handle. Overall length \(6^{\prime \prime}\); blade width sid tip thickness \(1 / 64^{*}\). Designed for general aliening purmoses for Motorola and other popular receivers.

No. 6248
Dealer Cost \(\$ .55\)
Dispiay Card of 16 obove
No. D. 76248
Dealer Cost \(\$ 8.80\)

\section*{300 OHM WIRE STRIPPER}


A new, unique stripper for quick and easy Atripping and skinning of any \(\mathbf{3 0 0}\) ohm wire. Cadmium plated.
```

No. }628
Daaler Cost $\$ .65$
Display Card of 12 Strippers

```

No. D. 76285.
Dealer Cost \(\$ 7.80\)


\section*{STUE ALIGNER}

Ideal when cramped space demands ahort inulated tuning tool. Exposed nib for ecrew driver type controls not carrying high voltagen Tough fibre. Length: \(21 / 2{ }^{\prime \prime} \times 3^{3} 3^{\prime \prime}\) diameter.
No. 6155
Dealer Cost \(\$ .30\)
Display Card of 16 above
No. D. 76155 . Dealer Cost \(\$ 4.80\)

\section*{ICA SAFE-T-TESTER}

A new, unique, non-shorting prod that makes contact only when pressure is applied to barrel. Ideal for cramped spaces where probing is necessary. Specially applicable to television
 No. 446 \(\qquad\) Dealer Cost \(\$ 1.00\) Display Card of 6 above
No. D. 70446 Dealer Cost \(\$ 6.00\)

\section*{"KILOYOLTER" MULTIPLIER PROBE}

A skilfully-made probe that combines the finest high voltage design principles with precision fabricating -a superb multiplier probe whose efficiency sturdiness . . . popular price, is beyond compare.
- Equipped with \(15 \mathrm{~K} . \mathrm{V}\). range multiplier that provides full range PLUS existing meter voltage. For example, use of the ICA probe will increase the range of a 5,000 -volt range voltmeter 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 dissipation and a completely insulated probe.

Highest grade components include sturdy thermoplastic barrel with safety finger guard and sealed ends. Over-all length: \(81 / 2^{\prime \prime}\). Supplied with 5 -ft. heavy duty lead with insulated phone tlp.


Dealer Cost
6167-20,000 ohms per volt ( 50 micro amps, meter movement) 6168-10,000 ohms per vult ( 100 micro ampe. meter movement) 6169 - 5,000 olims per volt ( 200 micro amps. meter movement) 6.95
6.95

NOTE: Probes of apecial resistance values up to 2000 megohms are available on order to quantity users.

\section*{NEW 30-KY PROBE}

Similar to the Insuline "Kilovolter" No. 6167 ahove, for 20,000 ohm per volt, 50 micro amp. meter only. A precision instrument . . . 600 megohms \(2 \%\) high voltare multiplier No. 6220 Dealer Cost \(\$ 7.95\)

\section*{THE INSULINE "100 X" MULTIPLIER PROBE}

A new 30kV to 50KV VTVM Multiplier Prolee (Internal re. sistance 1090 megohms), For AJL 10 to 11 megohm input iustrumer.ts.
This VTVM probe will multiply existing meter ranges by a factor of 100 ; thus, if the top rance of the instrument is 300 volts, meter will read 30,000 volts with probe. If top range is 500 volts, meter with probe will read 50,000 volts. A few of the most popular VTVM's with which this probe may be used follows:

\section*{30-KY TOP RANGE}

RCA No. WV65A: WV75A: \(165 A\) Electronic Design Heath No. V1; V2; V2A;Vir Radio City \(664 ;\) Reiner 661 ; Triplett 2511

\section*{50-KY TOP LANEE}

RCA No. WV95A; 162A; 162B; 1620
No. 6222-With microphone type connector and ground lead


For phone plug instruments, the Insuline No. 98 Adapter is required.
No. 33-Phone Plug Adapter
Oenler Cost \$ 30


6222

DUAL BLADED 'KLEER'' ALIGNER

Low-loss clear plastic; \(11 /{ }^{\prime \prime}\) handle, \(7^{7 \prime}\) diam. Two currosion-proot extenders Hades (Govt. "spuec" plated nibs)-one thicknese .018", the other .025 . Designed specifically for ARC. 27 hut excellent for television and general align-
ing purposes. ing purposes.
No. 6247
Dealer Cost \(\$ .73\)
No. D. 76247
12 above
No. 0.76247...........................Dealer Cost \(\$ 8.76\)

\section*{PRECISION TUNING WAND}

 d.) has precision molded powdered iron core in one end (permealinlity tolerance \(\pm 2 \%\); "Q' tolerance \(\pm 10 \%\) ); sllver-plated brass core in other end-hoth securely threaded and cemented into shaft. Increases or decreases inductance. Designed specifically for ARC-27, the high-gratle propertips of this wand make it an excellent tool for general servicing.
No. 6249
Dealer Cost \(\$ .90\)
No. D.762 Display Card of 12 obove
No. D.76249.......................Dealer Cost \(\$ 10.80\)

\section*{RF AND SIGNAL} tracer proat

Germanium Crystal Circuit. 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 measurements. Low input capacitance. The illeal probe for the audio section of television circuits. The sturdy bakelite barrel has sealed tenite ends with solderless phone tip and includen \(48^{\prime \prime}\) RG59/U coaxial cable with phone plug and \(18^{\prime \prime}\) rubber covered ground lead with alligator clip.

No. 4310...............................Dealer Cost \(\$ 6.75\)

\section*{CA ALL.PURPOSE TEST LEAD KIT}

Complete For Every Testing Need
Equipped with one pair of test leads which have \(48^{\prime \prime}\) of red and black kinkless live rubleer wire. One end has insuated removable banana. type plugs.
Included in this test kit:
1 pr. all-purpose test leads.
1 pr . insulated alligator clips-red and black No. 884.
1 pr. insulated sparie ugz-red and black No. 887.
1 pr. insulated needle points-red and black No. 886
No. 1005-Kit, complete


DIr. Cost \(\$ 2.67\)

ICA PHONO-NEEDLE POINT TEST LEADS With slim Handes and Floxible Wire
Flexible rulber-corered, kinktess wire. \(48^{\prime \prime}\) long. Tentio handles 4" long. No. 382-with Phone Tipe Dir. Cost Dlsplay Card of 6 above \({ }^{.73}\) 070362
81 With spare Terminail \({ }^{4.38}\)
Display Card of 6 above
\begin{tabular}{ll}
\(0.7038!\) \\
\(379-W i t h ~ a i l i g a t o r ~ c l i p s . ~\) & .38 \\
\hline
\end{tabular}

ICA DE LUXE EXTRA.FLEXIBLE TEST LEADS Silm Handles and Solderleas Plugs

\[
\begin{aligned}
& \text { 48" Extra- Flexible Test Leads } \\
& \text { with } \text { \& }^{\prime \prime} \text { Tenite handles. New }
\end{aligned}
\] sith 4" Tenite handies. New
non-kinking, rubber insulated wire.
No.
55-with Dhone Tir. Cost Dlsploy Card of 6ins. \(\$ .73\) D.70355 Card of obove 356 Wispley Card Terminale 73 D.70356 .............. 4.38

\section*{CA PENCIL TYPE} TEST LEADS
Finger-Grip Molded TIps All connections are properiy soldered proriding low resistance connections rital in alt precision tests. The Molded rided with rivels for pro rided with riveta for easy remural of wire. Length Handies are \(5^{\prime \prime}\) long.
No. 373
\[
\text { Dlaplay Card of } 6 \text { above }
\]

Ne. D-70373................... Dealer Cest \(\$ 8.10\)


\section*{hEAVY DUTY TEST LEADS}

Engineered for TV's high voltage measurements. Insulated to withstand 15,000 volts D.C. Thick-walled bakelite handles with flnger guar ds. 18" heavy duty calle.


No. 4317 .................. Dealer Cost \(\$ 3\) pet pair Display Card of 3 above
No. D. 74317
Dealer Cost \(\$ 9.00\)

\section*{ICA SLIM MANDLE TEST LEADS}

Mado of sturdy Tente Ilandles. \(48^{\circ \prime}\) of Kinkless Live Auhber wire. Handles \(6^{\circ}\) Long of Kinkless Langth \(\mathbf{7 " .}^{\prime \prime}\). Prods have pointed large phone tip Huge.


Nir. Cest
313-Prone Tipe on end. 5.22 313-Fhone Tipe on end. 32
Dlapiay Cerd of 6 dbeve D.70313 Card of 6 ebeve D.70313
314 Hpade Lugi on end. 5.52
\(315 \sim\). 52 315 -Alligator cllipe on
Dlspley Cord of 6 ebove D-70315
. . \(\$ 6.00\)


ICA ALL PURPOSE TEST LEADS Made of sturdy Tenite Tub-
Ing. Blim handles, 6 Iong. Overall length \(i / 1^{\prime \prime}\). Hubber corered wire \(48^{\prime \prime}\) lons.

