

901 W. Jackson blvo. Chicago 7 ILL. * 265 Peachtree st. atlanta 3 ga.


How Concord Radio Corporation (formerly Lafayette Radio Corporation) is DELIVERING THE GOODS, from two mammoth shipping warehouses located in

CHICAGOANDATLANTA

Only an old, established company with vast resources and a large efficient organization can do the job CONCORD is doing today in serving the country-wide need for nationally known radio parts and electronic equipment.
At CONCORD you have IMMEDIATE access to vast stocks, to wide selections, to many parts difficult to obtain quickly or impossible to get from other sources. We have the resources to quickly secure large quantities of essential items. We have the seasoned staff to keep in touch with new developments. We have the technical men to consult with you on special requirements and to expedite important orders. Above all, we maintain a complete laboratory which subjects every item to the most rigid tests to be sure, before it is offered to you, that it meets the highest standards of quality.

## One Source for Everything You Need

In a rapidly changing market it is important
that you keep constantly informed on what is new and what is available. CONCORD is the one national distributor of radio parts and electronic equipment who issues periodic Revised and Additional Listings of major standard lines . . . and is prepared to ship the items to you quickly, from CHICAGO or ATLANTA. For 23 years we have served Government, Industry, Institutions -and also many thousands of smaller buyers. This Buying Guide, containing many items available now, will show you that CONCORD is maintaining its reputation for America's most dependable source of radio parts and electronic equipment.

## If You Don't See What You Need-WRITE US

In this Buying Guide we have space for only part of our huge stocks. Lack of space has compelled us to omit more than 50 standard lines of radio parts and electronic equipment which we have in stock and can supply. Whatever you need -whether you see it listed or not, WRITE US. You will get immediate attention.


## TRANSMITTING AND SPECIAL PURPOSE <br> <br> HIGH VOLTAGE HALF-WAVE RECTIFIERS

 <br> <br> HIGH VOLTAGE HALF-WAVE RECTIFIERS}

## HYTRON TUBES

| Type No. | Purpose | Fil. Plate Plate C.C.S. ${ }^{\circ}$ Your Volts Volts Ma. Diss. Cost |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HY24 | Triode | 2.0 | 180 | 20 | 2 W. | \$1.50 |
| HY30Z | Triode | 6.3 | 850 | 90 | 30 W. | 2.75 |
| HY312 | Twin-Triode | 6.0 |  | $150 *$ | 30 W. | 3.50 |
| HY40 | Triode | 7.5 | 1000 | 125 | 40 W. | 3.75 375 |
| HY 402 | Triode ${ }^{\text {f }}$ | 7.5 | 1000 | 125 | 40 W. | 3.75 4.75 |
| HY51A | Triode | 7.5 | 1000 | 175 | 65 W. | 75 |
| HY51B | Triode | 10. | 1000 |  | 65 W. | 4.75 |
| HY512 | Triode ${ }^{\text {f }}$ | 7.5 | 1000 | 175 | 65 W. | 4.75 |
| HY60 | Beam | 6.3 | 425 | 160 | 15 W. | 2.75 2.25 |
| HY61/807 | Beam | 6.3 | 600 | 120 | 25 W . | 2.25 |
| HY65 | I3eam | 6.3 | 450 | 75 | 15 W | 3.00 |
| HY67 | Beam | 6 or 12 | 1250 | 175 | 65 W. | 7.75 |
| HY69 | Beam | 6.0 | 600 | 100 | 40 W. | 3.95 3.95 |
| HY75 | Triode | 6.3 | 450 | 80 | 15 W | 3.95 |
| HY114B | Triode | 1.4 | 180 | 12 | 18 | 2.25 |
| HY615A | Triode | 6.3 | 300 | 20 | 3.5 W . | 2.25 |
| 801A/801 | Triode | 7.5 | 600 | 70 | 20 W | 2.50 |
| 866A/866 | M.V. Rect. $\ddagger$ | 2.5 | 3165 | $500 \dagger$ |  | 1.50 |
| 866 Jr. | M.V. Rect. $\ddagger$ | ${ }_{6}^{2.5}$ | 1575 500 | 250 ${ }^{\text {150 }}$ |  | 1.05 4.50 |
| HY12312 | Twin Triode | 6;12 | 500 750 | 120 | 40 W. | 4.50 |

- Continuous Service Rating. \#-Zero Bias Tubes - Both Triodes. $\ddagger$-Shielded Filament


## Heintz-Kaufman

| Type | Watts | Plate | Fil |
| :---: | :---: | :---: | :---: |
| No. | Diss. | Voits | Vits |
| 24 | 25 | 2000 | 6.3 |
| 54 | 50 | 3000 | 5.0 |
| 254 | 100 | 4000 | 5.0 |
| 354 C | 150 | 4000 | 5.0 |
| 257 | 75 | 4000 | 5. |
| 454H $\dagger$ | 250 | 5000 | 5. |
| 854Ht | 450 | 6000 | 7.5 |

GAMMATRONS
*-Single Class Tube '"C'' R.F

| Type | Des. | Peak Volts | Net | Type | Des. | Peak Volts | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 217A | $\overline{\text { Hi-Vac }}$ | 3,500 | \$20.00 | 8698 | $\overline{M e r c-V a p}$ | 20,000 | \$100.00 |
| 217 C | Hi Vac | 7,500 | 20.00 | 872A/ |  |  |  |
| 816 | Merc-Vap | 5,000 | 1.00 | 872 | Merc-Vap | 10.000 | 7.50 5.75 |
| 836 | Hi Vac | 5.000 | 11.50 | 1616 | Hi-Vac | 5,500 | 5.75 2.75 |
| 866/866 A | Merc-Vap\| | 10.000 | 1.50 | 8016 | Hi-Vac | 10.000 | 2.75 |



## EIMAC POWER TUBES



Famous for their efficiency, long life and performance.

| Famous fo | pe | Watts | Your Cost |
| :---: | :---: | :---: | :---: |
| New Type | No. | Diss. | Each |
| ${ }_{3-25 A 3}$ | $25 T$ | 25 | 56.00 |
| 3-2503 | 24 G | 25 | 9.00 |
| 3-35A3 | 35T | 50 | 6.00 |
| 3-3503 | 35TG | 50 | 6.75 |
| 3.75 A2 | 75TL | 75 | 9.00 |
| 3-75A3 | 75TH | 75 | 9.00 |
| 3-100A2 | 100TL | 100 | 13.50 |
| 3-100A4 | 100 TH | 100 | 24.50 |
| 3-250A2 | 250TL | 250 | 24.50 |
| 3-250A4 | 250TH | 250 | 24.50 |

## MERCURY VAPOR Rectifiers

KY21 (PEAK PLATE Current 3 Amps., Grid Control. . . . . . . $\$ 10.00$ RX21 PEAK Inverse Voltage 11,000

## TAYLOR POWER TUBES



As factory representatives we are in a position to quote special prices to quantity users of TAYLOR high quality tubes. Contact us, stating quantity and types desired The well known, heavy duty $866 \mathrm{~A} / 866$; shown at left has ceramic insulation between plate cap and glass, assuring breakdown protection. Peak inverse voltage, 10,000 volts. Peak current 1 amp .
Type 866A/866-Fil; 2.5V at 5A. net.
n of above...... $\$ 1.50$
Type 866-Jr..... Lighter duty version of above.
1.00

## GENERAL PURPOSE TUBES

Type
T-20
$T Z-20$
$T-21$
$T-40$
$T Z-40$
$T-55$
$T-125$
$T-200$
$203-A$
$203-Z$
211
$211-C$
803
822

## Watts

|  | Description | Each |
| :---: | :---: | :---: |
|  |  |  |
| 20 |  |  |
| 21 | Superior Low-Power Beam At |  |
| 40 | Gen. Purpose Triode. Carbon Ano |  |
| 40 | Zero Bias Triode. For R.F. and Cla | - 3.50 |
| 55 | Improved model. Max. freq. 120 | 6.00 |
| 125 | Top plate and side grid caps. Accelerating fins | 13.50 |
| 200 | Similar to T-125. Super carbon |  |
| 100 | General Purpose Triode |  |
| 65 | Zero Bias. Metal Plate. Class |  |
| 100 | General Purpose Triode. |  |
| 100 | Diathermy Tube |  |
| 125 | Pentode RF Power Ampli | $\begin{aligned} & \mathbf{2 5 . 0 0} \\ & \mathbf{1 8 . 5 0} \end{aligned}$ |

BALLAST TUBESan For use in all AC - DC midget sets. The 185 R and
$165 R$ and $K 49$ are for use with $3-6.3$ and $2-25$
Volt tubes. Shpg. wt. 1 lb.
Any Type Listed Below,
Your Cost Each.

Lots of 10 (Ass't.), Each..
radios, held supplies, phono oscil
lators, etc. Voltage drop ratings tracted from your line voltage gives voltage applied to tube gives vol
No. Ohms Voltage Drop $\begin{array}{lll}\mathbf{C 5 3 2 2} & 135 & 40.5 \text { volts } \\ \mathbf{C 5 3 3 2} & 150 & 45.0 \text { vols }\end{array}$ $\begin{array}{lll}C 5332 & 150 & 45.0 \text { volts } \\ \text { C5331 } & 160 & 48.0 \text { vols }\end{array}$ $\begin{array}{lll}\text { C5331 } & 160 & 48.0 \text { volts } \\ \text { C5323 } & 180 & 550.0 \text { volt }\end{array}$ C5330 $\quad 180 \quad 54.0$ volts C5324 $\quad 200 \quad 60.0$ volts C5325 $\quad 250 \quad$ 64.0 volts $\begin{array}{lll}\text { C5325 } & 250 & 75.0 \text { volts } \\ \text { C5329 } & 280 & 84.0 \text { volts }\end{array}$

C 5242
C5326
C5241
C5320*
C5241 93.0 volts 99.0 volts

\section*{ $\begin{array}{cc}\text { No. } & \text { T'vpe } \\ \text { C7037 } & \text { l40R8* } \\ \text { C6868 } & 165 R 4^{*}\end{array}$ C6868 165R4*( C6869

C6865
165R
*
C6865 185R *(50X3)
C6867 1N5RS*(50X3T)
C7039 BM 49 B
C7040 BM55B
C7041 C9266
C6860 $\{2 y[2215\}$
L55B
C6859 K 4213
 *This cord 535 scts. 15 amp. drain.
Any Above
Your Cost Each

## UNIVERSAL

 Resistor Cord

A replacement cord for all makes of recelvers. One cord fits any sistance from 22 to 3 isi ohesistance cord one cord. Complete instructions supplied with each cord. Ideal for servicemen and dealer Each.

354

## Special AC-DC Cords With Pilot Light Tap

## Like ahore, but a-conductors,

 With pilot light tap. Tinned leads. Stock Total Tapped at Your $\begin{array}{ccccc}\text { No. } & \text { Ohms } & \text { Ohms Cost }\end{array}$ $\begin{array}{ll}\text { C5335 } & 180 \\ \text { C5335 } & 200\end{array}$$\begin{array}{ll}\text { C5336 } & 200 \\ \text { C5337 } & \end{array}$
$55^{\text {c }}$
$\left.\begin{array}{lll}\text { C5339 } & 280 & 40\end{array}\right) \quad$ Each

## Special Line Cords

For "Wireless" Players Same in appearance as alxove. but has fourth wire for antenna or radiation wire" for wireless phono-oscillator, inter-communicators. etc.
C5327- 350 ohms. For 647 and Your Cost
Your
C5328-270 ohms. FO. 5
2525 tube combination. $\operatorname{ta}$
Your Cost Each....... $+\mathbb{4}$

## 220 Volt to 110 Volt

Line Cord Resistors


European or Standard Plug American cord equipped with standard male plug and female receptacle; European type re sistor cord has foreign plug and tandard receptacle. Indispensble to servicemen abroad. Can be used on shavers, handblowers, small radios (up to 7 tubes) and small appliances.
C5243-Standard
C5244-joreign. Each. 7 \&

## Note On Ballast Tubes

Due to scarcity of materials it may be necessary to sulstitute glass or metal type tubes for type ordered. Substitutions will be made only when unavoidable

New JFD Air-Cooled Adjustable Ballast Kit


Handy new kit of adjustable AC-DC ballasts in air cooled perforated metal tubes, designed to replace more than 2700 different types of ballast tubes Contains 2 Type " $\Lambda$," 2 Type "B," and 1 Iype" "C" ballatsts, with look griving complete instructions and eplacement data. Shpg. wt. 2 Ibs.

6862 - Your Cost
s4.41
REPLACEMENT TUBES FOR ABOVE KIT C6856-7ype " ${ }^{\text {C/", Ballast } 8 \text { Prong Octal }}$ 6857 - ype ${ }^{-13}$ Balkist 8 Prong Octal 6858-1ype "Callast 4 Prong $88^{\text {c }}$



AMPERITE AC-DC Ballast Tubes
theirs these line regulators, tubes are kept to within $5 \%$ 1.5 volts. Furnished complete with starting resistor that saves *Asterisk indicates sjecial unit REPLACES ALL AC-DC BALLASTS


Type C12239
C12238
C12224

C12226 | $\mathrm{K} \mathrm{L}-15 \mathrm{~J}$ | Cl 2234 |
| :--- | :--- |
| $\mathrm{KL}-75 \mathrm{H}$ | Cl 2222 |

KL?
 165R4* C12233
 KL50) C12225

$$
\begin{aligned}
& \mathrm{C} 12232 \\
& \hline
\end{aligned}
$$

下I_25H C12230 KI-50S2 C12452
K 51 DJ C12232 KL-45 C12223 KL-50S3

|  | REPLACES ALL AC-DC BALLASTS |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Type | Beginning With | Numbers | Ending With |
| KL-25 | K, L, M or BK | 10 to 36 | A,B,C or D |
| KL-25H | K, L, M or I3K | 10 to 36 | F,G or H |
| KL-45 | K, L, M or BK | 36 to 67 | A,B,C or D |
| KL-50H | K, L, M or I3K | 36 to 67 | F,G or H |
| KL-75 | BL or BM | 67 to 105 | A,B,C or D |
| KL-75H | K, L, M or BK | 67 to 105 | F, G or H |
| KL-50S1 | K or L | 40 to 100 | S1 |
| KL-50S2 | K or L | 40 to 100 | S2 |
| KL-50S3 | K or L | 40 to 100 | S3 |
| KL-50E | K or L | 36 to 67 | E |




 Type 3-40-4 Prong replaces the following types:


Amperite AC Voltage Regulator Tubes Keeps input voltage to receiver constant. I'rotects condensers and resistors. For AC sets.

Tubes C̈se Tubes Uso | $4-5$ | 5.45 | $11-12$ | 1145 |
| :--- | :--- | :--- | :--- |
| $6-7$ | 7.45 | $13-17$ | $20 A 5$ | 8-10 9.A5

For 110 volt sets.