With Interchangeable Tips \({ }^{\mathrm{N}} \mathrm{m}_{1}\)
312_Compiate Kit Dlr. Cost

\section*{ICA TEST-LITE}


Providen a steady, bright light -without annoying flickering-for dark, narrow epaces a round chassis, cabinets, etc. Pluga into cabinets, etc. Pluge into any AC.DC socket, 105125 volt.. \(41 / 2 \mathrm{ft}\). cord. Includes standard 6 volt lamp, No. 47, . 15 amp., and plug complete.
No. 938.
Dealer Cost \(\$ 1.10\)
ICA UNBREAKARLE TEST PRODS
Leng Matal Prod with Sheek-prool Rubber Handles One end has atandard needle point Tipa, Other end has In. sulated Rolderies plugs. Sup per Wire.
Ne, 332-With Phone Tips
No. 332-With Phone Tips \(\$ 75\) No. 331 -Insulated Solderless No. 33 Ends... DIr. Cost \(\$ .84\)


HIGH VOLTAGE IDA HEAVY-DUTY BAKELITE TEST PROD HANDLES


\section*{High Voltage, 10,000 Volts}

Has midget threaded phone tip. Ideal for all high voltage work. Made of black bakelite with finger guard ring. Minimum amount of metal exposed. Prods are \(\boldsymbol{6}^{\prime \prime}\) long overall. Used for high voltage test purposes.
No. 480 .
Dasler Cont \(\$ .84\)


High Voltage, 10,000 Volte Made of black bakelite. Fully insulated with threaded midget sharp rointed phone tipa. Minimum amount of metal expomed. Measures \(2^{* \prime}\) overall. Exposed metal tip is only \(1 / 2^{\prime \prime}\) long. No. 485

Dealer Cost \(\$ .42\)

\section*{ICA HEAVY-DUTY TEST PRODS}


Slim tapped Tenite handle fitted with threaded heavy-duty phone tip. Length \(5^{\prime \prime}\).
No. 387R—Rell.................Dealer Cost \(\$ 37\)
No. 3878 —Black..............Doaler Cost 37

ICA SOLDERLESS PLUE TEST PRODS With Solderless Plug Chuck

Slim tapped Tenite handles in black or ced, threaded to take the solderless plug chuck. All brass parts are nickel plated. Available in two sizes.

51/4 Inch Long Prods
No. 390R—Red .................. Dealer Cost \$ . 27
Dlsplay Card of 16 above
No. D-70390R .................... Dealer Cost 432
No. 390B-Black ................Dealer Cost 27
Display Card of 16 above
No. D. 703908 ....................Dealer Cost 4.32
\(71 / 4\) Inch Long Prods
No. 335R-Red .................. Desler Cost . 34
Display Card of 16 above
Mo. D.70335R ....................Dealer Cost 5.44
No. 335B—Black ...............Dealer Cost .34
Display Card of 16 above
No. D.70335B
Dealer Cost 5.44

ICA FENOLINE PHONO. NEEDLE POINT TEST PRODS
With Removable Chuck

\section*{-4!}

Supplied in Hack or rei Tenite tapped handles. Neelle point chuck is tapped to screw into handle. Availahle in two sizes.

\section*{5 Ineh Test Prod}

No. 389R-Red ...................Dealer Cost \(\$ .27\)
Display Card of 16 above
No. D.70389R ...................Desler Cost 4.32
No. 3898-Black.................Dealer Cost . 27
Display Card of 16 above
No. D-703898 ....................Dealer Cost 4.32
7 Inch Test Prod
No. 334R—Red ..................Dealer Cost 30
Display Card of 16 above
No. D.70334R ....................Dealer Cost 4.80
No. 3348-Black................Dealer Cost .30
Display Card of 16 obove
No. D. 703348
Dealer Cost \(\mathbf{4 : 8 0}\)

\section*{NON-KINK FLEXIBLE TEST LEAD WIRE}

Flexible rubber covered wire that will not klnk or wear down in service. Consists of very fine tinned stranded copper wire with a heary wall of Hve rubber insulation.
Ne. 307-100 tt. syool. Hlark


No. 309-100 ft. sponl. Red

ICA CHROME SILVER DIAL PLATES
gellbrated 180 degrees \(0-100\) and

32J degrees, 0-100.

\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{9}{*}{ICA} & BRASS BLA DIAL &  & ATIN
ES & FINISH & \\
\hline & \multicolumn{3}{|r|}{With Etehed gilver} & \multicolumn{2}{|l|}{Numerals} \\
\hline & & & Dia. & - - & DIf. \\
\hline & No. & Dggrees & Dial & Calib. & Cost \\
\hline & 2230 & 325 & 31\%" & 0-100 & \$.47 \\
\hline & 2232 & 180 & 31/2 & 0-100 & . 47 \\
\hline & 2238 & 180 & \(9^{\prime \prime \prime}\) & 100.0 & . 37 \\
\hline & 2234 & 32. & \(2^{\prime \prime}\) & 0-100 & . 37 \\
\hline & 2236 & 180 & \(2^{\prime \prime}\) & 0-100 & . 37 \\
\hline
\end{tabular}


ICA CHROME SILYER DIALS
With Finger Grip Flange Knobs
Reautiful dial plates sccurately Etcho-engraved with black numerals end calibrations. \(\begin{array}{ccccc}\text { No. } & \text { 8ize } & \text { Degroes Callb. } & \text { DIr. } & \text { Cost } \\ 2170 & 2 \% " \prime & 32 \pi & 0.100 & \$ 1.30 \\ 2171 & 2 \% " & 180 & 0-100 & 1.50\end{array}\) \(\begin{array}{lllll}* 2171 & 2 \% " & 180 & 0-100 & 1.56 \\ 2168 & 4 \prime \prime & 32 . & 0-100 & 2.00 \\ 2169 & 4 \prime & 180 & 0.100 & 2.00\end{array}\)


\section*{ICA VERNIER DIAL MARKER}

Complete wh self - tapping serews for mounting on metal, wood, bakelite or brass panels. No. 21 wn-For \(2 \%^{\circ "}-325^{\circ}\) Dlals. Dealer Cost \(\$ .37\) No. 2190 -For \(2 \%^{\prime \prime}-180^{\circ}\) Dials. Dealer Cost 37 No. \(2192-\) For \(4^{\prime \prime}-180^{\circ}\) Dials. Dealer Cost .37


ICA MINIATURE DIALS
Reautiful Chrome silver
dials with hlacketched numdials with hiack etched num-
erals. Finger grin black erais. Finger
knob. Only \(15 / 8\) dip black
diameter. Fit i/f " \(^{\prime \prime}\) shafts.
No.
\(2164-10-0-180\)
\(2165-10.0-270\)
DIr. Cost

ICA CHROME SILVER DIAL PLATES
Attractire gratn satin flish. Blark
Etho Engraving on Chrome Bilver Background Plates.
\begin{tabular}{|c|c|c|c|c|}
\hline & & & & \\
\hline No. & Degrees & Dia. Dial & Calib. & Dir Cost \\
\hline 2294 & 180 & \(2^{\prime \prime}\) & 0.100 & \$.08 \\
\hline 2295 & 32 & \(2^{\prime \prime}\) & 0-100 & . 58 \\
\hline 2296 & 180 & 31/2" & 0-100 & . 92 \\
\hline 2297 & 325 & 31/" & 0-100 & . 92 \\
\hline 2298 & 180 & \(4{ }^{\prime \prime}\) & \(0-100\) & 1.00 \\
\hline 2298 & 32.5 & \(4 \prime\) & 0-100 & 1.00 \\
\hline
\end{tabular}

ICA ETCHED DIAL PLATES
RECTANGULAR TYPES
Made of brass-finished in black with etched silver markings. Calibrated for:300 degree rotation. Marked 0 to 10. Will fit on \(\%^{\prime \prime}\) bushing. Nize \(21 / 4^{\prime \prime} \mathrm{x} 1.11 / 16^{\prime \prime}\). No. Marking DIr. Cost 2244 -Record .... \(\$ 21.66 \mathrm{C}\) 2245 -Microphone. 21.66 C
 2247 —Tone
2248-Plain (Callbrated but not worded). . \(\$ 21.66 \mathrm{C}\)




\section*{SINCE}


\section*{INSULEX INSULATORS}

Made of white glazed Insulex . . . non-porous; low-loss.
All feed-thru types have cork washers.

\section*{CERAMIC RODS}

Made of Alsimag. Suitable for mounting insulators, condensera, coils, etc.
Avallable in two lengths.
\begin{tabular}{ccccc} 
No. Length & Dia. & Tap. & Dir. Cost \\
2310 & \(11 / "^{\prime \prime}\) & \(1 / 2^{\prime \prime}\) & 6.32 & \(\$ 18.35 \mathrm{C}\) \\
2311 & \(31 / 6^{\prime \prime}\) & \(1 / /^{\prime \prime}\) & 0.82 & .25
\end{tabular}
CERAMIC BEAD INSULATORS

\%" Diam.
Dsed for construction of short concentric link lines.
No. 2315-(100 beads) ........Dealer Cost \(\$ 87\)

Similar to No. 1122 above but with groundNo. 1124

Dealer Cost \(\$ 10.00 \mathrm{C}\)


Especially adapted for ultra short-wave work and transmitters.
No. Dealer Cost

292-6 Prons .67
.75
.75 300 Comb. 7 Prong, large and small.. 75

\section*{ACORN TUBE}

Of Navy approved ceramic with silver nlated contacts. Can be easily inserted and removed and amount of vibration will cause the tube

No. 961 Dealer Cost 2.08 C


\section*{ICA BAKELITE KNIFE SWITCHES}

Ilardware of brass, heavily nickel-plated. Mounted on'highly polished based of black BaKELITE. Firm contact assured.
\begin{tabular}{ccrccr} 
No. & Description & Dir. Cost & No. & Description & Dlr. Cost \\
1216 & S.P.S.T. & S.55 & 1220 & 3P.D.T. & \(\$ 1.33\) \\
1217 & S.P.D.T. & .60 & 1221 & 4 P.S.T. & 1.67 \\
1218 & D.P.S.T. & .75 & 1222 & 4P.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 lase. Recommended for outdoor use. Hardware of brass, heavily nickel plated.



\section*{ICA SLIDER SWITCHES}

SMALL COMPACT. Switch dimensions: \(11 / 2^{\prime \prime}\) I \(1 / 2{ }^{*} x 1 /{ }^{\prime \prime}\). S.P.S.T. includes chrome mounting plate.
\begin{tabular}{ccc} 
No. & Description & Dealer Cost \\
1255 & S.P.S.T. & \(\$ 21.68 \mathrm{C}\) \\
1259 & S.P.D.T. & 23.35 C \\
1260 & D.P.D.T. & 34 \\
1264 & D.P.S.T. & 30
\end{tabular}

\section*{MINIATURE BAKELITE SWITCHES}

Can be mounted on panel or base, Black Bakelite base-higluly nickel-plated brass parts with insulated handles.
\begin{tabular}{|c|c|c|c|}
\hline No. & Description & Base Size & Dir. Cost \\
\hline 2223 & S.P.S.T. & 11/4"x1/2" & \$ 25 \\
\hline 2224 & S.P.D.T. & 1 \(14 \times 1 / 2^{\prime \prime}\) & . 42 \\
\hline 2225 & D.P.D.T. & 11/4"x1" & . 53 \\
\hline 2226 & D.P.S.T. & 1\%"x1" & . 50 \\
\hline
\end{tabular}

\section*{ICA ROTARY SWITCHES}

Rated 3 Amps, at 125 Volts. Over-all Length of shafts \(11 / 2^{\prime \prime}\). Made by H \& H for ICA. Underwriters Approved.



ICA PUSH-BUTTON SWITCH
Single pole 2 circuit momentary switch. One circuit is "ON"; other normally "OFF." One Amp., 125 Volt, made
 by \(\mathrm{H} \& \mathrm{H}\) for ICA. Shank 郎" long.
No. 1282........Dealer Cost \(\$ 1.05\)
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 curreut circuits such as transmitters, power anylifiers, motors, etc. Contacts have fast "lureak" "hich reduces the tendency to arc. Rated at 10 Amps., 125 Volts. Size of switch case, \(21 / s^{\prime \prime}\) long. \(1^{\prime \prime}\) bigh, \(11 / /^{\prime \prime}\) wide. Mounting sleeve diameter \(8 / \mathbf{N}^{\mathrm{N}}\).
No. 1283
Dealer Cost \(\$ 3.75\)


ICA POWER SWITCH (Togale Type) Characteristics and diniensions same as No. No. 1281
Dealer Cost \(\$ 1.08\)


\section*{ICA ROTARY CANOPY SWITCH}

Single pole switch \(1 / 4\) " shank with brown bakelite knob and \(6^{\prime \prime}\) leads- 1 ampere- 250 volts.
No. 1257


GT AND GT/G TYPE TUBE SHIELDS
l,atest type seampess, drawn shell type. Length \(21 / /^{\prime \prime}\).
No. Dir. Cost
1744-open top** \(\$ 10.00 \mathrm{C}\) \(1745 \stackrel{\text { For tube diam. }}{ }{ }^{-1.218}{ }^{10} 10.00 \mathrm{C}\) For tube dram. \(1.218^{\prime \prime} 10.00 \mathrm{C}\) 1746 For tube Tham. \(1.165^{10.00 \mathrm{C}}\) For tube diam. \(1.165^{*}\)
*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 alumii num with a detachable base. No. 1539-2 2 /8" \(\times 3^{\prime \prime}\) High

Dealer Cost 1540-2 \(21 / 2^{\prime \prime} \times 81 / 2^{\prime \prime} \mathrm{High}\) 1549-3" \(3^{\prime \prime} 3 \not \underline{2}^{\prime \prime}\) High.



\section*{FORM FIT TURE SHIRLDS}

A tube shield that assures a anug, positive fit. Vertical grooves provide flexibility. Includes ground clip as illustrated. Protects tubes against excessive vibration.

No. 17278-For GT; GT/G and Loktal tubes. Length \(21 / 2^{*} . . . . . . . . . . . . . . D e a l e r\) Cost \(\$ 10.00 \mathrm{C}\)
No. 17298 -For GT and GT/G tubes. l,ength \(23 / /^{*}\).....

Dealer Cost 10.00C


\section*{ICA GRID CAP SHIELDS} (For Metal Tubes)
Fits firmly over grid cap, affording complete shielding. Slotted cap permits passage of grid wire.

\section*{No.}

1552
1558
With
ith
Hake
akelite


ICA ALUMINUM TUBE SHIELD
For 55, 57, 68, etc. type tubes
No.
Dealer Cost
1708-1 \(1 \mathbf{t}^{\prime \prime}\) mounting centers.. \(\$ 30\)

\section*{ICA 807 TUBE SHIELD}

For use with Transmitter Pentodes, and Tetrodes, to prevent oscillation. Can also be urad on RK 20 , RK 30 and 804 tubes.
No.
1545 \(\qquad\) Dealer Cost

\section*{MINIATURE TUBE SHIELD \\ AND CLIP}

For miniature tubes with T5 \(1 / 2\) bulbs. Includes base clip.
Length \(17 / \%^{\prime \prime}\) Mtg. Centers (hase clij) \(7 / 3^{\prime \prime}\) for standard miniature tulies.
No. 1735..........Dealer Cost \(\$ 10.00 \mathrm{C}\)

\section*{SHORT-WAVE AND BROADCAST PLUG-IN COILS \\  \\ 4 Prongs . . . 2 Windings}
 handle for case changing. Tniformly spacel winding. T'sed with either 140 or 150 mmfl , tuning condenser.
No.
1471——et of 4 slort wave coils—from 916 to 217 Dealer Cost \(\begin{array}{r}1473 \text { - Set of } 2 \text { Broadrast conils- } 1!11 \\ \hline\end{array}\)


\section*{ICA SMALL BAKELITE COIL FORMS}

Etpupped with special rim on top making it casy to insert and pull out of socket. Black Bukelite. lidge is arooved for color coding.
\begin{tabular}{|c|c|}
\hline No. & Dealer Cost \\
\hline 1108B-4.7rony & \$ . 35 \\
\hline 1113B-in lrongr & . 37 \\
\hline 1114B-6i-Prong & 38 \\
\hline
\end{tabular}


\section*{ICA TRANSMITTING COIL FORMS}

Made of Low-Luss RX-47 Di-electric. (oil forms rihbed for air space winding. Knurled flange for easy, hamiling. Supplied in standaral lages, either 4, 5, or 6 prongs to fit standard sockets. Eight \(1 / 4^{\prime \prime}\) rilis insure low-loss winding.
\begin{tabular}{|c|c|}
\hline No. & Dealer Cost \\
\hline 2670-4-Prong & \$ 73 \\
\hline 2671-5-1rong & .. 77 \\
\hline 2672-6-Jrong & . 83 \\
\hline
\end{tabular}

ICA SMALL RIBBED BAKELITE COIL FORMS
Ruggel and durable, these coil forms are designed for long service. Measures \(1 \%\) " diameter, \(21 / 4\) " high with molded rihs for low-loss winding and special rim on top. There is a recess in the rim to insert the ICA lound laliels to signify wave lengths.

2159 - 5 - J'rong
2160-ij-1) rong
ICA GROOVED INSULEX TRANSMITTING COIL FORMS particuhurly suited for winding low-loss Inductors for Oscillators, R.F. Amplifiers, Short Wave Diathermy machines, etc. The forms are grooved to hold the turns in place and holes are provided for tapping at every other turn if desired. Raised bosses are provided for
mounting supports. Grooved for 25 and 28 mounting supports. Grooved for 25 and
turns respectively with \(143^{\prime \prime}\) spacing.


For 20 and 40 Meters
No. Dealer Cost 2650-Without supporting legs ..... \(\$ 1.17\) 2651-Complete with mounting legs
and hardware ................. 1.58 For 80 and 160 Meters

\section*{No.}

2652-With Dealer Cos
2653 -With supporting legs

\section*{INSULEX R.F. CHOKE COIL}

HIGII FIREQUENCY. Consists oi four narrow sections each universally wound spaced on an Insulex form, Designed especially for high frempency repeivers.

Low distributed capacity. Supplied with wire leads for mounting. Jay be mounted in grid leak clips.


\section*{ICA INSULEX R.F. CHOKES}

Can le used in any circuit or position. Desipheit marlicularly for short wave but equally effective over the broadeast band. Insulo.x forms are uswl with a spectial Radio Frequence I-acquer for impreguation and ample moisture profing. Solder lugs for firm electrical and mechanica! contacts.
\begin{tabular}{ccccc} 
No. & Inductance & D.C. Resis. & Current Cap. & Dealer 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 & 106 & 125 & .87 \\
1771 & \(=0\) & 222 & 125 & .92 \\
\hline
\end{tabular}

\section*{IRON CORE HIGH "Q" R.F. CHOKES}

A hish impolance choke coil with low distributed ea-
 pacity winting on magnetic core, specially impregnated for hifh frequcucy purposes. Desiguen for minimum loss with mallest diameter and space requirements, and minimum D.C. resistance. Ideal for detector plate circuits and R.F. filtering systems in general.

Ind. M.H.
D.C. R

Res. Ohms

> Dealer Cost

6201
6202
6203
6204
6205
6206
6207

\section*{ICA TRANSMITTING R.F. CHOKES}

Tapered Sections


Woumd on Insulex low-loss care. Ilas a contimous universal winding in five tapered sections. Designed for maximum impedance in amateur bands from 160 ineters downwarl.