C19101-Sach.
C19101-Socket Oniy

Exact units for popular | Stock | Ning. | For Use In |
| :---: | :---: | :---: |
| No. | No. | Models | $\overline{\text { C12455 }}$ 9-20 Brunswick 14, 21, 3! C12456 ${ }^{11-20 \mid} \underset{\mid}{\mid \text { Brem.-Tully S81, Sis2 }}$ C12457 90 Mrem.-Tillv 82, 84 C12457 90 Majestic 90 series Your Cost Each. Any Above Type Any Above Type

C12220, Amperit $73^{\text {c }}$


JFD Exact Duplicate Ballast Tubes


The following listing of ballast tubes will service $98 \%$ of the sets requiring replacement ballast tubes. Each tube is an exact electrical and physical duplicate of the original ballast tube, and will fit right into the set without the necessity of cutting pins, etc.. and eliminate the possibility of choos ing the incorrect ballast with re sultant burning out of tubes, etc.


| Type | Type | Type |
| :---: | :---: | :---: |
| O3G | 165 R 8 | 320 R 4 |
| $50 \wedge 2$ | 12200 | 320128 |
| $50 \mathrm{B2}$ | 200 R | R3003C |
| $50 \times 300$ | 200R4 | C9266 |
| 100-37 | 200 R 8 | W43357 |
| 100-38 | 250 R | W45788 |
| 100-70 | 250124 | W46416 |
| 100-77 | 250128 | W46:73 |
| 100-79 | 300 R | W48670 |
| 100-81 | 300 R 4 | K83747-6 |
| 165 R | 300128 | M86892-1 |
| 165 L 4 | 320 R | -8682-1 |

C10348-Any Above Type Sirecify Type
Each

| Type | Type | Type |
| :---: | :---: | :---: |
| BK 42B | K491 | K55D |
| BK42C | L49B | I.55B |
| BK.12D | L49C | 1.55C |
| K.12B | L491) | L.55D |
| K42C | M42B | M55B |
| K 42D | M49B | 62A |
| L.12B | M49D | K67B |
| L42C | K 52 H | L67C |
| L42D | 55A | K80B |
| K 49B | BK55B | 92A |
| BK49B | BK55C | 2LR212 |
| BK49C | BK55D | 2VR215 |
| BK. 99 D | K55B | 2UR224 |
| K49D | K55C | 2UR224 |
| C10349 Specify Each.. | y Abov pe. |  |
| JFD | istar | Cord |
| Repla | ment | dapter |

For Replacing All Untapped (3 wire) Resistance Power Cords. This adapter permits the use of an adjustable JFD type B ballast or any standard exact duplicate plug-in resistor tube, in place of following types of 3 -wire Untapped Resistance Power Cords: 135 ohms $\mid 220$ ohms 330 ohms 16) ohms 250 ohms 350 ohms \begin{tabular}{l|l|l|}
\& 180 ohms \& 200 ohms <br>
\hline 200 ohms \& 300 ohms

 

180 ohms \& 200 ohms \& 300 ohms <br>
200 ohms <br>
535 \& ohms
\end{tabular} Each adapter is individually packed, with complete hardware and simple instructions for use C12626-

Your Cost
$\$ 1.32$
JFD Resistance Cord

## Replacement Adapter

For Replacing All Tapped (4 wire) Resistance Power Cords. Same as above, but to be used in place of the following types of 4 -wire Tapped Resistance 'ower Cords:

160 ohms tapped at 24 ohms
180 ohms tapped at 2.1 ohms
200 ohms tapped at 2.1 ohms
200 ohms tapped at 40 ohms Each adapter is individually packed, with complete hardware and simple instructions for use C12627-

# PIIOTIGHIS MWNEON BUIBS Genuine EVEREADY-MAZDA Pilot Light Bulbs  Both pilot and flashlight type bulbs are listed below. $6-8$ volt bulbs are for 6.3 volt receivers. Bead colors aid in identifying bulb types. Ever-eady-Mazda bulbs are standard in most makes of radios. Prices Below Include Federal Excise Tax. Tubular Bulb, Miniature Screw Base (A) <div class="inline-tabular"><table id="tabular" data-type="subtable">
<tbody>
<tr style="border-top: none !important; border-bottom: none !important;">
<td style="text-align: center; border-left-style: solid !important; border-left-width: 1px !important; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top-style: solid !important; border-top-width: 1px !important; width: auto; vertical-align: middle; ">Stock No.</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top-style: solid !important; border-top-width: 1px !important; width: auto; vertical-align: middle; ">Type</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top-style: solid !important; border-top-width: 1px !important; width: auto; vertical-align: middle; ">Bead Color</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top-style: solid !important; border-top-width: 1px !important; width: auto; vertical-align: middle; ">Volts</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top-style: solid !important; border-top-width: 1px !important; width: auto; vertical-align: middle; ">Amps.</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top-style: solid !important; border-top-width: 1px !important; width: auto; vertical-align: middle; ">Ea.</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top-style: solid !important; border-top-width: 1px !important; width: auto; vertical-align: middle; ">10 For</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top-style: solid !important; border-top-width: 1px !important; width: auto; vertical-align: middle; ">100 For</td>
</tr>
<tr style="border-top: none !important; border-bottom: none !important;">
<td style="text-align: center; border-left-style: solid !important; border-left-width: 1px !important; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">C12274</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">48</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">Pink</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">2.0</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">. 06</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">15 c</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">\$0.95</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">\$8.85</td>
</tr>
<tr style="border-top: none !important; border-bottom: none !important;">
<td style="text-align: center; border-left-style: solid !important; border-left-width: 1px !important; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">C12250</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">41</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">White</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">2.5</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">. 50</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">9 c</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">. 58</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">5.32</td>
</tr>
<tr style="border-top: none !important; border-bottom: none !important;">
<td style="text-align: center; border-left-style: solid !important; border-left-width: 1px !important; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">C12254</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">40</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">Brown</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">6-8</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">. 15</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">$9 \mathrm{9c}$</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">. 58</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">5.32</td>
</tr>
<tr style="border-top: none !important; border-bottom: none !important;">
<td style="text-align: center; border-left-style: solid !important; border-left-width: 1px !important; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">C12252</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; " class="_empty"></td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; " class="_empty"></td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">6-8</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">. 25</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">9 c</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">. 58</td>
<td style="text-align: center; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">5.32</td>
</tr>
</tbody>
</table>
<table-markdown style="display: none">| Stock No. | Type | Bead Color | Volts | Amps. | Ea. | 10 For | 100 For |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C12274 | 48 | Pink | 2.0 | . 06 | 15 c | \$0.95 | \$8.85 |
| C12250 | 41 | White | 2.5 | . 50 | 9 c | . 58 | 5.32 |
| C12254 | 40 | Brown | 6-8 | . 15 | $9 \mathrm{9c}$ | . 58 | 5.32 |
| C12252 |  |  | 6-8 | . 25 | 9 c | . 58 | 5.32 |</table-markdown></div> C12252 Tubular Bulb, Miniature Bayonet Base (B) $\begin{array}{lllllrll}\text { C12260 } & 43 & \text { White } & 2.5 & .50 & 9 \mathbf{c} & .58 & \mathbf{5 . 3 2} \\ \text { C1259 } & 49 & \text { Pink } & 2.0 & .06 & 15 \mathbf{c} & .95 & 8.85 \\ \text { C12249 } & 44 & \text { Blue } & 6.8 & .25 & 9 \mathbf{c} & .58 & 5.32 \\ \text { C12284 } & 47 & \text { Brown } & 6-8 & .15 & 9 \mathbf{c} & .58 & 5.32\end{array}$ ${ }^{\text {c12284 }}$ Round Bulb, Miniature Screw Base (C) C12273 Round Bulb, Miniature Bayonet Base (D) $\begin{array}{llllllll}\text { C12261 } & 51 & \text { White } & 6-8 & .20 & 7 c & .41 & \mathbf{3 . 8 2} \\ \mathbf{C 1 2 2 8 5} & 55 & \text { White } & 6-8 & .40 & 7 \mathbf{c} & .41 & \mathbf{3 . 8 2}\end{array}$ FLASHLIGHT BULBS G-31/2 (C) is small round. ( $-1 / 2 / 2$ is large round. TL-3 ( E ) is lens bulb. P-3 $3 / 2$ (notillustrated) Bead \begin{tabular}{|c|c|c|c|c|c|c|c|} \hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Stock No. Type}} \& \multirow[t]{2}{*}{Bead Green} \& Volts \& Amps. \& \multirow[t]{2}{*}{$$
\mathrm{Ea}_{9 \mathrm{ar}}
$$

 \& \multicolumn{2}{|l|}{10 For 100 For} <br>\hline \& \& \& 3.8 \& . 30 \& \& \& $$
\mathbf{\$ 5 . 3 2}
$$ <br>

\hline C12201 \& 14(G-312) \& \& 2.5 \& 30 \& \& ${ }^{58}$ \& 5.82 <br>
\hline c12202 \& $605(\mathrm{C}-1 / 2)$ \& Brown \& 6.0 \& . 50 \& 10c \& . 58 \& 5.86
5.32 <br>
\hline C12203 \& 222 (TL-3) \& White \& \& 22 \& \& . 58 \& 5.32 <br>
\hline C12204 \& 1123 (TL-3) \& Pink \& 1.1 \& 27 \& $\underset{9 c}{ }$ \& . 58 \& 5.32 <br>
\hline c12205 \& ( ${ }^{\text {a }}$ \& ${ }^{\text {Purple }}$ \& \& 50 \& 13 c \& 82 \& 7.67 <br>
\hline ${ }_{C} \mathbf{C 1 2 2 0 6}$ \&  \& Green \& 3.6 \& 50 \& 13 c \& 82 \& <br>
\hline C12207
$\mathbf{C} 12208$ \& 263X(G-31/2) \& Blue \& 2.6 \& 30 \& 10c \& . 64 \& 5.86 <br>
\hline
\end{tabular}

## GE NEON GLOW LAMPS

## GE NEON GLOW LAMPS



Used extensively in test instruments. On DC,
only the negative electrode glows. All except only the negative electrode glows. All except 1/2-watt types operate on $105-125$ volts altares ic and require minimum scis (approx.) 65 on $A C, 90$ on DC. 12 -watt minl mum starting voltage 105 -recomnended only for $A C$ not $D C$. All have clear glass except C12262 which is finished red and C12263 which



## Porcelain Receptacles



For neon glow lamps, etc. Mtg. hole spacing all types 1 is exC13387 requires ${ }^{11,16 *}$ socket hole in addition. C13331-Candelabra(B) $)$ © C13330-Miniature (13)
C13327-Edison ( $B$ ) C13327-Edişon (B)
C13387-Candelabra (A) ....28c


## 2-Contact Bayonet Metal Shell \$ockets

 Base Mig. 1 If"| Flush Mtg. Re- - Bakelite base. mig. holes $11 /{ }^{\circ}$ Bakelite base minals. ${ }_{\mathrm{C}}^{\mathrm{C}} 13332$
## Jewelled Pilot-

 BracketsFine quality jewelled pilot brackets. for amplifiers, transnitters, elc. All have faceted jewels, hiythly polished nickelplated steel brackets. Stand ard jeweded inackets have ${ }^{\prime \prime 2}$ jewel requiring a ? mounting hole. Jumbo brackets have a with Candelabra ing a ${ }^{11}$ " hole. Available witli Candelabra
110 V., Miniature Bayonet and Miniature Screw base sockets.

## Standard Size

Base
Type
Min Sx-rew Min. Screw Min. Bt.

Green $\begin{gathered}\text { Stock No } \\ \text { Red }\end{gathered}$ $\begin{array}{llllll}\text { C6433 } & \text { 16c } & \text { C6432 } & \text { 16c } & \text { C6434 } & \text { 16c }\end{array}$ $\begin{array}{lllllll}\text { C6456 } & 18 c & \text { C6454 } & 18 c & \text { C6458 } & 18 c\end{array}$ Fac 19c CG426 19c C6428 19c Faceted Jewels Oniy $C 6431$ 12c C6430 12c C6429 12c C6431 12c
Each
 Cand. C6333 C6334 C6335 35c
Front Removable Jewel Brackets
 Mounts in "s hole. $y^{\prime \prime}$
jewel removable; bulb cian able; bulbcin from front. Miniature
screw base. lit tubular bulbs only.
C6416--Red c6417-Green C6418-Amber C6425-Opal Any Type,

Same, but Miniature Bayonet Base C6408-Red C6410-Amber C6411-Opal Any Type, Each. $24{ }^{\text {c }}$
Giant 1" Jewel Brackets 1* diameter faceted jewels. Candelabra takes 3 or 6 -watt 110 V bulb.

 RELIANCE Bull's Eye Takes candelabra base bulbs type S-6. For panels up to $1 / 2 "$ thick. $1^{\prime \prime}$ diamcter glass jewel with set Polin color disc jewel bezel. colished chrone. Je
C14175-Similar to above but . . . reen raceted $1^{\prime \prime}$ jewel. Specify color. reen laceted 1 jewel. Specify color. C14176-Same Yut withmithature

## 1 " Enclosed Pilot Light

Underwriters' Approved
ingle unit sochet assem.
Ily unaffected by heat. All
inrcelain and brass con
struction. For standard S6
annj, removable Irom front of panel. Single $1 *$ hole for mounting required. Faceted red or green ewel held in highly polished chromed brass. C14140-Red Jewel
C14141-Creen Jewel
Either Type, Your Cost


Miniature Bae Bayonet Dase Candelatra $13 a 36$
 Phono-Compartment Light
A clever on-off A cleh-button push-button switch and socket which may be
mounted so that mounted so that compartment is
illuminated when
lid is lifted or door opened. For Minature l3ayonet base door opened. For Miniature layonet base
bulb. Size $11 / 2 \times 8 / 4 \times 1 / 4^{*}$. Bulb not supplied. bulb. Size $13 / 2 \times 8 / 4 \times 11 / 4$. Bulb not supplied
C6445-
Your Cost. . . . . . . .


STANDARD "C" BATTERIES
Dependable, long life batteries especially designed for "C" supply in receivers, amplit
Burgess able only with binding posts. take standard battery plugs. Others avail$\frac{\text { able only with binding posts. }}{\text { Stock No. }}$

| Stock No. |  | $\begin{aligned} & \text { Durgess } \\ & \text { No. } \\ & \hline \end{aligned}$ | Volts | (1) $\begin{aligned} & \text { Dimensions } \\ & \text { H. W. D. }\end{aligned}$ | Wt., Liss | $\begin{aligned} & \text { Unit } \\ & \text { Pkg. } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{C 19866}$ |  | $53(1)$ | 4 | $3 \times 25 / 8 \times 13$. |  | 4 |  |
| C19867 | C19 | 2370 | 415 | $4 \times 358$ | 2 | 0 | 30c |
| C19868 |  | 5540 | 71 | $31 / 8 \times 1 \times 8$ | 1 |  | 48c |
| C19862 | C19826 | 5156 | 22 12\% | $3{ }^{5} \times 4 \times 4 \times 2{ }^{1 / 6}$ | 2 |  |  |

*Has spring clips. *Tapped at $3,41 / 2,16,221 / 2 \mathrm{~V} . \dagger$ Less plug.
NOTE: Plugs for batteries above are listed at right.

## SPECIAL PURPOSE BATTERIES

FOR TEST INSTRUMENTS AND LABORATORY USE

|  |  |  | Voits | $\begin{aligned} & \text { Shpg. } \\ & \text { Wt. } \end{aligned}$ | $\begin{gathered} \text { W-D-H } \\ \text { Size } \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Radio "A" Batteries |  |  |  |  |  |  |
| $C_{C 1984}$ | F2BP |  |  |  | 兂 | \$0.34 |
| C20679 | ${ }_{2}{ }^{2} 2 \mathrm{BP}$ |  |  | 12. | $8 \times 1{ }^{8} \times 164 \times 46$ | . 34 |
| C206 | F4BP | Sc |  | 1 lb .6 | $x^{2} \times 1 / 8 \times 3$ | . 42 |
| Screw Radio "B" Batteries |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | X3 |  |  | 12 oz . | $2^{11_{16} \times 1}{ }^{3} \times 1$ | 1.80 |
| C1986 | Z30N | Screw | 45 | b, 40 | ${ }^{3} \times 17{ }^{160} \times$ | 1.15 |
|  | Z30 |  |  | $14$ |  | 1.50 |
| 2685 | R2BP | Screw |  | 3 oz . | $1^{17 \%}$ | 30 |
| 20886 | 13BBPX | Screw | 432 | $41 / 2 \mathrm{oz}$. | $23.8 \times 18{ }^{16 \times 2}$ | 30 |

"A" and "B" BATTERIES FOR HEARING AIDS

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { Burgess } \\ \text { No. } \\ \hline \end{gathered}$ | Type Terminal | Volts | $\begin{gathered} \text { Shpg. } \\ \text { Wt. } \end{gathered}$ | Size | Yourcost Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| "A" Batteries |  |  |  |  |  |  |
| C20688 <br> C20689 | 1ES | Metal Cap | $11 / 2$ | 2 oz . | ${ }_{213} 16 \mathrm{x}$ / stiam. |  |
| $\begin{aligned} & \mathbf{C 2 0 6 8 9} \\ & \mathbf{C 2 0 6 9 0} \end{aligned}$ | 2ES | M-Hotal Cap | 13 | 5 oz . | $2^{13} 16 \times 15 / 10 \mathrm{diam}$. | .071/2 |
| C20691 | TE | 2-Hole Socket |  |  |  | . 15 |
| C20692 <br> C20693 <br> C20694 | -X15E | Standard "B" Batteries |  |  |  | 19 |
|  |  | [3-Hole Socket | $221 / 2$ | 6 Oz. | 17/8 $\times 13 / 16 \times 313 / 9$ | . 94 |
|  | XX301: 3-Hole Socket |  | 33 | 7 oz 7 oz. |  | 1.13 |
|  |  |  |  | $702.21 / 2 \times 29385 \times 376$ |  | 35 |
| 0695 | T2R | Uni. Flexible | , | 12 oz | ${ }_{16} \times 2^{3} / 16 \times 1 / 16$ | . 36 |
| C20696 | T3R | Uni. Flexible Block | $41 / 2$ | 12 oz . | $13 \text { 价 } \times 31 / 4 \times 41 / 16$ | 45 |
|  |  |  |  |  |  |  |
| $\begin{aligned} & \text { C20697 } \\ & \mathbf{C 2 0 6 9 9} \\ & \mathbf{C} 20698 \end{aligned}$ | For Western Electric Ortho-Technic Models |  |  |  |  |  |
|  | T2WE | 1- |  |  | ${ }^{3} \times 151 / 4 \times 2$ | -43 |
|  | T3WE | 4-Hole Socket | 41/2 | 12 oz . |  | . 51 |

Due to War Production orders, dry battery types have been reduced to a minimum. Some of the batteries listed on this page are available only with a priority rating and it is therefore advisable to include your highest authorized preference rating with your order to expedite delivery. As restrictions are lifted CONCORD will be among the first to ship from our always fresh stock.