No.
Ind. M.H. Cur
\(266 \quad 2.8 \quad 1000 \quad 5 \quad \$ 2.00\)
267
2.8

1000
\(\$ 2.00\)
heavy duty transmitting chokes
Heavy duty transmitting chokes designed for durable service. Extremely low power loss and distributed capacity. Coils securely fastened.

\begin{tabular}{ccccc} 
& \multicolumn{4}{c}{ Cur. }
\end{tabular} \begin{tabular}{c} 
D.C. \\
No.
\end{tabular} Ind. M.H. \begin{tabular}{cc} 
Cap. Ma. & Res. Ohms
\end{tabular} Dealer Cost

\title{
insulime Corporation of America \\ OVER 3 dECADES OF QUALITY RADIO-TELEVISION PRODUCTS
}


\section*{ICA BAKELITE FLEXIBLE} SHAFT COUPLING

Flexille phosjbior bronze spring contact mounted on a rouml lakelite dise. \(1^{1 / 8 "}\) diam. Ilas \(1 / \mathbf{s}^{\prime \prime}\) hushing.

No. 2142.
Dealer Cost \(\$ .50\)
icA in5ulex flexible SHAFT COUPLING

Flexible phowhor lronze spring conlact. Jounter] on lnsulex disc for efficient low loss coupling. \(11 / 8{ }^{\prime \prime}\) diam. \(1 / 4\) " lmshing.

No, 2143
Dealer Cost \$ . 58

BAKELITE BUSHINGS

\section*{ICA INSULATED BUSHINGS}

Equipperl with kuturicel nut that can le tightenerd casily: ['serl as insulated grommet on condenser shafts, panel learing, cte.


No.
Cea:er Cost
 \(\$ 13.33 \mathrm{C}\)




ICA PANEL BEARING ASSEMBLY
Can he usell with either rimid or flexilthe couplinus for mountinur volume controls. couplonsers, ete at a distance away from the panel. Wiil fit on panels up to is" thickness.

No. 1248 - Overall length \(3^{\prime \prime}\)
Dealer Cost \$ 30
No. 1249-(verall Jongth "i"
Dealer Cost \(\$ .35\)

\section*{UNIVERSAL PANEL BEARING}

Designed to accommolate \(1 / 4\) " shaft wherever a panel bushiner is desirent. Furnisherd with nut and insulating washers.
No. 1250
Deater Cost \(\$ 15.00 \mathrm{C}\)


No. D-71250

\section*{Display Card of 60 Above}
\begin{tabular}{ll}
\hline ICA BRASS EXTENSION RODS & FENOLINE EXTENSION RODS
\end{tabular}

\section*{ALUMINUM IDLER PULLEYS}

Precision made. Nistortion frec. Nonwarping. P'ermits closer tolerances. Supplied in any quantity in any type - with or without shoulders. Listed here are typical sizes without shoulders, hole diam. \(.128^{\prime \prime}\).
No.
601
602
602
603
603
604
O.D. Cord Diam. Dlr. Cost


ICA bakElite base fuse mountings for 3 ag type fuses Flush Type Mounting


No. 2340—~ingle l'ole
Dealer Cost \(\$ 13.33 \mathrm{C}\) No. 7201-Doulle l'ole

Panel Type Bounting Equipped with 6-32 mounting screws.
No. 2341-Singrle l'ole
\[
\begin{aligned}
& \text { No. } 7203 \text {-Double I'ole } \\
& \text { Dealer Cost } \$ .27
\end{aligned}
\]

FOR 8 AG TYPE FUSES
FLUSH MOUNT
PANEL MOUNT
\begin{tabular}{|c|c|c|c|}
\hline N & Dealer Cost & No. & Dealer Cost \\
\hline 2-Singre Pole & \$11.66C & 7205-Single Pole & \$15.00C \\
\hline 7204-Jouble fole & 21.66 C & 7206-Double lole & 15.00C \\
\hline
\end{tabular}

STANDARD FUSE HOLDERS
Tod quality fuse holder and parts
\begin{tabular}{|c|c|}
\hline 23482360 & 2364 \\
\hline No. 2348-Standard fuse holder complete & \[
\begin{gathered}
\text { Dealer Cost } \\
\ldots 12.00 \mathrm{C}
\end{gathered}
\] \\
\hline No, 2360 -Female sleeve only & 3.00 C \\
\hline No. 2364 -Fihre lnsulator onlv & 5.33 M \\
\hline
\end{tabular}




CA SHAFT COUPLINGS AND EXTENSION RODS

To increase lougths of shafts of different diameters, in two types-Brass . . . Fenoline.
\begin{tabular}{|c|c|c|c|c|}
\hline & Brass & Couplings and & \multicolumn{2}{|l|}{Reducers} \\
\hline No. & Length & Hole & O.D. & DIr. \\
\hline 2105 & \(84^{\prime \prime}\) & \(1 / 4\) "co & \({ }^{7} 16\) & \$15.00 \\
\hline 2106 & \(3 /\) & \%" coupler & & 15.00 \\
\hline 2107 & \(3 / 1\) & \[
\begin{gathered}
8 \text { " to }^{1 / 4 "} \\
\text { coupler }
\end{gathered}
\] & A" & \\
\hline 2111 & 1/8" & \[
\begin{aligned}
& 1 / 4 " \text { to } 1 / 4^{\prime \prime} \\
& \text { shaft }
\end{aligned}
\] & \(7^{7} 6\) & 18.00 \\
\hline 2112 & \(11 /{ }^{\prime \prime}\) & \[
\begin{aligned}
& 1 / 4 "^{\prime \prime} \text { to } 3^{\prime \prime} \\
& \text { slaft }
\end{aligned}
\] & 10 & \\
\hline 2113 & \(11 /{ }^{\prime \prime}\) &  & 16" & 18.00 \\
\hline \multicolumn{5}{|r|}{ICA Fenoline Couplings and Reducers} \\
\hline No. & Length & Hole & O.D. & Dir. Cos \\
\hline 2116 & 3/" & 1/4" coupler & " & 5. \\
\hline 2109 & 3/4" & \[
\begin{aligned}
& 3 s^{\prime \prime} \text { to } 1 / 4 " \\
& \text { coupler }
\end{aligned}
\] & B \({ }^{\prime \prime}\) & 15 \\
\hline 2110 & 1 \%/ \({ }^{\prime \prime}\) & \[
\begin{aligned}
& 1 / 4 " \text { to } 1 / 4 " \\
& \text { slaft }
\end{aligned}
\] & \(7^{7} 10\) & 18.00 \\
\hline \multicolumn{5}{|c|}{\begin{tabular}{l}
Long Extension Couplings \\
of Brans with extra long "x
\end{tabular}} \\
\hline No. & Length & I.D. & O.D. & Dir. Cost \\
\hline 2123 & \(1 \%\) & \(1 / 4\) & \(\overbrace{0}\) & \$18.00 \\
\hline
\end{tabular}

BAKELITE AND FENOLINE TUBING
ICA tubing is strong mechanically, has extremely low electrical absorption and is highly resistant to mointure. Absolute perfection in winding of eoils is assured by the use of ICA tubine thus affording by the use complaints or failure in performance

Finished in Natural and Black Colors Smatl sizes up to one inch in Black only. 1." Wall Thickness, Full Lengths.

Approximately' 36 to 48
BAKELITE
\begin{tabular}{ccccr} 
No. & Dir. Cost \\
PerFt.
\end{tabular}\(\quad\) Size O.D. \(\quad\) No. \begin{tabular}{c} 
DIr. Cost \\
Per Ft.
\end{tabular}

\section*{STOCK SIZES OF BLACK AND BROWN FENOLINE TUBING}
ludividual lemgths tubing in following diam.
 \(3^{\prime \prime \prime}\); Wall thickne"s \(1 / 10^{\circ \prime}\)
No. Deaier Cost
2131-3" long-1" O.D. to \(3^{\prime \prime}\) O.D. \$ . 45 2132 - \(4^{\prime \prime}\) loug- \(1^{\prime \prime}\) O.D. to 3" O.D. . 55 2233 - \(6^{\prime \prime}\) long- \(1^{\prime \prime}\) O.D. to \(3^{\prime \prime}\) O.I. . 78
When ordering, specify exant diameter.

\section*{SPECIAL LENGTH BAKELITE TUBING}

Cut to Order - Wall Thickness to \(1 / 16^{\prime \prime}\)
Outside diameters range from \(1^{\prime \prime}\) to \(4^{\prime \prime}\). Prices on request. Other diameters and thicknesses quoted on repuest.

\section*{FENOLINE INSULATED GRID CAPS}

Improved type for standard and transmitting tubes. Sturdy cad. mium plated brass clip. Furmished 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
20.00C


\section*{RUBER INSULATED GRID CAPS} For Transmitting Tubes New improved type. Insulation made of special soft rubber over spring bronze.

For 866 Type Tubes
No.
Deater Cos 870-With leads ............\$. 25 For Receiving Tubes
872-With 1:" l.ead..... 16.67C
For New Metal Tubes
874 With \(1 \because \prime \prime\) Lead...... 16.67 C


\section*{SPRING ACTION GRID CAPS}

For all types of tulses. Positive contaet. All grid caps are hot tinned ready for soldering. No.

1550--For standard glass receiving tubes with smali caps (.360 dia.).
\$7.50M
1551-For tubes with miniature caps (.250 dia.)
7.50M

1553-Fior glass tulens ... ........ 8.35M
1554-For rilas stulees. ......... .... ..... 8.35M


\section*{ICA "INSULOID" RODS}

Made of phenolic materiul of hish electrical insulating propertids and great tensile strengeth.



\section*{ICA TERMINAL STRIPS}
specially suitom for amplifiors, mixers, receivers, ete. Made of ? \({ }^{3}\) " loway hack Bakelite, armasen in white, Terminals are bass radmium plated.

\begin{tabular}{|c|c|c|c|c|c|}
\hline No. & Terminals & Marking & Mig. Ctrs. & Size & Dealer Cost \\
\hline 2420 & \(\because\) & Ilain & 1112 & "' \(\times 2 \underline{1 / 4}\) & \$13.35C \\
\hline 2419 & \(\because\) & I\& & \(11 \%\) & & 13.35 C \\
\hline 2418 & \(\xrightarrow{2}\) & Output & 12, & & 13.35 C \\
\hline 2417 & \(\because\) & Input & \(11 / 2\) & & 13.35 C \\
\hline 2414 & 3 & Plain & 2 & \(\overline{7}_{4 \times 8}\) & 18.33 C \\
\hline 2415 & 3 & 1,2, 3 & 2 & & 20.00 C \\
\hline 241.3 & 4 & I'lain & 23 &  & 23.32 C \\
\hline 2408 & + & 1, 2, 3, 4 & \(\because\) & & . 25 \\
\hline 2405 & \% & Plain & : & \(\bigcirc \times 4\) & . 28 \\
\hline 2406 & : & 1. \(2,3,4,8\) & 3 & & . 32 \\
\hline 2404 & \({ }^{4}\) & Main & . 81.16 & "x \(\times\) \% & . 34 \\
\hline 2402 & \({ }^{\text {f }}\) & 1, 2, 3, 4, i, 1; & 31. & & . 40 \\
\hline 2412 & - & Plain & & \(\overline{5} \times\) x, \% & . 42 \\
\hline 2411 & - & 1, \(2,3,4, \therefore, 6\), & 4 & & . 45 \\
\hline 2410 & \(s\) & 11:1ヵ & 412 & - x x & . 47 \\
\hline 2409 & - & 1.2,3,4, 5 , 1, 7, \% & +16 & & . 52 \\
\hline 2424 & 9 & 1lain & 5 & "'s x 6\% & . 52 \\
\hline 2423 & ! &  & \(\checkmark\) & & . 57 \\
\hline 2422 & 111 & Ilain & \%1\% & \(\because \times\) & . 57 \\
\hline 2421 & 111 &  & \(51 / 2\) & & . 63 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline & \multicolumn{4}{|r|}{BAKELITE TERMINAL MOUNTING STRIPS} & \[
\begin{aligned}
& \pi \\
& 0 \\
& 0
\end{aligned}
\] \\
\hline \multicolumn{2}{|l|}{} & \multicolumn{3}{|l|}{Mountine tie strips for fastening fresistors. fomdensers. etc. Mounting burb bole diameter . \(140^{\prime \prime}\). Type A slows non.ground mounting lug. Type 13 shows combination grounding-mounting lus:} & Type E \\
\hline No. & Type & Terminals & Mtg. Centers & Mounting Lugs & Dealer Cost \\
\hline 2434 & . 1 & 1 & & 1 & \$1.92C \\
\hline 2455 & L & 1 & \({ }^{6}\) & 1 & 2.20 C \\
\hline 2435 & A & \(\because\) & Hole & 1 & 2.70 C \\
\hline 2456 & 13 & \(\bigcirc\) & & 1 & 2.70 C \\
\hline 2436 & A & 3 & 1312 & \(\cdots\) & 4.75C \\
\hline 2457 & 13 & 3 & 11/2 & \(\cdots\) & 4.75 C \\
\hline 2437 & A & 4 & \(1 \%^{\circ}\) & \(\cdots\) & 5.75C \\
\hline 2458 & B & 4 & \(1 \%\) & \(\because\) & 5.75 C \\
\hline 2438 & A & 5 & 216 & \(\checkmark\) & 6.75 C \\
\hline 2459 & 13 & 5 & \(23 / 4\) & 2 & 6.75 C \\
\hline 2439 & A & 6 & \(1{ }^{\text {\% }}\) & \(\because\) & 8.50 C \\
\hline 2460 & 1: & 6 & \(11 / 2\) & \(\because\) & 8.50 C \\
\hline 2440 & . 1 & 7 & \(1 \%\) & \(\xrightarrow{2}\) & 9.25 C \\
\hline 2461 & 13 & 7 & 11/2 & \(\xrightarrow{2}\) & 9.25 C \\
\hline 2441 & A & 8 & \(1{ }^{\text {\% }}\) & \(\underline{\square}\) & 10.50 C \\
\hline 2462 & 13 & 8 & \(1 \%^{\circ}\) & \(\underline{\square}\) & 10.50 C \\
\hline
\end{tabular}


SPECIFICATION TERMINAL STRIPS

Sperjal \(1 \times \ln\) terminal stribs with termitats in ally munimed prsi tion. inclubine offert batan type. Mane to ejecifications seml us your print.

\section*{bakelite terminal strips}



No. 2443
Dealer Cost \(\$ 15.00 \mathrm{C}\)
\begin{tabular}{|c|c|}
\hline 17 & Terminal Strip \\
\hline  & \begin{tabular}{l}
For more rigid mouming of terminal stritis. Mounting hole for No. if serew. \\
No. 2430. Dir. Cost \$1.67C
\end{tabular} \\
\hline
\end{tabular}

Terminal Strip Offset Mounting Bracket and Lug Combination
or starely mountime of iefminal trips. dftorids solder comertion for ground. Jounting hale for So.

No. 2431 Dir. Cost. \(\$ 1.67 \mathrm{C} \longrightarrow\)



\title{
SINCE \\ 1921 \\ insuline Corporation of America \\ OVER 3 DECADES OF QUALITY RADIO-TELEVISION PRODUCTS
}

FILTERYOLT NOISE FILTER
An efficient filter for disturbunces caused loy
 cetrical appiances. For use with any all. wave or broadcast re civer.
Rated conservatively at 250 watts for 32, 110 anl 220 volt AC i.r DC rircuits. Can lo in stalled either at the radio or at the source of disturbance
Contains luasy duty R.F. chokes, large filter capacitor, and has a "JI" l"ilter circuit arrangement.
No. 338
Dealer Cost \(\$ 5.00\)

\section*{ICA \\ FILTERYOLT}

Improves extromely noisy radio reception due to intermuptions in power line caused loy electrical applinnces, lights, etc.

No. 394


Dealer Cost \(\$ 3.00\)

DUPLEX FILTERVOLT
Eliminates Radio Noises Caused By-

- Electric Shavers
- Refrigerators
- Fans - Elevators
- Motors, etc.

Init is equiphed with Jual outlet, both sibles hering filtered for noise elimination.
No. 90
Dealer Cost \$1.17

\section*{UNIVERSAL VOLTAGE REGULATOR}
rorrage fluctuation often orcurs not pradually but endmeng, thus bringing a tubers. This requlator propocts tules regulator profifie rervalation of surrat fluctuathone Jousing lody huctuattors. Housing body and ond rings are neatly forated japanned of perforated japanned metal. For all hadios sets, AC, No. 92


Dealer Cost \(\$ 1.17\)

\section*{ICA 3-IN-1 RADIO TUNER}


Functions as either an Antenna Tuner, Wave Trap, or Aerial Eliminator. Operates on any make or model radio sct

As an Antema Tuner, it will improve the reepution of a weak station. Is a Wave Trap, it will selarate interforing stations and improve selectivity. As an Arrial flliminator, it makes unnecessary the outdoor aerial. Easily installewl within a few minutes.
No. 93
(ompleqe with lustruselions.


ICA DELUXE SIGNA.TONE
AUDIO OSCILLATOR - CODE PRACTICE SET — KEYING MONITOR
The 1c'A signature is a prefered Amdio Usellator, havinur 3 Nifferent ontput fre fuencios and a eontimously variable volume control. The Awlio motes are similar to these of hiph quality eommereial ("W stations.
 phones and keys may te commeeted for intercommunieation or for elassroom or radio elah instruction in corle

2. NEY゙lNG MONITOR-An imvalualde aid in improving any ham's "fist." lloill follow dhe "Inap" at all spereds. No welleruippeld station shonlif be withmut this keving monitor. (A donlble pole keying relay is reduired for this function-one set of contacts for keving ransmitter; other sett for monitor.)
 he Dodulator and molalated stanes of your transmitter for \(100 \%\) molulation
4. SIGXII, TRACEK-By fealing the outpnt of the signatone into each stage of your mombater and listening to the ontput of that stage, defects and "bugs" can easily be lopateal. Complete with tube and selfomatained spataker, for 110 V AC-DC.
No. 4300-I) Dialer Net (ost

\(\$ 15.75\)


\section*{ICA UNBREAKABLE MORSE CODE RECORDS}

Learn the International Morse crole Quickly, Easily - Ises JIE - JAR Jothox. The Complete Linguaphone Corle Equip munt consists of ; Jonlile-faced, eleetrically transeribed reords in durable album. Contents: 3 Tables, 10 Lessons.
No. 1800 -('omplete
Dealer Cost \(\$ 10.95\)
No. 1800R-Reromel only
Dealer Cost 2.03
No. 1800B-Booklet only Dealer Cost . 98

\section*{ICA}

EAR PHONES
Complete With Head Bands
Made of molded Made of molded Makelite and hol-plateight nick 0000 olims.


No. 23-Doulle Ilith] Plone....DIr. Cost \(\$ 2.71\)


\section*{EAR CUSHIONS}

Made of soft rulber. Jdeal for the amaten wireless op. Mator, atc.