## LIGHT DUTY "B" BATTERIES

Small light weight batteries particularly designed for use in portable equipment including raclios, test equipment, aircraft, etc. All with binding post terminals. Some have insulated terminals, ot hers plain brass. All give exceptionally long service for their weight.

| Stock Nis. | No. | Terninals | Volts | Dimensians <br> H. W. D. | Wt. Lbs. | Unit Pkg. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { C19861 } \\ & \text { C19863 } \end{aligned}$ | $\begin{aligned} & 5308 \\ & 41: 50 \end{aligned}$ | insulated brass |  | 764 ${ }^{3} \times{ }^{3}$ |  | Pk, | Each |

## STANDARD AND HEAVY DUTY 45 Volt "B'f Batteries

Super B batteries have oversized cells and are built to give maximum service. Both Regular and Super tyjes available with Fahnestock clips or with sockets for standard battery plugs. Plugs not included.

Standard Duty 45 V. B's (Tapped at $221 / 2 \mathrm{~V}$.)


## © (W) \%

## Standard Battery Plugs

Fit any make of dry battery. Check specifications carefully. When in doubt, give make and mordel numiker of battery on your order so that we can determine the correct type of plug you will require.

| No. | Illus. | Description | Used With | Each |
| :---: | :---: | :---: | :---: | :---: |
| C20591 | (1) | 3-prong " ${ }^{\text {B/ }}$ | $45 \mathrm{~V} .{ }^{\text {/ }}$ " ${ }^{\prime \prime}$ Batteries. |  |
| C20592 | (2) | 3 -prong " C " | 41/2 ${ }^{\text {5 }}$ " "C" Batteries. |  |
| C20593 | (3) | 5 -jprong "C' | $221 / 2{ }^{\text {V }}$, "C"' Batteries |  |
| C20590 | (4) | 2-prong " $A$ " | $4{ }^{\prime} \mathrm{V}$. "A' Batteries |  |
| C20595 | (5) | 2-prong "A" | $11 / 2{ }^{\circ}$ " ${ }^{\text {a }}$ " Batteri | T |
| C20596 | (6) | 3 -prong " $B$ " | Portable "B" Batteries | Asst'd |
| C20597 | (7) | f-prong "A\&B" |  |  |
| C20598 | (8) | 2 -prong " $A$ " | 6 V. " $A$ " Batterics. | 45 c |
| C20599 | (9) | t-prong " AdB " | Conb. 6 V. "A" \& 90 V'."B" preks |  |

## Little 6 "A"' Battery

 Type 4FA- $11 / 2$ volt radio " $A$ " battery. Has same capacity as the standard round cell but is $30 \%$ smaller and $40 \%$ lighter. Size: Shpy wl. 2hs. 3 34

## Flashlight Cells C20621-No. 1 cell. $17 / 31^{\circ}$

 C20622-No. 2 cell. $2^{8} 8 \times 1^{5}{ }^{516}$ Either AboveEach
C20623 ipenite cell 0124 Your Cost

3 Volt A Battery
 For use with 2 Volt tubes. Unless set has built-in control, resistor listed must be used. No water,
No. $20 \mathrm{~F} 2-400$ service hrs. at $1 / 2$ amp. drain $8 / 8$ hrs. daily $11^{13} 1$
 C19828


| PORTABLE "A" BATTERIES |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock ${ }^{\text {Burgess }} \left\lvert\, \begin{aligned} & \text { Your }\end{aligned}\right.$ |  |  |  |  |  |  |  |  |  |
| ${ }_{\text {No. }}^{\substack{\text { No. }}}$ | ${ }_{\text {coser }}^{\substack{\text { No. }}}$ |  | Volts | L $\times$ Wize W | Usa- | $\begin{aligned} & \text { Erer- } \\ & \text { eady } \end{aligned}$ | Bright Star | $\begin{aligned} & \text { Ray-o- } \\ & \text { Vac. } \end{aligned}$ | $\left\lvert\, \begin{aligned} & \text { Shpg. } \\ & \mathrm{W}_{\mathrm{t}} \mathrm{Lbs} . \end{aligned}\right.$ |
| ${ }^{C 19850}$ | ${ }_{4}^{2 F}$ | $\begin{array}{r}\text { \$0.28 } \\ \hline .35 \\ \hline\end{array}$ | $11 / 2$ |  |  |  |  |  | , |
| C20610 | Q3 | . 32 | $41 / 2$ |  | ${ }_{683}$ | 746 | ${ }_{361}^{462}$ | ${ }_{P}^{\text {P }} 83 \mathrm{~A}$ A | $\stackrel{2}{2}$ |
| C19842 C20613 | ${ }_{2}{ }_{2} \mathrm{~F}_{4}$ | . 38 | ${ }_{6} 6$ |  | 639 |  | ${ }_{6} 66$ | P694A | ${ }_{2}^{2}$ |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| ${ }^{\text {c20614 }}$ | ${ }_{\text {B30 }}^{\text {B30 }}$ | 1.05 | 45 |  | 624 | 762 | 30.03 | $\underset{\text { P5303 }}{ }$ | $\frac{1}{3}$ |
| C20616 C20617 | ${ }_{\text {Z }}^{\text {M }} 30$ | 1.12 1.05 | 45 45 | 33, $5 \times 2 \times 4 \times 4$ | ${ }_{6}^{620}$ | 738 | 30-33 | P7R 30 | 2 |
| COMBINATION PACKS FOR PORTABLES |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| ${ }_{C}^{C 19874}$ | 6FA60 | 2.44 1.82 | 15 |  | ${ }^{\text {AB667 }}$ | ....... | ........ | AB384 | ${ }_{5}^{5}$ |
| ${ }_{C} 20618$ | G4, ${ }^{4} 50$ | ${ }_{2} 1.23$ |  |  | AB669 |  |  | AB419 | 5 |
| ${ }_{\text {C20624 }}$ | 6TAA G6B60 | ${ }_{2}^{2.52}$ | $11 / 2$ \& 90 |  |  |  |  |  |  |
| C20620 G6B60 ${ }^{2} 60$ COMBINATION PACK FOR FARM RADIOS |  |  |  |  |  |  |  |  |  |
| C20619 | 17GD 60 | 4.36 | 1128 |  |  | 748 | 61-0.5 | ABs2 | 25 |

# SERIICNG BOOKS SWMANUALS 

A.C. Calculation Charts
By R. Lorenzen. 146 charts 7'x 11 ' printed in two colors, covering all alternating current calculations in series circuits, parallel circuits, series-parallel and mesh circuits, at frequencics from 10 cycles to 1,000 megacycles. tremendous time-saver for engineers and others who work on electrical communication and electrical power problems. Eaci book contains a transparent book contains
strainht edge.
c20267-Your cost. $\mathbf{7 5}$ Frequency Modulation Moreand
more F . M. transmitters are going on the airturers are selling the special receivers and for picking
 upthese signals. This book tells how to service these receivers and con-verters-
C19745-
Each.
$\$ 1.96$
Automatic Record Changers \& Recorders All the information you need to highly compli higniy compli cated mechani You'll be surprised at how easy it is to understand them when you look them up in this new Rider manual. Sharp, clear pictures illustrate every phase of operation. 744 pages, same size as other Rider manuals. $\$ 7 / 35$
C19642-Each...


## RADIOCRAFT

Servicemen's Library
 All new, all up-to-date books, written by ex perts and technically approved by Radio-
craft
Well-illustrated craft. Well-illustrated
$6 \times 9$ volumes. $6 \times 9$
Price 50 c each. Now offered at $60 \%$ oft Quantity Limited C19912-New Radio Questions and Cl9911-Practical Radio Kinks. C20228-Modern Battery Sets. C19961-Practical l’ublic Address. C19929-Auto Radio Principles and Practices $19{ }^{\circ}$

RCA Tube Substitution
 Directory

## For

 Emergency Scrvice of CivilianReceivers
Here is an authoritative directory, published by RCA, complete, comprehensive and filled with valuabie information to help every dealer and serviceman. Lists over 2,010 tube substitutions having replacement possibilities for emergency servicing of civilian sets. Arranged for easy reference. Where basic circuit changes are necessary, they are indicated and explained. The most complete tube substitution list ever offered. C20229-Your Cost

## RIDER'S MANUALS AND TEXT BOOKS

RIDER'S Service Manuals


Now more than ever betore you need a complete et of Rider's Manuals with its authoritative in Cormation on the latest sets.
Volume 14-1,376 pages of circuit diagrams and service data covering sets released after April 1942 C20025Your Cos
Volume 1-5-A new abridged volume taking the place of the five original individual volumes. All the important sets from 1930 to 1935 in one giant C19684 Your Cos

## No. Volume

| No. | Volume |
| :---: | :---: |
| C20026 | 13 |
| C19784 | 12 |
| C19898 | 11 |
| C19738 | L |
| C10 | L | Lat

Earl
Lat
Earl
st.

## Price

| No. | Volume | Year | Price |
| :---: | :---: | :---: | ---: |
| C19892 | 8 | 1938 | $\mathbf{\$ 1 2 . 2 5}$ |
| C19951 | 7 | 1937 | 12.25 |
| C19942 | 6 | 1936 | 9.31 |
| C19976 | 4 | 1934 | 8.08 |

## "Cathode Ray

TubeatWork' ${ }^{\prime \prime}$
338 profusely illustrated pages covering theory and ap-
plication of the $C-R$
plica
tule
c20017
$\$ 3.92$


THE METER AT WORK. Book is cleverly arranged with trations. 152 pages. \$196 trations. 152 pages.
C20058-

THE OSCILLATOR AT WORK. Covers all types of signal generators and oscillators. C19739-Each.
$\$ 24_{1} 4$
VACUUM-TUBE VOLT METERS. Includes theory and
practice. 180 pages. $\$$ ?

## RIDER Text Books

"HouraDaywith Rider"
Start from the be-
ginning with John Rider as your personal instructor and really learn theory and practice. Each book is written in simple language, is sturdily and handsomely lound and profusely illustrat
ed. Each text measures $81 / 4 \times 51 / 2^{\circ}$ A real profitmaker for the serviceman.
C20030-Alternating Currents in Ladio Receivers.
C20031 - On Resonance and Alignment.
C20032-D. C. Voltage Distribution in Radio Receivers. C20033-On Automatic Volume Control.
Your Cost Each,
Any Above Titles. .
 Tracing

## Tells how to locate troubles

 in receivers ccurately Actual signals used for localizing and determining set ailments. 360profusely il $\$ 3.92$ c1937-Your cost $\$ 3.92$
MAAAMAAMAAMAAAAEA ALL RIDER BOOKS SHIPPED POSTPAID ANYWHERE IN U.S.A. ONLY.
$\nabla \nabla \nabla \nabla \nabla \nabla \nabla \nabla \nabla \nabla \nabla \nabla \nabla \nabla \nabla \nabla$

## Servicing

Superheterodynes
Covers theory of all types of superhets and answers all questions pertaining to their C19927- \$106 Your Cost.. ${ }^{\text {Antom }} 0$ Automatic Fre quency control breakdown analysis in well as cial sets. 1.44 pages. $\$ 157$
C20007-Your Cost Aligning Philco Receivers. Vol. 1: Authoritative collection of alignment data covering every C19975-Each... $\$ 176$ Vol. 2: 1937 to 1941. 200 pages. Postpaid.
C19709-Your Cost. ${ }^{4}$ _ $\$ 6$ Servicing Receivers by Means of Resistance Measurement. How to localize set troubles with an ohmmeter. 203 pages. C19928-
\$1.96
Your Cost

MALLORY-YAXLEY Encyclopedia -4th Edition


I Iere is a very comprehensive book that will assist you in every phase of your work. It contains all data on over 27,000 standard sets and furnishes the correct answers to practically all service problems encountered Over 400 pares of IF peaks, tered. Over 400 pages of $1 F$ peaks, tubes circuits condensers, part tubes, circuits, condensers,
numbers, etc. $101 / 4 \times 8 / 4$. num


## Practical Electricity <br> and House

 Wiring
By H. P. Richter. A timely, practical, easy-to-understand book that is valuable for the beginner as well electrician. Includes basic circuits. wiring methods. Underwriters and the National Electrical Codes, polarizing, conduit, fixtures, fuses, switches, wire sizes, etc. 200 pages. Illustrated. Shipping weight 1 lb C20269
Your Cost

MYE Technical Manual


How To Make Good Recordings Explains how to make "commercial Tells all the "tricks" used by the experts. Describes equipDescribes eq, uip-
ment, needles, discs, ment, needles, discs,
turntable drives, turntable drives,
etc. lrofusely illustrated. $51 / 2 \times 81 / 4^{\circ}$
C19991-Postpaid Your Cost.
$90^{\text { }}$
Techniques of Recording By Goldsmith and Geisel. Fundamentals of recording. 16 chapters. illustrated, dealing with
functions of recordfunctions of recording, for the beginner
and the advanced recordist. Wt. 1 lb . C20268-Your Cost

$75^{\text {c }}$

## THE RECORD BOOK



00 page complete guide to all recorded music. It lists the works of more than 300 composers giving a critical, impartial analysis of more than 7,000 available records Beautiful black cloth cover with embossed silver binding makes it in excellent gift item C20002-Shpg.
Postpaid,
Yosir Cost
1.98
 Helps you repair radios quickly, properly, and efficiently. Follow the factory instructions given in these manuals. Easy to use and inexpensive. Lists 4 out of 5 circuits you will ever need. Complete with alignment data, service hints, I.F. peaks and replacement parts lists. Also included data on F.M., portables, recording, etc. Diagrams ables, recording, etc. Diagrams
galore. Information given is both time-saving and money-making. Fact-packed pages. Each volume is $8 \frac{1,2}{2} \times 11^{\prime \prime}$.

| Stock <br> No. | Vol- <br> ume | Year | No. of <br> Pages | Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{C 2 0 2 2 7}$ | 5 | 1942 | 208 | $\mathbf{\$ 2 . 0 0}$ |  |
| C19674 | 4 | 1941 | 192 | 2.00 |  |
| C19673 | 3 | 1940 | 208 | 2.00 |  |
| C19672 | 2 | 1939 | 192 | 2.00 |  |
| C19710 | 1 | $1926-$ |  | 1938 | 244 |

## Principles and Practice of Radio Servicing

 By H. J. Hicks. Definite instruc tions for perform-
ance of all the more complicated servicing procedures. ment, signal trac ing, frequency mod ulation and modern antennas. Includes a worthwlile chapter on getting and retainin, trated. 391 pages. 6xe ${ }^{\circ}$ Wit. 3 lins
C19735. Your Cost.
$\$ 3.43$

## $\xrightarrow[\text { Radio Service Trade }]{\text { Kinks }}$



By L. S. Simon Extremely worthwhile information on a complete listvaluable short-cuts and hints on where troubles and what to do radio them. 269 pages. $81 / 2^{\prime \prime} \times 11^{\prime}$. Wt.
lbs. $\mathbf{C 1 9 7 3 2}$ Vour Cost.
\$2.94

## ENGINEERING



## Engineering

 By Terman. Compre-hensive engineerinu treatise covering important vacuum tube and radio phenomena. A technical book for technical men. 688 pas.
3 lbs.
ur Cost

s5.39

$\$ 4.90$

## Radiotron Designers Handbook

 By F. Langsford RCA. For the set designer but of value to all engineers, servicemen and students. 365 pages.
## SERVICING BOOKS BY GHIRARD

## Modern Radio Servicing

The latest edition. This comprehensive volume gives a 1300 page course on latest "factory" methods. Servicing radios of all kinds; how to construct and orerate modern test equipment; trouble shooting; repairing; locating and eliminating noise; cathoderay aligning; auto radius, etc. Profusely illustrated 700 diagrams, charts, photos, etc. Shpg. wt. 5 lbs. C19958-Shipped Postpaid In U.S.A.\$5, 0


## 3xd Edition Radio Troubleshooter's Handbook


record chansers! 50 -page tabulation of F , and automatic record changers! 50 -page tabulation of IF peaks of 20,173 superhets and alignment data for practically every super het known! 60 pages of auto radio charts and data Covers 1,250 portable radio models! 20-page tube chart tames of other information covering manufacturer's mames, data on hallasts, pilot lamps, tube testing, magnet ire, taning coils, grid bias resisiors, condensers, and tone parallel and series networks, decibels, volume charts, ser vicing data, etc., etc. 710 pages $81 / 2 \times 11^{\prime \prime}$ in size Costpald

## SAVE MONEY! Order In U.S.A

Shipped postpaid in U.S.A. Both For................. $\$ 9.50$

## Twin "Trouble-Shooter Gadgets"

Two remarkable, ingenious radio set "trouble
finders." A flip of the card and for any trouble finders. A lip of the card and for any trouble location of the trouble but the remedy as well Made in pocket size. Postpaid In U. S. A.
C19932-Home Radio Sets
C19933-Auto Radio Sets $\}$ Each.....S04


## RADIO-ELECTRONICS HOME-STUDY COURSE



Fundamentals of Radio and Electronics. Volume 1.
to really understand radio Electronics. I3 lessons tubes, circuits, tests. 172 payes, $201 \$ 1$ g Volume 2. Receivers, Tran 20241.
1.50 Volume 2. Receivers, Transmitters \& Test Equipment, Supernets, communication receivers, oscillators, transmitters, repair, adjustment, test equipment, AFC, Television. 9 Lessons, 103 illus. Vol. 2. C 202.42.
$\$ 1-50$
Lessons 3. Applle Electronics and Radio Servicing ceivers, radio compass, frequency mecell equipnent, special radio reheating, aircraft direction finders, radar, metal locansm, weld, U.H.F. trols, X-rays, electronic gages, facsimile, recording, intercomning conscrvicing, case histories, diagrams, 31 lessons, 102 illus. \$1 C20276 20213
POSTPAID in U.
$\$ 3.95$

## Wh GHIRARDI'S Radio Physics Course



This famous text his
teaching fundamentals of radio and television to for ginners and students. 972 pages with over to belustrations covering every phase of radio 500 ifaddress, talking pictures, television, photoce, public ments of a.c. and d.c. electricity. Used in schools everywhere for both military and civilian radio schools ing. Cloth binding. Shipped postpaid in U.S.A. Your Cost
s. 5.00

RCA Tube Picture Book


Preparedespecially for students. The charts pro vide visual instruction in the constructional details of all types of tubes. 4 com-
plete charts printplete charts print-
ed on one side only. Ideal for dis-
play mounting C20265-Your cost..... 10 个 Tips on Transmitting Tubes C20266-Iree with order

C19977-Latest RCA Xmitting
Yobe Guide.
Your Cost............ $\boldsymbol{S}$.
RCA-RC-14 Tube Manual.
C19963-Postpaid
Your Cost...........