No. 195
Dealer Cost \(\$ .84\) pr

DOUBLE PHONE CORDS


No.
192-Tips Dealer Cost 193 - Lyade's sm whe end, tills an ofther. \$ . 64

\section*{CA TENNA-SCOPE LOOP}

\section*{For Midgets or} Portables
Dliminates neepsity of outdoor or indowr antenta. Replaces the antenna cuil in portable or midret set Easily assembled. No. 4385


No. 4380


Dealer Cost \$ 8.83

A new style built in tuned radio antenna. Easily connected. Fliminates use of outside aprial and frommd. Features: Better selectivity: - llizher signal to noise ratio ESEasily connected, no soldering. Dealer Cost \(\$ 2.00\)
Radio \& Telegraph Code Practice Set
Blinker Light
Radio Signal-Telegraph
No. Dlr. Cost
70-Single Unit (lers
latteries) ........ \(\$ 1.95\)


ICA RECORD.PLAYER SWITCH
Replacement for RCA Switch
Replacement for
\(9824 A\)


Recommermed for quickly cono necting Record llayars, F.M. aftachments, Telprision attachments, Microphones and similar ofeviers into the aution amplitier of existing radio receivers.

No. 1740
Dealer Cost \(\$ 1.55\)
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|c|}{RESISTOR CORDS} \\
\hline \multicolumn{3}{|l|}{- 1 series of replacement resistor cords for practically all AC -DC requirements.} \\
\hline No. & Resistance-Ohms & DIr. Cost \\
\hline 513 & 135 & \$ 84 \\
\hline 514 & 160 & . 84 \\
\hline 515 & 190 & . 84 \\
\hline 516 & 220 & . 84 \\
\hline 517 & 290 & . 84 \\
\hline 518 & 340 & . 84 \\
\hline 519 & 540 & . 92 \\
\hline \multicolumn{3}{|c|}{UNIVERSAL RESISTOR CORD} \\
\hline \multicolumn{3}{|l|}{Replacement Hesistor Cord for all makes receivers. From 22 to 330 olims on one cord. Instructions with each cord.} \\
\hline \multicolumn{3}{|l|}{No. 205 ........................Dealer Cost \$1.25} \\
\hline
\end{tabular}

\section*{RADIO HARDWARE}
 in standard package quantities or in handsome glass display jars for con－ venient storing．
\begin{tabular}{|c|c|c|c|c|c|}
\hline  & \multicolumn{5}{|c|}{ROUND HEAD MACHINE SCREWS NICKEL－PLATED} \\
\hline Cat．No． & Eaty Jar & \({ }_{\text {cat．}}^{\substack{\text { Bulk } \\ \text { co．}}}\) & Bulk pry & Descriptian & \({ }_{\text {ditr }}^{\text {dulk }}\) Cost \\
\hline & & \({ }_{5}^{5504}\) & 1000 &  & \＄4．17M \\
\hline 5000
5001 & 100 & 5550 & （1000 & \({ }_{4.86 \times 8}^{4.36 \times 1 / 401019}\) & \({ }_{4}^{4.17 \mathrm{M}}\) \\
\hline 5002 & 75 & 5502 & 1900 &  & 4．50 M \\
\hline 5007 & 90 & 5507 & \({ }_{1000}^{1000}\) &  & 4.42 M
5 \\
\hline 5008 & \(\bar{s} 0\) & 5508 & 1000 &  & 5.16 M \\
\hline 55009 & 70 & 年5599 & 11000 &  & \({ }_{6}^{5.50 \mathrm{M}}\) \\
\hline 5014 & \({ }_{75}\) & 5514 & 11090 &  & 5．42M \\
\hline & 710 & 5515 & 1000 & \％－32 3 x \(41 / 1010\) & \({ }^{6.00 \mathrm{M}}\) \\
\hline \({ }_{5022}\) & \({ }_{60}\) & \({ }_{5521}^{5517}\) & （1000 & － & 7.50 M \\
\hline & & & & & \\
\hline
\end{tabular}


\section*{BINDING HEAD MACHINE SCREWS}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Jar } \\
& \text { Cat. No. }
\end{aligned}
\] & Qty．＊ Each Jar & Bulk Cat．No． & Qty． Bulk Plge． & Description & Bulk DIr．Cost \\
\hline & － & 5546 & 100 & \(6.32 \times 1{ }^{\prime \prime}\)＂long & \＄9．00M \\
\hline 5030 & 80 & 5547 & 100 & \(6.32 \times 1 / 4\)＂lonk & 9.00 M \\
\hline 5031 & 75 & 5548 & 100 & \(6.32 \times 3\) \％long & 9.00 M \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline  & & \multicolumn{4}{|c|}{OVAL HEAD MACHINE SCREWS NICKEL－PLATED} \\
\hline troor Tra & \begin{tabular}{l}
\(\stackrel{\text { Oty．}}{\text { Ear }}\) \\
\({ }^{40}\)
\end{tabular} &  & \[
\begin{aligned}
& \text { Oty. } \\
& \text { Buik phee } \\
& 100 \\
& 100
\end{aligned}
\] & \[
\begin{aligned}
& \text { Description } \\
& \text { e. } 0.32 \times{ }^{5 \prime} 8^{\prime \prime} \text { long }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Bulk Dir. Cost } \\
& \$ 7.50 \mathrm{M}
\end{aligned}
\] \\
\hline  & \multicolumn{5}{|c|}{PARKER－KALON SELF－TAPPING SCREWS} \\
\hline  & \({ }_{\text {Eathy }}^{\text {atar }}\) ， & \({ }_{\text {caulk }}^{\text {But．}}\) & Bulky \({ }_{\text {digse．}}\) & Description & \({ }_{\text {dir．}}^{\text {Bulk }}\)（cost \\
\hline & & & &  & \＄1．00c． 59.16 M \\
\hline \({ }_{5052}^{5051}\) & 50
50 & \(\begin{array}{r}5555 \\ \hline 556\end{array}\) & \(\xrightarrow{1080} 1000\) & 发O． \(4 \times 1\)＂1ong &  \\
\hline 5053 & 45 & ¢557 & \(\xrightarrow{1000} 1\) & \oo &  \\
\hline 5055 & & & 10010 &  & \(2.000-18.33 \mathrm{M}\) \\
\hline
\end{tabular}


\section*{FLAT STEEL PLATED WASHERS}
\begin{tabular}{lccccc}
\begin{tabular}{c} 
Jar＊ \\
Cat．No．
\end{tabular} & \begin{tabular}{c} 
Qty． \\
Each Jar
\end{tabular} & \begin{tabular}{c} 
Bulk \\
Cat．No．
\end{tabular} & \begin{tabular}{c} 
Qty． \\
Bulk Pkge．
\end{tabular} & \multicolumn{1}{c}{\begin{tabular}{c} 
Dulk
\end{tabular}} \\
5090 & 100 & 5595 & 1000 & For No．6 Screw & S2．50M
\end{tabular}

\section*{EVERLOCK LOCK WASHERS}



FLAT
FIBRE WASHERS

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { Jar } \\
\text { Cat. No. }
\end{gathered}
\] & \begin{tabular}{l}
aty \({ }^{0}\) \\
Each Jar
\end{tabular} & \[
\begin{aligned}
& \text { Bulk } \\
& \text { Cat. No. }
\end{aligned}
\] & Bulk Pkge． & \multicolumn{2}{|r|}{Descrintion} & \multirow[b]{2}{*}{Hole} & Bulk \\
\hline & & & & Diam． & Thick． & & Dir．Cost \\
\hline 5100 & 125 & 5601 & 1000 & \({ }_{6}^{6}\) & r & 3 \({ }^{3}\) & \＄4．17M \\
\hline & & 5612 & 1000 & \％ 8 & \({ }^{18}\) & \(1 / 8\) & 4.83 M \\
\hline 5102 & 90 & 5609 & 1000 & \({ }^{1 / 2}\) & \(\frac{18}{12}\) & \(3^{3}\) & 5.00 M
5.00 M \\
\hline & & 5626 & 1000 & \％ & \％ & \({ }^{812}\) & 5.00 M \\
\hline 5101 & 100 & 5605 & 1000 & \％ 18 & & \({ }^{39}\) & 5.00 M \\
\hline 5104
5105 & 50
50 & 5610
5611 & 1000
1000 & \(1 / 3\)
58 & ．\({ }_{3}^{11}\) & 16 & 6．42M \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{8}{|c|}{FIBRE SHOULDER WASHERS} \\
\hline \multirow[t]{2}{*}{\[
\mathrm{Cat}_{\mathrm{Jar}}^{\mathrm{Jan}} \mathrm{No.}
\]} & \[
\underset{\text { Each Jar }}{\substack{\text { Oty } \\ \hline}}
\] & \[
\begin{gathered}
\text { Bulk } \\
\text { cat. No. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Qulk Pkge. }
\end{aligned}
\] & \multicolumn{2}{|l|}{Description
Overall
Shoulder
Diam．
Diam．} & \[
\begin{gathered}
\text { Overall } \\
\mathrm{Hgt} .
\end{gathered}
\] & Bulk Dir．Cost \\
\hline & 50 & 5618 & 100
100 & \％ &  & 㫛 & \＄5．83M
6.66 M \\
\hline 5111 & 50 & 5620
5615 & 100
100 & 皆 & 3 & & 5.83 M \\
\hline 5114 & 50 & 5619 & 100 & 1 & \({ }^{6}\) & 1／8 & 6.66 M
5.83 M \\
\hline 5115 & 411 & 5616 & 100 & 12 & \％ & \％ & 5．83M \\
\hline \multirow[t]{2}{*}{5113} & 5 & 5624
5628 & 100
100 & \％ & ， & \(\sqrt{3}\) & 8.35 M \\
\hline & & & & & & & \\
\hline \multicolumn{8}{|c|}{CUP} \\
\hline \multicolumn{8}{|c|}{WASHERS} \\
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Jara } \\
& \text { cat. No. }
\end{aligned}
\]} & \multirow[t]{2}{*}{\begin{tabular}{l}
aty＊\({ }^{*}\) \\
Each Jar
\end{tabular}} & Bulk & aty． & \multicolumn{2}{|r|}{\multirow[b]{2}{*}{Description Hole Size}} & \multicolumn{2}{|r|}{\multirow[b]{2}{*}{Bulk Dir．Cost}} \\
\hline & & Cat．No． & Bulk Pkge． & & & & \\
\hline \multirow[t]{2}{*}{5212
5213} & 45 & 5712 & 100 & & \({ }^{8}\) & & \({ }_{\text {\％}} \mathbf{\$ 5 . 0 0 M}\) \\
\hline & 20 & 5713 & 100 & & 10 & & ．17C－\＄5．00M \\
\hline
\end{tabular}
＊All JARS ARE \(\$ 50\) each，DEALER COST．BULK QUANTITIES AS SHOWN．ORDER BY Cat．No．