## How Electronic Tubes Work

A G.E. book that undy illustrates and explains
functions of
the functions of the
heater, cathode, heater, cathode,
anode, grid, etc. Explains the difference bet ween
the gas-filed highvacuum tubes (space charge and oonization). Gives the why and wherefore of the Kenotron, Pli iotron, Phanotron, Ignition, Glow Tube, etc. 23 pages
C19979-Your Cost
St

RCA Receiving Tube Characteristics Chart C19984-Postpald

RCAPT-20R1 Phototube Book C20226-Postpaid


# GETTING ACQUAINTED <br>  <br>  dails suaualy. Also includes 

RADIO FUNDAMENTALS

## "RADIO" Handbook, Latest Edition

Revisions in this new Ninth Edition adapt it for war training and general use to a greater extent than ever before. Contains added and simplified theory in the clearest possible language, test equip)ment, home or feld-constructed, and a review of mathematics for solving radio problems. More than 600 pages, durably clothbound, gold-stamped. Radio's outstanding practical text for war training Radios outstanding practical texular purposes.
and rom in U.S. A. $\$ 2.10$
C2000 Shpd._Postpaid in ment licenses, and construction of simple transmitters and receivers. Written in clear and simple style, with many explana ory drawings. 285 pages, $5 \times 8$ C20255-Postpaid in U. S. A. Your
$\$ 244$
FIRST RADIO BOOK

## FOR BOYS

## Frit RADO 8OOK <br> for boys <br> aisesp norchn

## By Alfred Mor-

 ban. Complete written in the simplest terms. Includes construction details one and two tube receivers, a simple phono osrillator. etc., and how to Icarn the International Morse code and obtain a license. $5 \times 8^{\circ}{ }^{\prime} 192$ pages, illustrated. C20256-Postpaid in U. S. A.Your
$\operatorname{Cost} \ldots \ldots . . . . . . . . .$.
S-W BEGINNER'S BOOK
 Presents all ined to get the most out of short-wave reception. Covers construction, S-W aerials,
winding of coils and kinks.

254
Your Cost C19921 54

Books For the Young
Radio Experimenter enter
 A scries written espe-
cially for the beginner in radio and electricity. Specialists tell how and why in simple language. $5 \times 61 / 2$ C19955-No. 1. How
Short-Wave Sets.
C19970-No. 2. How to Make the Most Popular All-Wave 1 and 2Tube Receivers.
C19972-No. 3. Alternating Cur rent for Beginners.
C19998-No.4. All About Aerials. C20008-No. 5. Beginner's Radio Dictionary.
C20009-No. 6. How to Have Fun With Radio.
C20010-No. 7. How to Read Radio Diagrams
C20011-No. 8. Radio For Begin
C20003-No. 9. Simple Electrical Experiments.
C20004-No. 10. Television.
Any Title Above,
Your Cost Each.
10 For

## Manly's Radio and

 Electronic DictionaryDefines 3800 terms in alphabetical order. 300 pages $6 \times 9$ ". 550 illustrations. Maroon binding. Wit.
3 lbs.

## A.R.R.L. RADIO BOOKS



## A.R.R.L. Radio Amateur's Handbook-Latest Edition

Newest edition of this famous handbook. Contains as always complete fundamental data, constructional information on transmitters and receivers of latest design, and a great deal of new
material designed to make it even more valuable in its war-time role. 548 pages, 900 diagrams, charts. C19949-Your Cost Shipped Postpaid in U.S. A.
Defense Edition. Complete text covering fundamentals, learning the code, and ultra-high frequency communications. Excellent for defense training courses. All amateur radio procedure has been omitted. Of special interest to those conducting corde classes or clisses in connection with National Defense. 292 pages, nurnerous diagrams, formulas, graphs. C20264-Your Cost Shipped Postpaid in U. S. A.
$\$ 1.00$

## Course in Radio Fundamentals



A new ARRL book prepared in response to the demand for a course of study emphasizing the fundamentals on which practical communication junction with the ARRI junction with the ARRL Amateur' Material is divided into 36 assignments with a series of questions designed to bring out significant points in the text.
$\underset{\text { Your Cost............................ }}{\text { Costpaid In U. s. A. }}$

## Learning the Radio Code

Designed ${ }^{-}$to train students to handle code skillfully employing accepted method of "sound" conception. Helpful home study material for members of code classes. Adequate practice ma terial included for classwork.
C20006-Your Cost Postpaid.
$25^{c}$

## A.R.R.L. Lightning Calculators

C20012-Solves problems of frequency, inductance, capacity, coils, condensers, and others.
C20013-For problems involving current, voltage, resistance and ронег
Either Above Types,
Your Cost-Each Postpaid
$\$ 1.00$

\section*{A.R.R.I. Antenna Book} A comprehensive manual of antenna design and construction. Contains 18 full chapters profusely illustrated. Includes theory and practical data on all types. Over 100 pases. | C19721 Your Cost |
| :--- |
| Postpaid........ |

## A.R.R.I. Log Book

The law requires that amateurs maintain a log. This one is spiral bound, has 31 log pages, 31 note pages, " $Q$ " signals, graph paper, message number sheet C19946-Your Cost Each

354
The Radio Amateur's
License Manual
How to get your licenses, made easy. Includes complete questions and answers for the new Class A, B and C examinations. Latest edition 29 pages Postpaid. C19940-Your Cost. 5

Hints and Kinks
Volume Two. 128 pages of selected practical money-saving ideas. Numerous diagrams and illustrations. Postpaid.
c19981-Your Cost. 504

## How to Become a Radio

## Amateux

A thorough, HOWTOBECOME easy-to-read ARADDAMATLU booklet covering the subject of entering the amateur ranks. Explains clementary theory,
construction
of inexpensive stations. "code" laws, operating procedures, etc. A.R.R.L. publication. lat est revised edition. Postpaid.
C19935-
Your Cost.

Hathaway and Gorder's "Radio Fundamentals"
The latest volume in the American Technical Society's excellent, "'pre induction' series. Designed thoroughly to acquaint pre-inductees and others with basic
 radio and electrical
theory and practice from crystal receivers to Frequency Modulation. Written with exceptional clarity and simplicity, it will prove a boon to those seeking a thorough, easily understandable took on radio.
C19980-Postpaid.
s1.96
Fundamentals of Radio
 By W. L. Everitt Director, Operational Research U.S. Army Signal Corps. Follows course outline recommended by NAB. Covers basic tails Concentrates on operation in the U.S. military services, conmercial and police radio and industry. Uses only elementary algebra
C19968-Your
Cost Postpaid
$\$ 4.90$

## Drake's Cyclopedia <br> of Radio and Electronics <br> Practical reference book of radio transmission and reception, public address, sound pictures, photocells, television and short wave. Latest revised edition. 1048 pages, $9 \times 61 / 2^{\circ}$. Wt. 5 lbs. <br> C19938- <br> $\$ 3.92$

Radio Operating Questions and Answers By Nilson and
Hornung. Hornung. Lat est edition. Has over 400 pages of typical radio operator license examination questions with answers. Profusely illustratspark, are and tube transmitters. batteries generators broadcasting, shortwave, radio mpass, etc $5 \times 1{ }^{\circ}$ " Shucio 2 lbs.

## Radio Cperatorsf <br> License Manual

By Wayne Miller. 19.43 Edition of question and answer manual on radio operator license examinaradio operator icense examina-
tions. Has answers to all questions tions. Has answers to all questions appearing on exams for commer-
cial radio telephone and telegraph cial radio telephone and telegraph
licenses. $6 \times 9^{*} .211$ pages. licenses. 6x9.211 pages.
$\mathbf{C 2 0 2 9 0}$-Postpaid, Each. $\$ 3.00$

Radio Operator's Code
Manual With Touch Typing
By Wayne Miller. An outstanding book embodying the most recently developed method of teaching the continental Morse radio telegraph code. For home-study and classroom use to teach code and touch-typing with a minimum of effort. $6 \times 9^{*}$. 1.14 pages. Postpaid.
paid
C20291-Your Cost
$\$ 2.00$

# HFPAACEMFNT CO/S and CHOKFS <br> <br> NATIONAL <br> <br> NATIONAL <br> \section*{MEISSNER "Plastic" I.F. Coils} 

R100, $100 \mathrm{U}, 300$ Chokes


R100. (A) For receivers and low-power trans-
mitters. Four sections mitters. Four sections
on Isolantite. Wire
 leads. Induct., $21 / 2 \mathrm{mh}$. DC resist., 50 ohms, rating, 125 ma .
dist. cap. 1 mmifd. C14429-Each.
P100U
chassis - Same as above, for chassis mounting. (B) $\mathbf{~ C 1 4 4 2 1 - Y \text { our }}$ R300-Like R100, but 1 mh . induct.; 10 ohms DC; 300 ma ${ }^{1}$ mmid. dist. cap. (A) 304

## HAMMARLUND

 Bakelite-Cased Chokes Very effective forbroadcast and SW receivers. Large in ductance, low dis. tributed capacits Bakelite case diam., $13 / 6$ high. -38 Type RFC85-Passes 60 ma .85 millih. 215 ohms. $\$ 1,80$ C8525-Your Cost 4 RFC ma., 420 ohms. $\$ 20$

## BUD H.F. R.F. Choke

 ㅇ) 0 ohms. $1 / 4$ 'Isolantite Cost

Heavy-Duty R.F. Choke


For hi-
power
or rigs working in the
$20,40,80$ and $160-$ mands. Six pies on Isolantite core carry 500 ma., continuous. Inductance 2.5 mh., d.c.resist. 8 ohms. For parallel c. Type CH-500.

## Isolantite R.F. Choke

 For short and ultra-short wave re windings carry 125 mars. Four windings carry 125 ma., induct18 s $^{27} 8^{\circ}$. Type $\mathrm{CH}-8$.
## Midget R.F. Choke

 5 universal-woundpies on Isolantite BMMAD core $11 / 2^{\prime \prime}$ long, $1 /{ }^{\circ}$
in diameter. inductance 21 mh d.c. res
125 ma

C10002
Your Cost Each
$30^{4}$ 250 Ma. Choke
Similar to above in design but rated at 250 ma. for use in medium power rigs; inductance C10038-Each.

## BUD UHF

## R.F.Choke

5.7 microhen-

C10124
Each
$53^{\text {c }}$
C10108-Each

## OHMITE R.F. Chokes



Solenoid chokes designed to avoid fundamental or harmonic resonations. All 1000 ma. No brackets on 2 í or 5 meter chokes.

$\begin{array}{ll}\text { Stock } & \text { Band Mir. Dimens. Your } \\ \text { No. } & \text { Meters }\end{array}$ | $\mathbf{C l} 10083$ | 212 | 2.0 | $1^{3} \times 1$ |
| :--- | :--- | :--- | :--- |



 RELIANCE R.F.Chokes c|ll 9 loour pie
wound sections
on lsolantite
form. 2.5 mh., 150 ma .50 mh.,
distributed cap. 1 mmfd. $15 C$
Cistributed cap.
C10107-Same
C10107-Snme but hea 10109-2.1 mh. 25

## MILLEN

Fash Filters
To eliminate interfer ence caused by mercury vapor rectifier tubes. Type " $A$ " is for 82 or 83 tubes. " B " is for 86fis. Connect in each plate lead, close to tube.
Your
Cost \$1_0
C8061 Cost, per Pair $\$ 1.25$
 A (大) core.

## RELIANCE <br> Transmitting Chokes



1 mmfd. DC resistance Pisitance for the first, 12.5 ohms for the second and 34.9 ohms for the last.

| Stock <br> No. | Milli- <br> henrys | Cap. <br> Ma. | Your <br> Cost |
| :---: | :---: | :---: | :---: |
| C10234 | 2.8 | 1000 | $\mathbf{\$ 1 . 2 9}$ |
| C10235 | 5.5 | 500 | 1.14 |
| C10229 | 5.9 | 200 | 1.14 |

Millen RF Choke
Brass tap insert molded in diecast end, with Stea tite standoff at other end. 2.5 mh : 50 ohms D.C. re sistance, 125 ma. capacity YourCost Each 36

## NATIONAL


 The limited space available does not permit us to illus trate and describe all of the coils and chokes that are available. However, we carry a complete line of all nationare not listed Stable-Compact-Wide Range A new transformer in which the trimmer base and the coil form (dowel) are moulded in one piece. The use of a special plastic material permits holding dimensions to within $.0005^{\prime}$. Trimmers "floated" away from the base wise Wir-ap leetween the bottom plate and plastic hase Wide range. Compact in size; $11 / /^{\prime \prime}$ square by $21 /{ }^{\circ}$ high. Specially-served Litz wire. Double tuned. Metal shield can. Unaffected by temperature or humidity. Suitable for Input and Output.
$\left.\begin{array}{lcccc}\text { Stk. No. } & \text { Meissner No. } & \text { Set at Kc. } & \text { Range KC } & \text { Each } \\ \text { C10373 } & 16-6649 & 175 & 140-200 \\ \text { C10376 } & 16-6652 & 262 & 200-310 \\ \text { C10379 } & 16-6655 & 370 & 305-480 \\ \text { C10383 } & 166658 & 456 & 400-550\end{array}\right\}$

Ferrocart (Iron Core)
IF Transformers-ans
Double-tuned I.F.' with low-loss trimmers. best materials and oscil-loscope-tested for gain and selectivity. Mounted in 18 s square by
3 , $/ 2$ high black cracklefinished cans. Leads ar RMA-color-coded.
Input Output KC at Range
 Your Cost Each.

FM Replacements IF TransformerStandard 4.3 MC IF coil. Double tuned with trimmers. Has flat-top high
fidelity resonance curve. $13{ }^{\circ}{ }^{\circ}$ square by $3^{*}$ high. Color-coded leads.
C10330-Meissner 16-6ibis
Your Cost.

## Each.

Discrimin
Standard 13 Transformer Double tuned discriminator. 18. 18 square by $3^{\prime \prime}$ high. Colorcoded leads.
C10331-M
Your Cost.
$\$ 1.62$

## "Universal-Adjustable"

IronCoreAnt., R.F.
and Osc. Coils Will replace broadcast band coils in practically any receiver. Will accurately drack with
other coils in the receiver when properly adjusted. Exact inductance of burned out coil casily matched with screw driver adjustment of the iron core. Will improve gain and selectivity. Oscillator coil can be adjusted from 175 to 520 kc and used with either cut plate or padding condenser circuits.

> Unshielded Coils
$\left.\begin{array}{l}\text { Stock No. Type } \\ \text { C10007-Antenna } \\ \text { C10008-NF }\end{array}\right\} 804$
C10009-Oscillator
Shielded Coils
As above but with Black crackle cans $1^{3 / 4}$ square, by $21 / 2^{\prime \prime}$ high. C10120-Antenna $\}$ Each c10123-Oscillator $\} \$ 1.29$

## Phono Osc. Coil

For wireless record players. Knob adjustnent permits selection of frequency in broadcast band. $13^{\prime \prime}$ square C10010-M Your Cost

## B. F. O. Coil

For use with superhet receivers to supply beat note necessary for CW reception. Range, $290-650$ KC: peaked at 456 KC . Knob adjustment. $188^{\prime \prime}$ sq. $\times 3 y^{\prime \prime}$ high. C10171-Meissner 17-6753. Your Cost Each

DeLuxe Air-Tuned Iron Core I.F. X'formers High gain Ferrocar with "Align-Aire" air tuned trimmers. Excel lent for communica tions and other re
ceivers. Non-microceivers. Non-microphonic. Air trimmers eter tuning. Double tuned. Black crackle finished cans $2 \times 2 \times 4 \%$. Set at 456 KC . Freg. range 415 to 540 KC . C10264-Input $\left.\begin{array}{c}\text { C10265-Interstage } \\ \text { C1026-(Output }\end{array}\right\} \$ \$ 25$

## ( Th Tuned" I.F.'s

Drift-proof transformers similar to the above but permeability tuned with adjustable iron cores. $13 / 8 \times 13 / 8 \times 31 / 2^{\prime \prime}$.
C10386-456 kc.* Input
c10387-156 kc.* Interstage C10388- 156 kc * Output
*Range $44(0-500 \mathrm{kc}$. $\$ 1,4$
Any Above Each.

## Compact

Ant. and R.F. Coils
Compact coils designed particularly for use where space is limited. 190-550 meters with 365 mmid. impedance primary. Litz impedance jrimary. Litz
secondary. Form is $5 / 8^{\circ}$ siam., $13 / 4$ Form. Shielded coils mounted in $112^{\prime \prime}$ d. cans $2^{\circ}$ high. Shpg. wt. 1 lb . each.

> SHIELDED

C10005-Ant. Coil C1000-R.F. Coil $\left._{6}\right\}$ Ea. 3 C10003-ANSHELDED
$\left.\begin{array}{l}\text { C10003-Ant. Coil } \\ \text { C10004-R.F. Coil }\end{array}\right\}$ Ea. $2 \boldsymbol{4}$
Oscillator Coils $s$ For 190 to 550 meter broadcast band. Used with . 000365 mid. condensers. Shielded type is $13 / 4$ withI.F.x'fmrs.and r.f. and antenna coils. Padders not supplied

| No. | Freq. | Padder | - |
| :---: | :---: | :---: | :---: |
| Shielded | K.C. | Mmid. | shielded |
| C10029 | 175 | 900 | C10028 |
| C10031 | 456 | 350 | C10030 |
| Your C Shielde | $t-$ |  | 324 |
| Your C Unshiel | ed |  | $484$ |

## Special Oscillator Coil For Type 6SAT

For electron coupled oscillator circuits. Unshielded, 456 KC IF Requires 350 mmfd . padder cond. 365 mmld . tuning condenser C10332-Meissner 14-1033. Your Cost
Each

# EEROVOXX 



"Adjustimount" Midget


Feature "adjustimount", swivel mounting hracket with sloted holes stacked. Two separate leads for each section. Wax impregnated

Type PBS600-High Surge
600 Volts DC Working

| No. | Mid. | D.W.L. | Each |
| :---: | :---: | :---: | :---: |
| C4501 |  |  | \$1.23 |
| C4502 | 8 | $176 \times 1$ 12 $\times 31 / 8$ | 1.73 |

Type PBS450- 525 Volts Surge

| Stock No. | Cap. <br> Mfd. | $\begin{aligned} & \text { Size-Ins. } \\ & \text { D. W. L. } \end{aligned}$ | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| C4633 | 2 | $3 / 2 \times 3 / 4 \times 2716$ | \$0.47 |
| C4634 | 4 | ${ }^{9} 5 \times 1 \times 2{ }^{2} 16$ | . 53 |
| C4635 | 8 | $11 / 5 \times 1 / 8 \times 23 / 16$ | . 68 |
| C4636 | 10 | 11/16x $1.8 \times 3$ \% 16 | . 82 |
| C4637 | 12 |  | . 94 |
| C4495 | 16 | $17 / 6 \times 1 \frac{1}{8} \times 27 / 16$ | 1.03 |

## Type PBS450-525 Volts Surge 

 Condensers Compact. economical and easily mounted dry elcetrolytics. Have hase pronks which slip into elliptic washer rivetedor eyeletted on chassis. Fibre washer for insulated can; metal or grounded can. Metal grounded bake washe
and bake
Type $F$ 450 V. DC Working
"DANDEE' Ultra-Compact Tubular Dry
 Electrolytics-TypePRS
Space saving, yet full-rated capacity and voltage. Ideal for midgets, AC-DC and auto radios where maximum capacity and working voltage required in minimum space. Varnished paper insulating jacket over can. Dual units (Type PRS-A) have two leads plus common negative riveted center mounting strap.
Stock Cap. Wkg. Size Your Stock Cap. Wkg. Size Your

| Stock | Cap. | Volts. | Sizo | Your Cost | Stock | Cap. Mfd. | Wkg Volts | $\begin{aligned} & \text { Size } \\ & \text { Ins. } \end{aligned}$ | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Mfd. | Volts | Ins. | Cost | No. |  |  |  |  |
| $\overline{\text { C700 }}$ | 10 | 25 | \%6x ${ }^{1}$ 7 18 | \$0.29 | C726 | 4 | 350 | $96 \times 2$ \% 16 | \$0.35 |
| 701 | 55 | 25 | ${ }_{16 \times 11}^{10}$ | . 35 | C737 | 8 | 350 | $13 / 16 \times 111 / 16$ |  |


| C700 | 10 | 25 | 26x17 16 | \$0.29 | C726 | 8 | 350 | 9/16x2 \% 16 | $\$ 0.35$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C701 | 25 | 25 | ${ }_{9}{ }_{16} \times 111 r_{5}$ | . 35 | C737 | 8 | 350 | $13.16 \times 1110$ | . 41 |
| C5050 | 50 | 25 | $11,6 \times 11 / 16$ | . 44 | C738 | 12 | 350 | $13 / 16 \times 23 / 6$ | . 50 |
| C5051 | 100 | 25 | ${ }^{3} 316 \times 11 / 16$ | . 65 | C739 | 16 | 350 | $1516 \times 2$, 16 | . 69 |
| C702 | 10 | 50 | $916 \times 11 / 6$ | . 32 | C5054 | 24 | 350 | 15/16x $2^{3} 16$ | . 65 |
| C703 | 25 | 50 | ${ }_{11} 16 \times 111 / 16$ | . 41 | C753 | 4 | 450 | $11 / 16 \times 11 / 16$ | 11 |

midget electrolytics on the market. Same high quality

Smallest Vo. Mfd. Volts Size Each No. Mfd. Volts Size $\qquad$
Plug-In Electrolytics


Type AEP: Quick change dry electrotesting and replacement in equipment where continuity of service is important plugging into a stand ard octal socket Aluminum internal place wet electroIytics providing surge voltage does not exceed 525 volts.

450 ТУре AEP-450
450 V. D. C. Wkg. 525 V. Surge

| Stock No. | Cap. Mfd. | $\begin{aligned} & \text { Size } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $\overline{C 5014}$ | 10 | $1^{3} \times 21 / 2$ | \$0.88 |
| C5015 | 20 | $15 \times 213$ | 1.23 |
| C5016 | 40 | $13 / 5 \times 21 / 2$ | 2.18 |
| C5017 | 80 | 15/2x41/4 | 3.00 |
| C5018 | 10-10 | 15/2x21/2 | 1.38 |
| C5019 | 20-20 | 15,9x3 | 1.94 |
| C5020 | 10-10-10 | 15/8x ${ }^{1 / 2}$ | 1.88 |

## Type AEP-45025 ( $\mathbf{1}^{5} 5 \times 23^{2}$ )

$\left.\overline{C 5013} \frac{\text { Mo }}{10-10,20} \frac{\text { Wkg. }}{450 / 25} \right\rvert\, \frac{\text { Each }}{\$ 1.88}$

## Inverted Dry Electrolytics

 Screw-mount inverted dryelectrolytics. Supplied with lock-washer nut, 3/4 screw bushing. All have two $8^{\prime \prime}$ color-coded leads per sec-
tion for terminals. Available in single, double and triple section units. Insu


Type 2GL-450-Double Section 525 V. Peak-450 V. D.C. Wkg.
C

| C |
| :--- |
| C |
| C |
| C |
| C |
| C |
| C |
| T |
| S 25 |

525 pe 3 GL-450-Triple Section

 | C4658 | $8-8-8^{*}$ | $13 \times x \times 1 / 2$ | 1.71 |
| :--- | :---: | :---: | :---: | :---: |
| C4578 | $10-10-10^{*}$ | $11 / 2 \times 4$ | 1.88 | Type GLS-450 Single Section 525 V. Peak-450 V. D.C. Wkg. Inverted screw mounting. $1^{\prime}$ diaminver can and short length make for more compact assemblies, yet generous proportions assure hard service dependability. I nsulated leads.

| No. | Mid. | Size-Ins. | Each |
| :---: | :---: | :---: | :---: |
| $\overline{C 4663}$ | 4 | $1 \times 2{ }^{3}$ | 50.62 |
| C4664 | 8 | $1 \times 2{ }^{11 / 16}$ | . 76 |
| C4665 | 12 |  | 1.00 |
| C4666 | 16 | 1x31/4 | 1.12 |
| C4518 | 8-8* | 18/8x3 | 1. |

*Each section has 2 leads

## Metal Can Drys <br> Ground Type



These standard size inverted units are furmished in grounded can
mounting type only.
Type G-450 Can negative. 450 V .
wkg. (525 V.P.); 7/8" bushing:
$188^{6} \mathrm{dia}$.

| No. |
| :---: |
| C4509 |
| C4510 |
| C4511 |

## Plug-in Capacitor



## (TIIB) GAPAGITORS

Filter Capacitor 6EU. $3 \times 2 \mathrm{mfd}$., 4000 D.C. Worktest voltage. $45 / 8 \mathrm{x}$ 51/4x27/8 C2320Your
Cost

## CA-355 Capacitor



Container hermetically sealed $2.0-0.5-0.3 \mathrm{MF}$
200 DC Working Volts. Dim.: $21 / 2^{\circ}$ x1'x24/8'. Mreets

pregnated paper condenser, physically and electri able with the $m$ able with the majority of mica capacitors used in the by-pass and coupling circuits of radio and radar equipment. Kraft issue and grade Bakelite case meets Army and Navy seal requirements for water immersion. Dimensions: ${ }^{13}$ /is ${ }^{*} x^{13}$, is" $x^{19}{ }^{9} 5^{\circ}$.
Stock Cap. Wkg. Your













Oilmite Capacitor
A "long life" capacitor. Lasting
stamina is built stamina is built pacitors through every step in their
 is cross-checked by frequent, rigid inspections. Electrical ratings are always on the conservative side. Oilmite capacitors are hermetically sealed. Meets Army and Navy seal requirements for water Ommersion. $5-5 \mathrm{Mfd} .400 \mathrm{~V} . \mathrm{D} . \mathrm{C}$. Overall dimensions: $3^{3}, 16 \times 2 \times 3 \times 2 / 22$
Type RAL $\mathbf{3 0 0 .}$
Cour Cos
Type RAL-302 Sime
Type RAL-302. Same
C2315
Your Cost
Your Cos

"09"Series Compact high voltage units hermetiwelded steel cans. 'liyvol'" filled. Universal mounting bracket that peror inverted $m$ int Sizes to 5000 v. a vailable on special order.

| Stock | Cap. Wkg. |  |  | Your |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| C4527 | 2 |  | $31 \times 1{ }^{13} 16 \times 1$ /16 | \$ 3.00 |
| $\mathrm{C}^{4} 528$ | 4 |  | $3{ }^{1} \times 242 \times 1316$ | 3.88 |
| C4529 | 1 | 1000 |  | 2.65 |
| C4530 | 2 | 1000 | $3^{7} \times 1{ }^{18} 10 \times 1 \pm 16$ | 3.53 |
| C4531 | 4 | 1000 | $458 \times 21 / 2 \times 1316$ | 4.41 |
| C4532 | 1 | 1500 | $4 \times 1{ }^{13} \times 161^{1}+6$ | 3.17 |
| C4533 | 2 | 1500 | $4 \frac{1}{6} \times 2 \times 2 \times 1316$ | 4.41 |
| C4534 | 4 |  | $45 \times 3{ }^{3} \times 1{ }_{6}^{1}$ | 6.00 |
| C4535 | 1 | 2000 | $3{ }^{1} \times 212 \times 13$ | . 8 |
| C4536 | 2 | 2000 | $378 \times 3{ }^{3} \times 1,4$ | 4.59 |
| C4826 | 4 | 2000 | $3^{7} 8 \times 3{ }^{3}+\times 21^{1}$ | 6.35 |
| C4830 | 2 | 2500 | $458 \times 3{ }^{3} \times 1{ }^{3}$ | 9.17 |
| C4825 | 2 | 3000 | $41.833 / 4 \times 3$ | 10.58 |



Aerovox 1000 V. Condensers Compact wax-fille and impregnated metal cans $2^{\prime \prime}$ high. $11_{4}^{\prime \prime}$ wide. 1000 V . Wkg. Wt. 2 Ibs. Mfd. Depth Each c5046 C5047 C5048 C5049*

## Drawn Metal Case

 Oil-Filled Condensers

Non-inductive paper sections piece drawn hot-tinned brass case with solplate which hermetically seals the capacitor. Are bothoil-impreg nated and oil-filled. Riveted lug terminals. \% mtg. ears. In addition to the sizes listed below we can
also furnish units with 200 V and also furnish units with $200 V$ and 40 ) V. DC working voltages. Other
capacities are also available on order; prices on request. 600V. D.C.Wkg. Type 630 .

| Single Section |  |  |
| :---: | :---: | :---: |
| Stock | Cap. Size | Your |
| No. | Mfd. Inches | Cost |
| C3637 |  | \$1.23 |
| C3638 |  | 1.29 |
| C3639 |  | 1.38 |
| C3640 | $1.02 \mathrm{x} 21 / 4 \times 11 / 8$ | 1.59 |
| Dual Section |  |  |
| C3641 | .1-. $11^{13}$ 价 $\times{ }^{13} 16 \times{ }^{13} / 6$ | \$1.56 |
| C3642 | .25-25 $21 / 10 \times 1{ }^{13} 16 \times 7 / 8$ | 1.59 |
| C3643 | . $5-5 \times 2 \times 23 \times 1 \times 1 / 8$ | 1.82 |

Commercial Grade Capacitors We can also furnish the extra-heavy-duty commercial prade capacitors as used by the Army, Navy and commercial committing Catalog FlREE only to profes sional radio and electronic engineers. Write on business letterhead.
C19668-FREE on request.
 conditions are encountered.