\section*{STEEL HEXAGON NUTS NICKEL PLATED}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Jar* & aty* & Bulk & aty & & Bulk \\
\hline Cat. No & Each Jar & Cat. No. & Bulk Pkge. & Description & \\
\hline 5070 & 100 & 5572 & 1000 & \(4.36 \times 1 / 4\) & \$5.00M \\
\hline & & 5573 & 1000 & \(4.36 \times\) P \({ }^{3}\) & 5.00 M \\
\hline 5074 & 80 & 5577 & 1000 & \(6.32 \times\) & 5.50 M \\
\hline 5071 & 90 & 5576 & 1000 & \(6.32 \times 1\) & 5.50 M \\
\hline 5072 & 80 & 5580 & 1000 & \(8.82 \times\) & 5.50 M \\
\hline 5073 & 50 & 5584 & 1000 & \(10.82 \times 8\) & \$ .85C. 6.66 M \\
\hline 5075 & 13 & 5583 & 1000 & \(14.20 x\) & 1.00C. 8.33 M \\
\hline & & 5579 & 1000 & 1/4.32 \(\times\) \% & 8.00 M \\
\hline 5076 & 10 & 5575 & 1000 & \% \(6.32 \times 1 / 2\) & \(2.50 \mathrm{C}-22.50 \mathrm{M}\) \\
\hline \multicolumn{6}{|l|}{\multirow[t]{2}{*}{BRASS HEXAGON NUTS NICKEL PLATED}} \\
\hline & & & & & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} & \multirow[t]{2}{*}{\({ }_{\text {cost }}^{\text {Bulk }}\)} & \multirow[t]{2}{*}{Bulk Pkge.} & \multirow[b]{2}{*}{Descriotion} & \multirow[b]{2}{*}{Bulk Dir. Cost} \\
\hline & & & & & \\
\hline - & & 5564 & 100 & 4-36 \(\times\) 7 \({ }^{78}\) & \$5.83m \\
\hline & & 5566
5567 & 100
100 & \({ }_{6.32}^{6.32} \times 1 / 1 / 8\) & \({ }^{8.33 \mathrm{M}}\) \\
\hline & & 5570 & 100 & \({ }_{8.32} \times 16\) & - 10.35 M \\
\hline & & 5574 & 100 & \%-32 \(\times 1 / 2\) & 10.83 M \\
\hline
\end{tabular}


\section*{RACK SCREW AND WASHER ASSORTMENT}

Packed in landy ICA jars. Inclindes 20 oval Head screws (10-32 \(x\) " \(x^{\prime \prime}\) ancl 30) ('up W'ashers (10.32),

No. 5210
Dealor Cost \(\$ .50\)


\section*{STEEL CABLE CLAMPS PLATED}

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
dar* \\
Cat. No.
\end{tabular} & \[
\begin{aligned}
& \text { Qty* } \\
& \text { Each Jar }
\end{aligned}
\] & Bulk Cat. No. & Qty. Buik Pkpe. & \multicolumn{2}{|c|}{Description} & \[
\begin{aligned}
& \text { Bulk } \\
& \text { DIr. Cost }
\end{aligned}
\] \\
\hline & & & & Width & Length & \\
\hline 5190 & 40 & 5691 & 109 & 16 & tl & \$15.00M \\
\hline 5191 & 40 & 5692 & 100 & \% & 120 & 16.67 M \\
\hline 5192 & 15 & 5693 & 100 & \% & 1 & 19.16 M \\
\hline
\end{tabular}

MIDGET FUSE CLIPS
(For \(1 / 4^{*}\) Glass Fuses)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Jar* } \\
& \text { Cat. No. } \\
& 5180
\end{aligned}
\] &  & & Bulk Cat. No. 5681 & Qty. Bulk Pkg. 1010 & & ight & Length
\[
14
\] & & Bulk Direscost \(\$ 15.00 \mathrm{M}\) \\
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{}} & \multicolumn{6}{|r|}{ICA FLEXIBLE} & \\
\hline & & & \multicolumn{7}{|c|}{RUBBER GROMMETS} \\
\hline Jap* & Qty.* & Bulk & Qty. & (3) & (1) & (2) & (4) & (5) & \\
\hline Cat. & Each & Cat. & Bulk & Hole & & Thick. & & Mtg. & Bulk \\
\hline No. & Jar & No. & Ploge. & Size & O.D. & ness & Slot & Width & Dir. Cost \\
\hline 5120 & 15 & 5633 & 1101 & \(\mathrm{a}^{7}\) & 1/6 & 317 & \(3^{3} 1\) & di? & \$2.92C \\
\hline 5121 & 125 & 5634 & 100 & \%/8 & \({ }^{6}\) & 1/4 & 1 & \({ }^{7} 6\) & 3.08 C \\
\hline 5129 & 155 & 5683 & 110 & S & 11 & ? & \% & 1/6 & 3.00C \\
\hline 5122 & 155 & 5635 & 100 & \(1 / 4\) & \(1 \%\) & \({ }_{18}\) & \% & 11 & 3.33 C \\
\hline 5123 & 125 & 5639 & 100 & \({ }^{7} 7\) & \({ }^{7} 6\) & \({ }^{3}\) & 1 & \(1 /\) & 2.42 C \\
\hline 5125 & 105 & 5637 & 100 & 3/1 & \({ }^{\text {\% }} 8\) & \% & \({ }_{6}^{16}\) & 313 & 2.75 C \\
\hline & 5 & 5641 & 1110 & \(1 / 2\) & 1 & \% & 3.15 & \(3 / 4\) & 6.25C \\
\hline & & 5642 & 100 & ) \({ }_{\text {b }}\) & 18 & 1/4 & \% & 1/6 & 3.08 C \\
\hline \multirow[t]{2}{*}{5127} & 125 & 5687 & 100 & \({ }^{6}\) & \%8888 & \(1 / 4\) & \({ }_{18}^{18}\) & 3/8 & 2.75 C \\
\hline & & & \multicolumn{2}{|l|}{AN GROMMET} & (93 & -4.7) & & & \\
\hline & 5 & 5684 & 101 & 1/1 & 5\% & \(8^{3} 6\) & \({ }^{2} \mathrm{C}\) & \(8^{7} 6\) & \$5.90C \\
\hline
\end{tabular}


5705

\section*{ANGLE BRACKETS}
†One IIole Tapped - One Plain \(\ddagger\) One Slot - One Mole

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Jar* } \\
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & Qty.* Each Jar & Bulk Cat. No. & Qty. Bulk Pkge. & A & B & Width & Bulk Dir. Cost \\
\hline 5205 & 16 & 5702 & \(10 \%\) & 39 & 3 & 15 & \$2.08C \\
\hline 5206 & 15 & 5703 & 1019 & 38 & \%/4 & 3/80 & 2.250 \\
\hline 5207 & 25 & 5704 & 100 & ? & \(11 / 8\) & \(3 / 8\) & 3.500 \\
\hline - & - & 5705 & 100 & in & \% & 140 \(\dagger\) & 4.17C.28.85M \\
\hline - & & 5706 & 100 & \(\cdots\) & "15 & 3/8: & 2.08 C \\
\hline - & \(\square\) & 5707 & 11111 & 5/8 & 18 & 3 : & 2.67 C \\
\hline
\end{tabular}

BRASS
TINNED
 TERMINAL

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{4}{*}{\begin{tabular}{l}
Jar* \\
Cat. \\
No.
\end{tabular}} & \multirow[b]{4}{*}{\[
\begin{aligned}
& \text { Qty." } \\
& \text { Each } \\
& \text { Jar }
\end{aligned}
\]} & \multirow[b]{4}{*}{Bulk Cat. No.} & 5655 & 5633 & 5650 & \multirow[t]{2}{*}{5651} & 1 3652 \\
\hline & & & Qty. & & & & \\
\hline & & & Bulk & & & & \\
\hline & & & Pkge. & Length & Hole Size & & Bulk DIr. Cost \\
\hline & - & 5645 & 100 & 18 & No. 8 & \$ & .72C-\$4.62M \\
\hline & & 5654 & 100 & 7/8 & \(1 / 4\) & & .72C-4.62M \\
\hline 5135 & 125 & 5646 & 100 & 1/2 & No. 6 & & .67C. 5.00M \\
\hline & & 5656 & 100 & 18 & No. 6 & & .56C-4.01M \\
\hline 5136 & 100 & 5647 & 100 & 7/8 & No. 10 & & .72C. 4.62 M \\
\hline 5137 & 75 & 5649 & 100 & 18 & No. 8 & & 6.50 M \\
\hline 5141 & 75 & 5648 & 100 & 1 & is & & 6.00 M \\
\hline - & - & 5655 & 100 & 118 & No, \& & & .80C-4.81M \\
\hline & & 5653 & 100 & 18 & No. 6 & & .80C- 4.81 M \\
\hline 5138 & 100 & 5650 & 100 & \(3{ }^{\prime \prime}\) & No. 8 & & .80C. 6.00 M \\
\hline 5139 & 75 & 5651 & 100 & 18 & No. 10 & & .04C- 7.21 M \\
\hline 5140 & 50 & 5652 & 100 & 17 & \(1 / 4\) & & 1.44C-12.66M \\
\hline
\end{tabular}