Rectangulax-Can Oil-rilled Condensers

Uprightcorrosion proof metal con tainers hermet ically solder-immersion-prool terminals. Espe
cially designed for
aircraft and maness and minimum weight are es sential. Ideal for use wherever

Type 416 400V. D.C.Wkg. Stock Cap. Size In. Your

 $\begin{array}{cc}\text { Type } 616 & 600 \mathrm{~V} \text {. D.C.Wkg. } \\ \text { C3633 } & 1 \\ 1_{16} \times 1,\end{array}$




20~~
where


"05" Series
"I Iyvol" filled and im pregnated units in round aluminum cans pro vided with terminals nounted on high volt age stand-off insulators Hermetically sealed. Al mount either upright or inverted; mounting ring is furnished. All conser
vatively rated.
Wkg.

| $\mathrm{kg} .$ |  | You |
| :---: | :---: | :---: |
|  |  |  |
| 600 | $2 \quad 2$ | \$1.76 |
| 600 | $2 \times 2$ | 2.29 |
| 00 | $2 \times 3$ | 3.17 |
| 1000 | $2 \times 5$ | 1.94 |
| 1000 | $2 \times 5$ | 2.65 |
| 1000 | $21 / 2 \times 51$ | 3.35 |
| 1500 | $2 \times 5$ | 2.47 |
| 1500 | $2 \times 5$ | 3.35 |
| 1500 | $21 / 2 \times 51$ | 4.23 |
| 2000 | x 4 | 3.17 |
| 2000 | $2 \times 5$ | 3.53 |
| 2500 | $2 \times 5$ | 4.23 |
| 2500 | $21 \times 5$ | 7.06 |
| 3000 | $21 / 2 \times 51$ | 6.35 |
| 3000 | x 5 | 7.76 |

AEROVOX "'10" Series minum hed inverted alu Herme cans sealed. With insulated washe Stoch

| Stock | Cap. | Wkg. | Your | Argeg |
| ---: | :---: | :---: | :---: | :---: |
| No. | Mfd. | Vlts. | Cost |  |
| C4519 | 2.0 | 600 | $\$ 1.94$ | $:$ |
| C4520 | 3.0 | 600 | 2.29 |  |
| C4521 | 4.0 | 600 | 2.65 |  |
| C4522 | 1.0 | 1000 | 1.76 |  |
| C4523 | 2.0 | 1000 | 2.29 |  |
| C4524 | 0.5 | 1500 | 2.11 |  |
| C4525 | 1.0 | 1500 | 2.29 |  |

AEROVOX Paper Tubulars
 Non-inductively wound
paper tubulars. Fully paper tubulars. Fully have pigtail wire leads.

| No M00 Volts Working |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{\text {cho }}$ | Mid. | Each |  | Mid. | Each |
| C4733 | . 021 | C | ${ }_{\text {C4739 }}$ | 25 | $15 c$ 18 c |
| C4734 | . 03 | 24 | C4741 | . 5 | 18 c 26 c |
| C4735 | . 05 |  | C4742 | 1.0 | 35 c |
| 600 Volts Working |  |  |  |  |  |
| C4746 | .001 |  | C4754 | 02 | 12c |
| C4747 | .002 |  | C4755 | . 03 | 15 c |
| C4748 | . 013 |  | C4756 | . 05 | 15 c |
| C4749 | .005 | 12 | C4758 | . 1 | 18 c |
| C4750 | . 006 | 24 | C4760 | .25 | ${ }_{3}^{26 c}$ |
| ${ }_{\text {C4753 }}$ | . 015 |  | C4762 | . 5 | 35c |
| 1000 Volts Working |  |  |  |  |  |
| C4766 | . 01011 |  | ${ }^{\text {C4772 }}$ | . 01 | 24c |
| ${ }_{C 4768}$ | . 0002 | 5 ¢ | ${ }_{\text {c }}{ }_{\text {c } 47748}$ | . 02 | 24 c |
| C4769 | . 005 |  | ${ }_{\text {C4778 }}$ | . 1 | ${ }_{35 \mathrm{c}}^{26 \mathrm{c}}$ |
| C4770 | . 006 |  |  |  |  |

## VIBRATOR TUBULARS

Paper type, rated at 1600 volts wkg.




## Oil Filled and Oil Impregnated Tubulars

 2000 volts wkg. Ideal for vibrators and $x$ mitters. us tortered radio workers need





FREE: An informative, practical engineering paper, issued monthly, the AEROVOX REhams and other the mailing list inımediately.


## AEROVOX Midget Micas



1000 V. Test, $\mathbf{5 0 0}$ V. Wkg.
Type 1467 (A) ''Postage Stamp''Micas only 25f" square. Bakelite case. Type 1468 (B) ul "A" "B" "A" "B"

No. Mid. Each No. | .00004 | $12 c$ | C3417 | C4623 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 000015 | $12 c$ | C3420 | 15c C3427 | 00015 12c C3420 C4624.001 18c C3428



 \begin{tabular}{ll|l}
.00015 \& $12 c$ \& C 3424 <br>
C4628 <br>
C45

 .0002 12c C3425 C4629.001f* 44c 

.00025 \& 15 c C 3426 \& C4493.01* 53 c
\end{tabular}



## AEROVOX UNCASED <br> Replacement Units

Non-inductively vound high grade uncased sections, neatly varnish paper with ends sealed with pitch. Provided with insuwith pitch. Provided with insu-
lated wire leads, 8 long. IDesigned for replacement use in filter block repair work. In two popular sizes; two standard working voltages. Shug. wt

400 Whg. Volts D.C.
No. Mid. Size Each
Whg. Volts'D.C.



## Paper Condensers to

 Replace Dry Electrolytics

Paper wound units in round metal cans or flanged cardboard con tainers to replace dry electrolytics rated up to 600 volts. Extremely low power factor and leakage. Leads

Series PWC-Round Metal Cans $41 / 2^{\circ} \mathrm{H}$ | Stock | Replaces | Actual | Dim. | Your |
| :---: | :---: | :---: | :---: | :---: |
| No. | Mfd. | Cap. Mfd. | In. | Cos |

| No. | Mfd. | Cap. Mfd. | In. |  |
| :---: | :---: | :---: | :---: | :---: |
| C5065 | 4 | 2 | 18\%* | \$0 |
| C5066 | 8 | 2.75 | $13 \%$ |  |
| C5067 | 8-8 | 1.75-1.75 |  |  |
|  | VP- | dboard C |  |  |

## © CO Cased Micas <br>  <br> Hermetically sealed in porcelain containersand provided with binding post offs. Mounting feet on base. Low r.f. resistance: capacity remains constant at Mounting centers $31 /{ }^{\prime \prime}$ aparı. 33 ; overall height, $21 / 8^{*}$ deep. C414 Mfd. D.C. Volts Each $\begin{array}{lll}\mathbf{C} 4145 & .0001 & 12,500\end{array}$ <br> $\begin{array}{lll}\mathbf{C 4 1 5 4} & .00025 & 12,500 \\ & 12,500\end{array}$ <br> $\begin{array}{llr}\mathbf{C 4 1 4 6} & .0005 & 12,500 \\ \mathbf{C 4 1 4 7} & 001 & 3,500\end{array}$ <br> $\begin{array}{llr}\mathbf{C 4 1 4 7} & .001 & 3,500 \\ \mathbf{C 4 1 4 8} & .001 & 12,500\end{array}$ <br> $\begin{array}{lll}\mathbf{C 4 1 4 8} & .0015 & 12,500 \\ \mathbf{C 4 1 5 5} & .002 & 3,500\end{array}$ <br> $\begin{array}{lll}\text { C4155 } & .002 & 3,500 \\ \text { C4149 } & .002 & 7,000\end{array}$ <br> $\begin{array}{lll}C 4141 & .002 & 12,500 \\ & 005 & 10,000\end{array}$ <br> $\begin{array}{llll}C 4152 & .01 & 3,500 & 7.06\end{array}$

## C-D "Silver Mikes"



Designed for use in electronic circuits where frequency stability must lose red bakelite and provided with tinned 5 ass wire leads. All units rated 500 volts d.c. working, 1000 volts d.c. test except on capacities higher than . 0025 which
are rated at 300 V. d.c. wkg., 600 volts d.c. test.

Type B- ${ }^{7} 6_{6} x^{11} /$ / $^{\circ}$

No. Mfd. Each No. Mfd. Each \begin{tabular}{lll|lll}
C1351 \& .000005 \& $35 c$ \& C1386 \& .00015 \& $35 c$ <br>
C1352 \& 00001 \& 29 c \& $\mathbf{C 1 3 8 7}$ \& 0002 \& $35 c$

 

C1352 \& .00001 \& 29 c \& C 1387 \& $.000(12$ \& 35 c <br>
C 1353 \& .000025 \& 29 c \& C 1388 \& .00025 \& 35 c

 

C1353 \& .000025 \& 29 c \& C1388 \& .00025 \& 35 c <br>
C 1371 \& .00004 \& 29 c \& C 1389 \& .0003 \& 53 c

 

C1383 \& .00005 \& 29 c \& $\mathbf{C 1 3 9 0}$ \& .0004 \& 53 c <br>
C 1384 \& .00007 \& 29 c \& $\mathbf{C 1 3 9 1}$ \& .0005 \& 53 c
\end{tabular} $\begin{array}{lll}C 1384 & .00007 & 29 \mathrm{c} \\ \mathrm{C} 1385 & .0001 & 29 \mathrm{c}\end{array}$

Type A-34" Square $\begin{array}{lllll}\text { C1392 } & .001 & 88 \text { c } & \text { C1396 } & .003 \\ \mathbf{C l} & \$ 1.59\end{array}$ | C1393 | .0015 | $\$ 1.06$ | C1397 | .004 | 1.68 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{C l} 1394$ | 002 | 1.06 | $\mathbf{C 1 3 9 8}$ | .005 | 1.76 | C1395 .0025 1.41

## C-D Molded Micas



Compact mica condensers in molded bakelite housings. With wire leads. Individually tested; will give dependable service. Type 1 W (tig. A)
is $8 / 4 x^{8 / 4}$; type 5 W (fig. B) are only $7,16 \times 11 / 16$. All are 1000 volts test. 500 volts DC working except sizes higher than .003 mfd . which are 600 volts test, 300 volts DC working.

| No | Mfd. | Fig. | Each |
| :---: | :---: | :---: | :---: |
| C1355 | . 00001 | B | 15c |
| C1356 | . 00002 | B | 15c |
| C1357 | . 000025 | B | 15c |
| C1358 | . 00005 | B | - 12c |
| C1359 | . 0001 | B | 12c |
| C1360 | . 00015 | B | 12c |
| C1361 | . 0002 | B | 12c |
| C1362 | . 00025 | B | 15c |
| C1363 | . 0005 | B | 15 c |
| C1364 | . 001 | A | 18c |
| C1366 | . 002 | A | 24c |
| C1367 | . 003 | A | 29c |
| C1372 | . 004 | A | 32c |
| C1373 | . 005 | A | 35 c |
| C1374 | . 006 | A | 44 c |
| C1377 | . 01 | A | 53c |

## - $A \Delta A \Delta$

"DYR'" By-Pass Units
Dykanol "A"
 metically metal Corrosive metal

| 600 V. D.C. |  |  | 1000 V. D.C. |  |
| :---: | :---: | :---: | :---: | :---: |
| [Stock | lour | Cap. | Stock | Your |
| No. | Cost | Mid. | No. | Cost |
| C3011 | \$1.23 | . 1 | C3035 | \$1.32 |
| C3012 | 1.29 | . 25 | C3036 | 1.35 |
| C3014 | 1.59 | 1.0 | C3037 | 1.94 |
| C3015 | 2.12 | 2.0 |  |  |
| C3007 | 1.56 | . $1-1$ | C3038 | 1.65 |
| C3008 | 1.82 | . $5-.5$ | C3039 | 2.29 |
| C3009 | 1.76 | .1-.1-. 1 |  |  |
| NFA'f Eigh Capacity |  |  |  |  |
| Low Voltage Units |  |  |  |  |

For motion picture sound equip ment, " $A$ " battery power supplies etc. In round aluminum cans with covers. External cardboard sleeve provided.

## No. Mid.

C 25601000
C2561 1500
C2562 2000
C2563 1000
C2564 2000
C2566 1000
"TLA"' DYKANOL "A" Filter Capacitors n Sealed aluminum mfd 600 v . and m mad. 1000 (ve are 27/8" hiph). Mount in any position.
Dykanol dielectric.

## CORNELL-DUBILIER X'mitting Micas <br> ed i bakelite; mechanically

Type 4 Moulded
$\qquad$ special impregnation; high insulation resistance. quencies. Short, heavy terminals-minimum gauged thickness. Used for grid and plate blocking purposes

"TQ" DYKANOL "'A"' Oil-Filled Condensers



High Speed Photo-Flash DYKANOL Capacitor 25 mfd ., rated for opD.C.Twoor moreunits may be used to provide any desired multiple of this value in the construction of speed hash lamps for pictures. Sealed met
type KGT'6250-1 25 Mfd .660 V A.C.-200
C251Your Cost

balanced condition. Has direct reading scale, and employs 2 tubes, a $12 A 7$ and 6AF6G. Indicates power factor, shorts, etc. In Walnut bakelite case, dim.: $35 / 3 \times 5 \times 3^{\prime \prime}$. With test leads and instructions, but less tubes. For 110
C2i728-Each.
 Extremelycompactetched foil dry electrolytics with color coded leads. May be mounted in any position either above or below metal can with mounting nut. Furnished with long insulated. color coded leads. Dual units have separate
ounting nut supplied.
tions. Mounting nut supplied.
450 Volts DC Working

| 450 Volts DC Working |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Mid. | Ins | Cost |
| C1295 | 4 | x2 $1 / 2$ | 62c |
| $C 1296$ | 8 | x21/2 | 76 |
| C1297 | 12 | $1 \times 212$ | \$1.00 |
| C1298 | 16 | $1 \times 31 / 2$ | 1.12 |
| C1299 | 4-8 | $18 / 8 \times 3$ | 1.03 |
| C1300 | 8-8 | 13 x 3 | 1.15 |
| C1354 | 8-16 | 1368412 | 1.35 |
| C1302 | 8-8-8 | $1 \frac{18484}{} 1 / 2$ | 1.65 |

600 Volts D.C. Working

| Stock | Cap. | Size | Your |
| :---: | :---: | :---: | :---: |
| No. | Mfd. | In. | Cost |
| C1050 | 8 | $18 / 1 \times 41 / 2$ | $\$ 1.85$ |
| C1051 | 16 | $11 / 2 \times 41 / 2$ | 2.47 |

## High Voltage Dry to

 Replace Wet Electrolytics

High Formation-IIigh Voltagedry electrolytics
especially designed to eplace wets. With mounting feet for upright mounting to replace inverted can type units . Rated at 450 W , types. The 10 mid. dry unit will replace wet electrolytics from 4 to 12 mid .; 20 mid . replaces replaces wets from 24 to 40 mfd .

| No. | Mfd. | Size | Each |
| :---: | :---: | :---: | :---: |
| C1052 | 10 | 13631/2" | \$0.68 |
| C1053 | 20 | 1\%964 | . 97 |
| C1056 | 40 | 1\%/84* | 1.18 |

## "UP" Dry Electrolytics



Smallest can type dry
electrolytics. Hermetically sealed in aluminum cans with terminal lugs on Can re insulating cover. Can negative. Projecting mounting on chassis or bakelite mounting plate. Tongues have wire holes. Feature low leakage and power factor, dependable perature range.

| No. | Mfd. | Vlts. | In. | Each |
| :--- | :---: | :---: | :---: | ---: |
| C1150 | 10 | 450 | $1 \times 2$ | $\$ 0.53$ |
| C1151 | 20 | 450 | $1 \times 2$ | .79 |
| C1152 | 40 | 450 | $1 \times 3$ | 1.15 |
| C1153 | $20-20$ | 150 | $1 \times 2$ | .71 |
| C1154 | $30-30$ | 150 | $1 \times 2$ | .79 |
| C1149 | $50-50$ | 150 | $1 \times 3$ | .94 |
| C1155 | $20-20$ | 250 | $1 \times 2$ | .79 |
| C1156 | $10-10$ | 450 | $1 \times 2$ | .85 |
| C1209 | $50-50 / 20$ | $150 / 25$ | $1 \times 3$ | 1.03 |
| C1160 | $10-10 / 20$ | $450-350 / 25$ | $1 \times 2$ | .85 |
| C1170 | I3akelite mounting plate for |  |  |  |
| 1' cans. Each......................... |  |  |  |  |

## DA'f Metal Cased Paper By-Pass Condensers



Non-inductively impregnated and oil cooled
400 Volts D.C. Whg.

| No. | Mid. | 1 |  |
| :---: | :---: | :---: | :---: |
| C 127 | , | 13/6x1 | \$0.47 |
| 1278 | 25 | $113 / 6 \times 1$ | 53 |
| 1279 | . 5 | $133 / 12 \times 1$ | 68 |
| 1342 | 1.0 | $2 \mathrm{Xl}^{3}$ | 88 |
| 343 | 2.0 | x2 | 1.12 |
| C1344 | .1-.1 | $1{ }^{13} 16 \times$ | . 59 |
| 1345 | .25-. 25 | $2 \times 1$ | . 71 |
| 1346 | -. 5 | 113/41 ${ }^{1}$ | . 88 |
|  | 600 Volts D.C. Wkg. |  |  |
| 348 | . 5 | $\begin{aligned} & 2 \\ & 918 / 4 x \\ & 0 \end{aligned}$ | . 85 |
| 1350 | 1.0 | 2 21/4 |  |

## Type BR Dry Electrolytics

## Te (0) +

BEAVER
Extremely small and very handy to use. Feature: Electro-Chemical etching that eliminates corrosion; Hi-Formation Process that affords higher voltage breakdown; Hi-Pressure Centrifuge that provides better impregnation and gives a lower power factor.
No. Mfd. Wkg.Vlts. In. Each No. Mfd. Wkg. V7ts. In. Each

|  | M10 | , | , | Each | No. | Mrd | kg. | In. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C1090 | 10 | 25 | 8/8x 1 ! | 29 c | C1104 | 40 | 150 | $3 \times 2$ | 50c |
| ${ }_{\text {C1091 }}$ | 20 | 25 | 58.8110 | 32 c | C1105 | 4 | 250 | $5 \times 8 \times 116$ | 32c |
| ${ }_{C}^{C 1092}$ | 25 50 | 25 25 |  | 35 c | ${ }_{\text {Cl1 }}$ C1106 | 8 | 250 | $8_{6 \times 17}$ | 35c |
| C1094 | 5 | 50 | $5 / 8 \times 1{ }^{1 / 6}$ | 29 c | C1108 | 16 | 250 |  | 47c |
| C1095 | 10 | 50 | $5,8 \times 1{ }^{16}$ | 32 c | C1109 | 10 | 250 | ${ }_{8}^{81} \times 11^{11} 11^{16}$ | 53 c 59 c |
| C1096 | 20 | 50 | $8 / 8 \times 17$ | 35 c | C1110 | 40 | 250 | $5 \times 21$ | 59 c 68 c |
| C1097 | 25 | 50 | $5 \times 178$ | 41 c | C1111 | 4 | 450 | $8_{8 \times 17 / 4}$ | 41 c |
| C1098 | 50 | 50 |  | 50 c | C1112 | 8 | 450 | $3 \times 2$ | 44e |
| C1099 | 4 | 150 | $5.8 \times 1 / 16$ | 29c | C1113 | 12 | 450 | 76 | 53c |
| C1100 | 8 | 150 | ${ }_{5} 8 \times 1116$ | 32 c | C1114 | 16 | 450 | \% $88 \times 21 / 2$ | 65c |
| $\mathrm{C}^{\text {C1101 }}$ | 12 | 150 | $50 \times 176$ | 35 c | C1115 | 20 | 450 | $1{ }^{18}{ }^{1 / 2}$ | 71 c |
| C1102 | 16 | 150 | $5{ }_{5} 81{ }^{7} 16$ | 412 | C1055 | 30 | 450 | $1 \times 3{ }^{2}$ | 85 c |
| C1103 | 20 | 150 | 5, $\times 111 / 6$ | 44 c | C1116 | 8 | 500 | 7/5x11/16 | 62c |
| C1054 | 30 | 150 | 3 \% ${ }^{2}$ | 47c | C1117 | 16 | 500 | $1 \times 2$ | 94 c |


"BRL" Dual Beavers (Com. Neg.) vided with sturdy center mounting strap; only one screw mounts to chassis. With long color-coded lcads.
No. Mfu. Wkg.V7ts. In. Each No. Mid. Wkg. Vlts. In. Ench




| Type BRS Dual Beavers (Common Positive) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Mifu. | kg. Tlis. | In. | Each | No. | Mfu. | Wkg. I7 | In. | $\overline{\text { Each }}$ |
| C1200 | 4-8 | 150 | ${ }^{3} \times \times 21 / 2$ | 68 c | C1204 | 16-16 | 150 |  | ${ }_{88 \mathrm{c}}$ |
| C1201 | 8-8 | 150 | $1316 \times 2$ | 71 c | C1205 | 20-20 | 150 | ${ }^{15} 56 \times 278$ | 97 c |
| C1202 C 1203 | -4-12 | 150 150 |  | 71 c 79 | C1207 | $30-10$ $30-20$ | 150 | $1516 \times 2$ 2 | 97 c $\$ 1$ |
| C1203 | 8-16 | 150 | ${ }^{15} 16 \times 2{ }^{16}$ | 79 c | C1208 | $30-20$ |  | $1 \times 278$ | \$1.00 |



Pyranol filledihigh voltage capacitors in hermetically sealed metal containers with premounted rigid base brackets. Porcelain insulators.

$\begin{array}{ll}\text { No. } & \text { Mf } \\ \text { C3768 } \\ \text { C3769 } & 1 \\ \text { C3770 } & \\ \text { C3753 } & 1 \\ \text { C3754 } & 2 \\ \text { C3755 } & \\ \text { C3756 } & 1 \\ \text { C3757 } & 2 \\ \text { C3758 } & \\ \text { C3759 } & \\ \text { C3760 } & \\ \text { C3654 } & \\ \text { C3651 } & \\ \text { C3652 } & \\ \text { C3653 }\end{array}$

$W .1$.
600
600
600
1000
1000
1000
1500
1500
1500
2000
2000
2000
3000
3000
3000 31
$4^{1}$
$4^{1}$
$3^{1}$
$5^{5}$
$5 x$
$5^{5}$
$5^{5}$
5
$4^{1}$
55
$5^{5}$
$5^{5}$
$6^{2}$
$6^{2}$

SANGAMO X'mitting Micas For-low and high power tranmiters. power sup plies, power amplifiers, etc. Employ the finest ruby nica dielectric. Completely cased in molded bakeeach end. Size: 13 " lone $6 / 32$ screw terminals on each end. Size: $13 / 4$ long, $1 / 2^{\circ}$ thic
(varies slightly with capacitance.)

| Mfd. .00005 | 600 Volts Wkg.No. |  | 1200 Volts Wkg. |  | 2500 Volts Wkg. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }_{\text {No. }}^{\text {C3051 }}$ | Each | ${ }_{\text {No. }}^{\text {C3i71 }}$ | $\begin{aligned} & \text { Each } \\ & 47 \mathrm{c} \end{aligned}$ |  | Each |
| . 0001 | C3053 | 41 c | C3772 | 47 c | ${ }^{\text {C30 }}$ | 59 c |
| . 00015 | C3054 | 41c | C3773 | 47 c | C3078 | 65c |
| . 00025 | C3056 | 41c | C3775 | 47 c | C3079 | 68c |
| . 0005 | C3060 | 41c | C3776 | 47 c | C3076 | 82 c |
| . 001 | C3061 | 41 c | C3777 | 59 c | C3082 | 97 c |
| . 002 | C3064 | 44 c | C3779 | 88 c | C3081 | \$1.47 |
| . 005 | C3069 | 56 c | C3782 | \$1.15 | C3763 | 2.15 |
| . 006 | C3070 | 65 c | C3783 | 1.15 | C3764 | 2.26 |
| . 01 | C3073 | 91 c | C3784 | 1.82 | C3765 | 2.68 |
| . 02 | C3766 | \$1.21 | C3845 | 2.56 |  | 2.6 |



## SANGAMO Economy Micas

Type BE-2 $1 / \mathrm{Ad}^{\prime}$

| Cap. <br> Mfd. | Voltages given are D.C. Test Voits |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . 00005 | $\mathbf{C 3 6 0 0}$ | 32 c | C3609 | 44 c | C3617 | Each |
| . 0001 |  |  | C3610 | 44 c | C3618 | 44 c |
| . 00025 | C3601 | 32 c | C3611 | 44 c | C3619 | 47 c |
| . 0005 | C3602 | 32 c | C3612 | 47 c | C3620 | 56c |
| . 001 | C3603 | 35 c | C3613 | 53 c | C3621 | 65c |
| . 002 | C3604 | 38 c | C3614 | 62 c | C3622 | \$1.29 |
| . 005 | C3606 | 50 c | C3625 | \$1.00 |  | $\$ 1.2$ |
| . 006 | C3607 | 56 c |  |  |  |  |
| . 01 | C3608 | 65 c | C3624 | \$1.47 |  |  |
| . 02 | C3623 | \$1.29 |  |  |  |  |

 multi
ed Kraft tissues, Wax impregnated tube, wax-potted ends, oil-cooled. Conservative DC rating.
No. Mfd. Each Mo. Whg.

C 1221 01 \begin{tabular}{llllll}
$C 1222$ \& .015 \& $12 c$ \& $C 1229$ \& .06 \& 15 c <br>
Cl \& l <br>
\hline

 

C1223 \& .02 \& $12 c$ \& $C 1230$ \& $\stackrel{2}{2}$ \& 18 c <br>
C1224 \& .025 \& 12 c \& $\mathrm{Cl231}$ \& $\stackrel{2}{25}$ \& 18 c

 

C1225 \& .03 \& 12c \& C1232 \& .5 \& 27 c <br>
C1226 \& .04 \& 12 c \& C1233 \& 1.0 \& 35 e
\end{tabular} C1227 . 05 Volts D.C. Wkg.

| C1234 | .0001 | 12 c | C1247 | .02 | 12c |
| :--- | :--- | :--- | :--- | :--- | :--- |
| C 1235 | 20025 | 12 c | C1249 | 03 | 15 c | | C1235 | 00025 | 12 c | C 1249 | .03 | 12 c |
| :--- | :--- | :--- | :---: | :---: | :---: |
| C 1237 | .001 | 12 c | C 1250 | .04 | 15 c | | C1238 | .002 | 12 c | C1251 | .05 | 15 c |
| :--- | :--- | :--- | :--- | :--- | :--- |
| C 1240 | .004 | 12 c | Cl 252 | .06 | 18 c | | C1241 | .004 | 12 c | C 1252 | .06 | 18e |
| :--- | :--- | :--- | :--- | :--- | :--- |
| C 1242 | .005 | 12c | C1253 | .1 | 18 e | | C1242 | .006 | $12 c$ | C1255 | 25 | $27 e$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| C1245 | .01 | 12 c | $\mathbf{C 1 2 5 7}$ | .5 | 35 c | Oil impregnated units 1600 Volts.

signed for aute units especially de$\begin{array}{llllll}\mathbf{C 1 2 6 2} & .005 & 27 \mathrm{c} & \text { C1269 } & .03 & 27 \mathrm{c}\end{array}$ \begin{tabular}{lll|lll}
C1264 \& .007 \& $27 e$ \& $\mathbf{C 1 2 7 0}$ \& .04 \& 29 c <br>
C 1266 \& 01 \& 27 c \& $\mathbf{C 1 2 7 1}$ \& .05 \& 32 e

 

C1268 \& .01 \& 27 c \& C1271 \& .05 \& 32c <br>
C 127 c \& \& \& \& <br>
\hline
\end{tabular}

"EZ" Universal Mtg. Dry Electrolytics

Popular low cost re-

placements. Have feet to replace inverted can or spade ug types, or can be used benea th chassis by means of the cenmountings Unused mountings can easin moisture-proof cardboard tubes, with $8^{\circ}$ leads.
No.

|  | Mfd. | V | Si |  |
| :---: | :---: | :---: | :---: | :---: |
| C1326 | 16 | 250 | $1 \times 21 / 2$ | \$0.53 |
| C1327 | 8 | 450 | $78 \times 2$ |  |
| C1328 | 16 | 450 |  |  |
|  |  |  | mon |  |
| C1215 | 31 | 15 |  |  |
| C1216 | 50-50 | 150 | 1 x 3 | 1.1 |
| C1198 | \%-8 | 450 | 1 x 3 |  |
|  | 1 U |  |  |  |
| C1217 | $16-16$ | 250 |  |  |
| C1218 | 16-16 | 350 | 1388 | 1.2 |
| C1329 | $8-8$ | 450 | $13{ }^{3} \times 3$ | . 97 |
| C1330 | 8-16 | 450 | $1^{3} \times{ }^{1}$ | 18 |
| C1331 | 16-16 | 450 |  |  |
| Tri | le Uni |  | mon |  |
| C1258 | 24-16, | 50, | $\pm 3$ | 1.03 |
| C1332 | 30-10, 20 | 150, | $\pm 3$ | 1.03 |
| C1259 | 40-20, 20 | 150,25 |  | 1.06 |
| C1333 | 30-20, 10 | 150 | $11 / 8 \times 23 / 4$ |  |
| C1260 | 40-20. 20 | 150 | $11.8 \times$ | 1.18 |
| C1261 |  | 350, 2 |  | 1.18 |
| C1335 2 |  |  |  |  | C1335 $20-10,25400-350,13,8 \times 31 / 2 \quad 1.32$

Triple Units, Sep. Sections*

 | C1 1337 | $16-16$, | 20 | 250, | 25 | $138 \times 33^{3} /$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C1272 | $8-8$, | 1.41 |  |  |  |


 $\begin{array}{lllll}\text { C1275 } & 8-8-8 & 450 & 138 \times 33 / 4 & 1.32 \\ \text { Quadruple } & \text { Unit, } & \text { Commmon } & \text { Neg. } \\ \text { C1341 } & 30-20, & 150,25 & 13 / 5 \times 23 / 4 & 129\end{array}$
 * First se

# Relinuce CARBON RESISTORS <br> \section*{Reliance} <br> <br> INSULATED $1 / 2$ \& 1 Watt 

 <br> <br> INSULATED $1 / 2$ \& 1 Watt}

## SERVIGEMEN'S SPECIAL!

| $1 / 2$ \& 1 Watt R.M.A.Carbon Resistors |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| Ilere's another CONCORD |  |  |  |  |  |  |
| EXCLUSIVE serviceman's offerthat helps you to build profits! |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Our tremendous buying power makes this offer prossible-stock |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Ohms |  | Oh |  | Ohms |  |  |
| $\begin{array}{cc}100 & 900 \\ 150 & 1000\end{array}$ | 006000 | 17500 | 700 | 200000 |  |  |
|  | 10007500 | 20000 | 75000 | 250000 |  |  |
| 150  <br> 200 1050 <br> 1000  | 150010000 | 25000 | 80000 | зокюо |  |  |
| 2502000 | 200012000 | 30000 | 90000 | 400000 |  |  |
|  | 550012500 | 35000 | 100000 | 50000 |  |  |
|  | $3000 \quad 13000$ | 50000 | 125000 |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| resistors. Contains approximately 501 -watt, $251 / 2$-watt and 25 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 1/-watt resistors. All standard RMA color coded. Shpg. w- |  |  |  |  |  |  |
| Specially priced |  |  |  |  |  |  |

## 

2-Watt Carbon Resistors


lleavy duty carbon resistors, absolutely moisture proof. RMA color coded for casy identification; made of the finest material and workmanship. Guaranteed accuracy, $\mathbf{1 0 \%}$ plus or minus. The average are within $5 \%$. Resistance values will not vary at normal voltage. deal for replace foblic address amplifiers or for test instrument replacement. Size $2^{\prime \prime} \mathrm{L}$. x $1 / 2^{\prime}$ O.D. |  |  |  |  |
| :--- | :--- | :--- | :--- |
| Ohms | Stock | No. | Ohms |
|  | Stock |  |  |
| No |  |  |  |$|$

|  | Stock |  | Stock | - | Stock |  | Stock |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ohms | No. | Ohms | No. | Ohms | No. | Ohms | No. |
| 200 | C4450 | 2500 | C4460 | 10000 | C4469 | 70000 | C4479 |
| 400 | C4451 | 3000 | C4461 | 12000 | C4470 | 75000 | C4480 |
| 500 | C4452 | 3500 | C4462 | 15000 | C4471 | 100000 | ${ }^{\text {C4481 }}$ |
| 600 | C4453 | 4000 | C4463 | 17000 | C4472 | 125000 | C4483 |
| 700 | C4454 | 5000 | C4464 | $20 \% 00$ | C4473 | 150000 | C4483 |
| 800 | C4455 | 6000 | C4465 | 2:000 | C4474 | 200000 | C4484 |
| 1000 | C4456 | 7000 | C4466 | 30000 | C4475 | 250000 | C4485 |
| 1250 | C4457 | 7500 | C4467 | 40世N0 | C4476 | 300000 | C4486 |
| 1500 | C4458 | 8000 | C4468 | 50000 | C4477 | 500000 | C44 |
| 2000 | C4459 |  |  | 60000 | C4478 |  |  |
| 12 F |  |  | 89c | 25 |  |  | \$1.73 |

89c
NOTE: Calculator below supplied FREE with orders for resistors.