EVERLOCK TERMINAL LUGS

\(5483 \quad 54845482\)
\begin{tabular}{llll} 
& & 5480 \\
5145 & & 50 & 5481 \\
5146 & 60 & 5482 \\
5147 & 55 & 5483 \\
5148 & 50 & 5484
\end{tabular}

*AII JARS ARE \$.50 eech, DEALER COST. BULK QUANTITIES AS SHOWN. ORDER BY Cat. No.
dISPLAY "SALESMAN" MERCHANDISER OF HARDWARE AND RADIO ESSENTIALS


With this ICA display assortment you can now sel hardware in a packaged form. 'This assontmont in. hardware in a packaged form. Mhas asontmont ine cludes - all sizes Round Head Maehine Serews -
Nickel plated nuts to match - Parker-Gialon selfNickel plated nuts to match - Parker-Kalon selftappinir screws - Kant-lank lock washers - Shake-
Proof washers - plain washers - fat fibre washers Iroof washers - plain washers - fat fibre washer's - flexible grommets - lugs - epelets - rivets secutcheon plate screws - mirliret fuse clips spade bolts - spring clips - clamps - angles rack screws - and washers, etc:
EACUI ITEM INDIVHOLAL.LY PACKED IN A (:I.ASS DISIMLY JAR. Each jar contains an ample quantity of individual trpe and size hardware used hy dealers, servicemen and amateurs \(A\) complete radio hardwarn servortment, beautifully put up in these jars annd assortment, beautifully put up in these jars and
stacked in a handsome duralile metal rack which stacked in a
holuls 3 f jars.

No. 5275 -DISILLII RACK-Contains 36 jars. A reprosentative assortment of radio haril ware, such as screws - nuts - bolts - washers - grommets. cte........ Dealer Cost \(\$ 18.00\) No. 5276 -DISPLAY RACK-Contains 36 jars. A representative assortment of radio hard. ware and essentials such as fibre washers - lugs - metal washers - grommets - sprinis clips - fuse clips - angle brackets, ctc.

Dealer Cost \(\$ 18.00\) No. 5405-MFTAL DSPLAY AN1) (TTILITV RACli-Consists of 4 shelves for storiner 3 d hardware jars - small parts and miscellancous items. Measures \(12^{\prime \prime}\) high by \(173 / 4\) " wide hy \(8^{\prime \prime}\) deep


ICA ALL-PURPOSE RADIO HARDWARE AND ESSENTIAL EQUIPMENT

Packed in a handy indestructible metal utility case.
This Delane assortment includes such items as knob set serews - escuteheon screws -Parker-Kalon self-tapping serews - rubler grommets - screws - nuts, etc.

No. 5251
Dealer Cost \$3.92


\section*{ICA MASTER SCREW AND NUT ASSORTMENT}

This assortment is contained in the IC.S CTLIITY METAL lNDESTRICTIBIE COMPARTMENT C.ASE. Contains a substantial quantity of all the popular sizes machine screws, wood screws, Parker-Kalon self-tapping screvs and nuts to match.

No. 5252
Dealer Cost \(\$ 4.42\)

ICA UTILITY GLASS JARS
For use on service beneh \(t\) store hariware, ctc. \(21 / 2 "\) high - 1 1/2" deep.

No. 5400
Dealer Cost \(\$ 9.00 \mathrm{C}\)


ICA ANGLE AND BRACKET ASSORTMENT


I complete assortment of 30 popular angles and brackets, nickel plated finish. This comLination of angles and hrackets has lieen carefully selected to fill a witc varinty of requirements. Packed for readly availabijity.

No. 5800
Dealer Cost \(\$ .60\)

ICA RUBBER GROMMET ASSORTMENT


Assortment contains popular sizes used in tha Radio, Filectrical and Telceision field. (are fully selected group to meet many reguire ments. l'acked for ready use.
No. 5810.
Dealer Cost \$. 60 Contains 28 llubler Gronmets
No. 5811
Dealer Cost \(\$ 1.20\) Contains 60 Rubber (irommets

ICA FIBRE WASHER ASSORTMENT


A representative assortment of filre washers both plain and shoulder, to fit all pomular size screws and bolts. Suitable for wide range of uses. l'ackaged for ready use.
No. 5805
Dealer Cost \(\$ .60\)
Contains 100 assorted washers


ICA INSULATED AND BRASS SPACERS AND BUSHINGS

Used for raising sub panels, chassis, condensers, ete. For manufacturers, experimenters and laboratory use.
\begin{tabular}{cccc} 
Made of High & \begin{tabular}{c} 
Muality Brass \\
Dealer Cost
\end{tabular} \\
No. & Diameter & Length \\
per C
\end{tabular}

\section*{SPACER AND BUSHING ASSORTMENTS}

Brass and Insulated

\section*{\(\boldsymbol{H}_{1} \|_{0}\)}

Assortment of 25 epacers and bushings in \& " \({ }^{\prime}\). Diameters from \(14^{\prime \prime}\) to \(3 / 4\) ". Ideal for raisitur sub panels, chassis, etc.
No. Dealer Cost
5260-Insu_ated Assortment .................. \(\$ 1.50\)
5261-1rrass Assortment ......................... 1.50
Threaded Brass Bushing Assortments
5262-16 Assorted l3rass bushings. Threaded for \(6 / 32\) from \(1 / 6^{\prime \prime}\) to 3/4" lengths
5263-16 Assorted Brass bushings. Threaded for \(8 / 32\) from \(1 / 4^{\prime \prime}\) to 3/4" lengeths


Molded Bakelite Eyelet Bushing
No. Dealer Cost
2365-Suitable for either spacer or bushing. With brass eyclet........ \(\$ 2.92 \mathrm{C}\) 2366 -Same as above, without eyelet. 1.92C


\section*{MAST ANTENNAS}

\section*{Latest type home antenna suggested} by leading radio set manufacturers for best standard reception results.
Sturdily made of guaranteed rustmoof almiralty brass.
Offers clear, noise-free reception with no power-line interference.
C'niversal bracket allows permanent and convenient installation on soil pipe. window pipe, chimney, root, gables. cornices, wall copings, etc. Includes all accessories for liniversal Mounting-Leadin Wire: Ground Wire: l3rackets; Lightning Arrester; Screws; Insulators, etc.
4 Sections-Extends to 12 Feet No. 4516 ...Dlr. Cost \(\$ 4.17\)

Individually boxed-10 to Standard Carton-Wt. 33 Lbs.

\section*{WINDOW ANTENNAS}

Easily installed, sturdily made, rust-proof admiralty brass window antennas for homes, apartments, hotels!
Acljustable bracket at basea permits focusing in any position for best results. Telescopic rods.
Completely assembled.
Includes mounting flange, insulator and lead-in strip. Individually boxed.



Carries all the essentials for a complete antenna installation. Highest grade materials with Underwriters' Apmroved Lightning Arrester. Includes:
 Conper, Heavily Insulated, Weatherpmof Lealdin Wire -
 Strip - Enderwriters' Mprosed Iighthing Arrestor - 2 P'urco lain insulators - Nail-it kinols - Ifandsome 4 -rolor bis.
No. 654-N
Dealer Cost \(\$ 1.95\)

\section*{SPECIAL KIT}

A quality Antenna Kit that includes all the necessary elements for an efficient aerial set-up. Kit contains:

Heavily lusulated. Watherpronfellacal-in Wire - 10 ft .
Xo. 22 Ground Wire - P Porelain Insulators - (iroumd
(lamp - Lealdin strip - Lishthing Arester - Handsome 4-emlor lbox complete with instructions.
No, 653-N
Dealer Cost \(\$ 1.87\)

\section*{CAPITALIZER KIT}

Contains high-grade components for fine performance. Includes:

100 ft . Aerial Wire, \(;\) Strand, 9 gauge - 30 ft . Insulatorl

 Handsone fecolor hux.
No. 651
Dealer Cost \(\$ 1.08\)

\section*{JUNIOR KIT}

A utility Kit for satisfactory reception. Kit contains: 100 ft . \(/ 20\) Aerial Wire - 30 ft . Insulated Leeal-in Wire Porectain Insulators - Cronnd ('lamp - Lead-in Strip Handsome \(t\)-roler lbox with instructions.
No. 649
Dealer Cost \(\$ .90\)
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No. 1504 \\
Dealer Cost \$11.68C
\end{tabular} & \begin{tabular}{l}
Made of durable plazarl porcelait; Will not Wack or absorl, moistne. \\
No. 229 \\
Dealer Cost \(\$ 9.00 \mathrm{C}\)
\end{tabular} \\
\hline \begin{tabular}{l}
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For a fuick but firm combetion to grouml rod or pipe of varyintr liameters from \({ }^{2 / 4}\) " 11 \(\because 1 / 2 "\) Equipued witl adjustable sornim and converniont colip for fast rontact. \\
No. 223 \\
Dealer Cost \$8.35C
\end{tabular} & \begin{tabular}{l}
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Dealer Cost \(\$ 6.66 \mathrm{C}\)
\end{tabular} & \begin{tabular}{l}
ICA AIRCRAFT TYPE INSULATOR \\
A strain insulator made of Insalex. l'articularly arlaptable for aireraft antomo. bile and TV instalbation. 'Iwor 1, mounting holes. Distance betwern holes 3/4". \\
No. 2325 \\
Dealer Cost \(\$ 7.83 \mathrm{C}\)
\end{tabular} \\
\hline
\end{tabular}

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