Code Indicator Permits in stant calculattion of the value in ohms
of olany rolor coded resistor. The resistor. The circular rule can be set in a moment-readings are accurate.
Full directions are printed on the Full directions are printed on the
indicator. C3847-YourCost Each. 10

Filament Resistors

## Continental Carbon Multiplier Resistors

Impregnated and hermetically sealed in a glass tube. Impervious to moisture and
unusually stable. For any 1 watt applica-
tion but especially recommended for meter multipliers, photo-cell circuits, etc. Pigtail leads. Type A1. Accuracy $\pm 5 \%$.

|  | Ohms | Volts | No. | Ohms | Volts | No. | Ohms | Volts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C12286 | 1450 | 1.5* | C12298 | 10000 | 10 | C12310 | 206000 | 200 |
| C12287 | 2950 | 3* | C12299 | 13500 | 13.5 | C12311 | 250000 | 250 |
| C12288 | 3500 | 3.5 | C12300 | 15000 | 15 | C12312 | 300000 | 300 |
| C12289 | 4450 | 4.5* | C12301 | 25000 | 25 | C12313 | 450000 | 450 |
| C12290 | 4950 | 5* | C12302 | 30000 | 30 | C12314 | 500000 | 500 |
| C12291 | 5000 | 5 | C12303 | 50000 | 50 | C12315 | (000000 | 600 |
| C12292 | 5500 | 5.5 | C12304 | 60000 | 60 | C12316 | 750000 | 750 |
| C12293 | 5950 | 6 * | C12305 | 75000 | 75 | C12317 | $80 \times 000$ | 800 |
| C12294 | 7450 | 7.5* | C12306 | 85000 | 85 | C12318 | 900000 | 900 |
| C12295 | 8500 | 8.5 | C12307 | $9 \times 000$ | 90 | C12319 | 1 Meg. | 1000 |
| C12296 | 8950 | 9* | C12308 | 100000 | 100 |  |  |  |
| C12297 | 9950 | 10* | C12309 | 150000 | 150 |  |  |  |

## -NOTE-

We will make every effort to supply merchandise as ordered, but during the present emergency we must reserve the right to

## *Porcelain Insu- <br> lated Outer Shells <br> *Low Drift



Improved, finer carbon resistors, with heavy molded insulating shells which make them impervious to moisture, heat and mechanical strain. Guaranteed accuracy $10 \%$; average $5 \%$. Ideal for congested wiring of receivers. Insulation jermits resistors to touch each other without shorting. IIalf-wat t units ${ }^{3} 4 \times 3 \times 2$ dia. One-watt units $15 / 8 \times 7 / 2^{2}$ dia. RMA color-coded. Approximately 300 units to 1 lb .

| Resis. <br> Ohms | 1/2-Watt Stock No. | $\begin{aligned} & \text { 1-Watt } \\ & \text { Stock No. } \end{aligned}$ | Resis. Ohms | 1/2-Watt Stock No. | 1-Watt Stock No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 200 | C4250 | C4300 | 25000 | C4274 | C4324 |
|  | C4245 | C4348 | 30000 | C4273 | C4325 |
| 300 |  | C4301 | 40000 | C4276 | C4326 |
| 400 | C4251 | C4302 | 50000 | C4277 | C4327 |
| 600 600 | C4253 | C4303 | 60000 | C4278 | C4328 |
|  |  |  | 70000 | C4279 | C4329 |
| 700 | C4254 | C4304 | 75000 | C4280 | C4330 |
| 800 | C4255 | C4305 | 100000 | C4281 | C4331 |
| 1000 | C4256 | C4306 | 125000 | C4282 | C4332 |
| 1250 | C4257 | C4307 | 150000 | C4283 | C4333 |
| 1500 | C4258 | C4308 | 200000 | C4284 | C4334 |
|  |  |  | 250000 | C4285 | C4335 |
| 2000 | C4259 | C4309 | 300000 | C4286 | C4336 |
| 2500 | C4260 | C4310 | . 100000 | C4247 | C4350 |
| 3000 | C4261 | C4311 | 500000 | C4287 | C4337 |
| 3500 | C4262 | C4312 | 750000 | C4298 | C4353 |
| 4000 | C4263 | C4313 | $\overline{\text { Megohms }}$ |  |  |
| 5000 | C4264 | C4314 | , | - C 4288 | C4338 |
| 6000 | C 4265 | C4315 | 1.5 | C4248 | C4351 |
| 7000 | C4266 | C4316 | 2 | C4289 | C4339 |
| 7500 | C4267 | C4317 | 2.5 | C4249 | C4352 |
| 8000 | C4268 | C4318 | 3 4 | C4290 | $\begin{aligned} & \text { C4340 } \\ & \text { C4341 } \end{aligned}$ |
| $90(0)$ | C4246 | C4349 | 5 | C4292 | C4342 |
| 10000 | C4269 | C4319 | 6 | C4293 | C4343 |
| 12000 | C4270 | C4320 | 7 | C4294 | C4344 |
| 15000 | C4271 | C4321 | 8 | C4295 | C4345 |
| 17000 | C4272 | C4322 | 9 | C4296 | C4346 |
| 20000 | C4273 | C4323 | 10 | C4297 | C4347 |

1/2-WATT SIZE
$54 \mid \underset{\substack{\text { Your } \\ \text { Each } \\ \text { Cost }}}{\text { 1-WATT SIZE }}$ Your Cost
Each

## SPRAGUE "KOOLOHM" Resistors



Completely insulated resistance ire. Insulation has high di-electric strength, withstands red heat and is impervious to moisture. Units are encased in tubular ceramic shells which permit mounting in contact with metal parts without shorling. A red "Teledot" on one end of unit acts as overload indicator,
turning brown at $25^{\text {c. }}$ or more overioad and resuming its red color when overload is removed. Accuracy guarantecd $\pm 5$ f. Non-inup to types show zero inductance capacitance is only 2 mmfd .

## STANDARD FIXED


is only 2 mmfd .
STANDARD

| ADJUSTABLE <br>  |  |  |  |
| :---: | :---: | :---: | :---: |
| Ohms ${ }_{\text {Onms }}$ |  | Oh |  |
|  |  |  |  |
| 2550 | 250 |  |  |
|  | 400 | 200 |  |
| C7534-Any ab |  |  |  |
|  |  |  |  |
| NON-INDU |  |  |  |

## FIXED

Type 10N1-10 Watt. $13 / 9 x^{159}$


# $1 ®(\mathrm{~A}$ PRFC/SION RES/STORS Type BT Metallized <br> Newly-designed compact size general <br> <br> IRC Power Wire-Wound <br> <br> IRC Power Wire-Wound Vaxiable Resistors <br> For all industrial and Radio uses. Dissi- 

 purpose resistors with a metallized element sheathed in an overall covering of moisture proof phenolic compound. Meet rigid JAN-BF specifications. Non-inductive. I lave pig-tail wire leads. ' Folerance $\pm 10^{\circ} \% 5^{\circ}$ a available on special order at sliphily higher prices. Specify resistance when ordering.

| Ohms | Ohms | Ohms | Ohms | (hims | Ohuns | Meg: | Meps. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.47 | 4.7 | 47 | 470 | 4700 | 47000 | 0.47 | 4.7 |
| 0.56 | 5.6 | 56 | 560 | 5600 | 56000 | 0.56 | 5.6 |
| 0.82 | 6.8 8.2 | ${ }_{82}^{68}$ | 680 820 | 6800 8200 | 68000 82000 | 0.68 | 6.8 |
| 1.0 | 10.0 | 100 | 1000 | 10000 | ${ }_{100000}$ | 0.82 | ${ }^{8.2}$ |
| 1.2 | 12.0 | 120 | 1200 | 12000 | $12 \% 000$ | 1.2 | 12.0 |
| 1.5 | 15.0 | 150 | 1510 | 15000 | 15(4)00 | 1.5 | 15.0 |
| 2.8 | ${ }_{22}{ }^{\text {cos }}$ | ${ }_{220}$ | 1800 | 18000 | 188000 | 1.8 | 18.0 |
| 2.7 3 | 27.0 | 270 | 2200 2700 | 22000 27000 | 220000 270000 | ${ }_{2}^{2.2}$ | 22.0 |
| 3.3 <br> 3 <br> 1 | 33.0 30 | 330 | 3300 | 331003 | 330000 | 3.3 |  |
| 3.9 | 39.0 | $3: 9$ | 3900 | 310100 | 3911000 | 3.9 |  |


| 1/2-Watt-BTS | Size 11 |  |
| :---: | :---: | :---: |
|  |  | 2 |
| or RC20. Range 470 | Range 330 ohms to 22 | Range t\%0 |
| C5206- 22 mekohms. | ${ }_{\text {megohms. }}$ | ohms. |
| Each....... 8 ¢ | Esach. 10 ¢ | C5263 |

Similar to the IST units listed Wireve-Wound Resistors ment, completely encased in molded compound. Tolerance 10 er Order sizes desired from tabulated isting alove. Specify Resistance.
 0.47 to $820^{\circ} 0^{3}$ ohnis ${ }^{\circ}$


## IRC Ultra-High Range Resistors

Type FH-1 and Type MG-3
For all industrial and electronic uses. Stathe, non-
ageing, moisture-proof resistors. FH - 1 unit is a
metallized unit housed in lsolantite. Non-inductive
MG construction utilizes the insulating properies of glass. All units above 1,000 megohms specially impregnated for stability under high humidities and other abnormal atmospheric conditions.
C5116-100 Type FH-1
c5117-250 Meg..
C5118-500 Meg...
C5120-5,000 Meg..
C5121-10.000 Meg.
C5121-10.000 Meg.

|  | e MC |
| :---: | :---: |
| \$1.00 | C5108-100 Mleg. |
| 1.00 | C5109-250 Mleg |
| 1.00 | ${ }^{\text {C5110-50 }}$ Meg. |
| 1.50 | ${ }^{\text {C5112-1,000 }} \mathrm{Me}$ |
| 1.50 |  |
| 2.00 | C5114-20,0(K) Mer. |

$\$ 1.15$
1.15
1.15
1.65
1.65
2.15
2.15
2.15

IRC Wire Wound

## Power Resistors

Machine wound on non-hygroscopic cores; cement coating.

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohims | Chms |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 75 | 500*†* | $2000 *$ \% | $4000^{*}+\frac{1}{*}$ | 7500* ${ }^{\text {\% }}$ | 15000* + \% | $\begin{aligned} & \text { Gins } \\ & 40000 \% \end{aligned}$ |
| 54 | 100* ${ }^{\text {娄 }}$ | 750** | 2250 | 4500 | $10000{ }^{*}$ t/ | $20000 \cdot+4$ | $50000^{*}+\frac{3}{}$ |
| 104 | 150 | 1000** | $2500 *$ \#\# | $5000 *$ + | 12000* | $25000{ }^{\text {2 }}$ ¢ | $610000{ }^{\text {a }}$ |
| 25. | ${ }_{5}^{200 \%}$ | 1250* | $3000 \%$ | $60007{ }^{\prime}$ | 12500\% | $300000^{*}$ | 75000** |
| 504 | $250 *+4$ | 1500* + \% | 3500 | 7000\% |  | 35000 | $100000^{*}+$ |

Type "AB" 10-Watt Rating
30,000 ohms and over are 5 watts. $134^{*}$ long, ${ }^{5} / 6^{\prime \prime}$ diam. Range up to 50,010 ohms (sce list).
C5210-Up to 10,000 ohms. . 26c Above 10.000 ohms. Each.... 29 c Type "DG" 20-Watt Rating
60,060 ohms and over are 10 watts. $2^{\prime \prime}$ long, $9^{\circ}$ diam. Range up to 100,000 ohms (see list).

| Stk. No. From To Each | Stk. No. From To Each |
| :--- | :--- | :--- |


| C5211 | 1 | 15,000 | Each | Stk. No. From | To | Each |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C5212 | 20,000 | 50,006 | $\mathbf{5 0 c}$ | C5290 | 60,000 | 100,000 | 65c |

Type "EP" 50-Watt (Max.)
$416^{2}$ long. $\sqrt[3 / 6]{6}$ diam. Range up to 100,000 ohms. Only in sizes marked
with ( $\%$ (see list). with (
St.
(see list)
From

| Stk. No. | From | To | Each | Stk. No. From | To | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C5248 | 5,000 | 71c | C5254 | 30,000 | 100,000 | $\mathbf{9 4 c}$ |
| C5249 | 6,000 | 25,090 | $\mathbf{8 2 c}$ |  |  |  |

Type "HA" 100-Watt (Max.)
$61 /{ }^{2}$ long, $118^{\circ}$ diam. Range up to 100,000 ohms. Only in sizes marked with asterisk* (see list)

| Stk. No. | From | To | Each | Stk. No. | From | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C5260 | 100 | 5,000 | $\mathbf{\$ 0 . 9 7}$ | C5235 | 75,000 ohms | $\$ 1.47$ |
| C5261 | 7.500 | 25,000 | 1.15 | C5236 | 100,000 ohms | 1.62 |
| C5234 | 50.000 ohms | $\mathbf{1 . 2 9}$ |  |  |  |  |

Type "HO" 200-Watt (Max.)
101/2 long, $11 /{ }^{\prime \prime}$ diam. Range up to 100,000 ohms. Only in sizes marked Stk. No. From).

 | 100 | 10,000 | $\$ 1.62$ | C5238 | 15,040 | 100,000 | $\$ 1.94$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

 pate heat rapidly, withstand heavy overoads, have great mechanical strength. All (except 10 watt units) are supplied with a NEW highly improved contact band that has a stainless steel spring spot-welded to it. The spring carries a silver contact button on which the pressure never Mounting brackets withee wire, no corroded contacts. Band is threaded. but the lo-wat units.
Check sizes available in type desired before ordering, as all types $61 / 2 \times 3$ Type ESA- 80 Watts are not available in every resist- listed at left (except 150 . 1250 and ance value listed below.
Ohms Ohms Ohms Ohms

| Ohms | Ohms | Ohms | Ohms |
| :---: | :---: | :---: | :---: |
| 5 | 250 | 2500 | $150(0)$ |
| 10 | 500 | 3000 | 20000 |
| 25 | 750 | 4000 | 25000 |
| 50 | 1000 | 5000 | 40000 |
| 100 | 1250 | 6000 | 50000 |
| 150 | 1500 | 7500 | 75000 |
| 200 | 2000 | 10000 | 100000 |

Type ABA- 10 Watts
$134^{3} x^{5}{ }^{15}$. Range up to $10,000 \mathrm{ohms}$.
(Sce list above)
C5262 Cost Each.......
Your
C5213-Extra slider
C5213 Cxtra slider for above.
Your Cost Each.............. $6 c$
Type DHA-25 Watts
$21 / 2 x^{9}{ }^{1 n^{\prime \prime}}$. Range up to $25,000 \mathrm{ohms}$.
(See list above).

| No. | From | To | E |
| :---: | :---: | :---: | :---: |
| C5274 | 5 | 5,000 |  |
| C5275 | 6.000 | 15,000) | 65 |
| C5276 | 20.000 | 25,000 | 71c |
| C5219 | Extra s | er (sil |  |

## Type EPA- 50 Watts

 $41, x^{3}$. Available in sizes un to100,000 ohms. See list alove. Each with brackets and one slider. Each
No. From To $\begin{array}{lrrr}\text { No. } & \text { From } & \text { To } & \text { Each } \\ \text { C5286 } & 5 & 5,000 & \$ 0.88 \\ \text { C5287 } & 6,000 & 25,000 & .97 \\ \text { C5288 } & 4000 & 50,000 & 1.99\end{array}$

## Extra Sliders

Silver contact ty pe to lit sizes listed.
$\begin{array}{ccc}\text { Size } & \text { Silver } & \text { Each } \\ 5080 \mathrm{~W} & \text { C5217 } & 12 \mathrm{c} \\ 100-200 \mathrm{~W} & \mathbf{C 5 2 1 8} & 15 \mathrm{c}\end{array}$


Scientifically desipned and constructed. Dependable precision meter wound. Winding is shunts. Guaranteed accuracy $1 \%$. Non-inductively wound. Winding is specially impregnated, which insures constant resistance at all frequencies to 50,000 cycles. WW-1-2 $21 / x^{2} 6^{\circ}-W W-2-$
$2^{15} 16^{7} 8^{\prime}$. Have ferrules with binding post type terminals.

| C5150 | Type WW-1 |  |  |  | Type WW. 2 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1) ${ }^{\text {\| }} \mathbf{C 5 1 4 8}$ |  | 15000 20090 |  | C5193 750,0002.65 |  | C5202 1 |  |  |
| C5159 | 10 | C5149 |  |  | C51 | g. | C5115 | 2 | 5.88 |
| C5160 | 25 | C5172 | 25000 |  |  |  |  |  |  |
| ${ }^{C} 5161$ | 50 | C5173 | 30000 |  |  | Ty | WW- |  |  |
| 162 | $100)$ | C5176 | 50000 |  | Stock | Res. Your | Stock | Res. | Your |
| 64 | $200)$ | C5177 | 600000 |  | No | OhmsCost | No. | Ohms |  |
|  |  |  |  |  | C5125 | 200 | C5136 | 30100 |  |
| ${ }^{\text {C5204 }}$ | 400 | C517 |  |  | C5124 | 500 | C5139 | 50000 |  |
| C5165 | 500 | C5181 |  |  | C5127 |  |  |  |  |
| 5166 | 1000 J | C5182 | $175000\}$ |  | C5128 | 2500 S3C | C5141 | $\begin{aligned} & 60 \ldots \\ & 75000 \end{aligned}$ |  |
| 5143 | ${ }_{2}^{15000}$ |  | (0)60) |  | C5129 | 51000 | C5142 | -0 | 09 |
|  | 2000 |  |  |  | C5130 | 7500 | C5099 | 150000 | 38 |
| 67 | $25(0)$ |  |  |  | C5131 | 10000) | C5100 | 200000 | 1.38 |
| C5145 | 3016 |  | 5010 |  | C5 | $0 \div 55 c$ | C5101 | 250000 | 1.58 |
| ${ }^{C} 5168$ | 5000 | C5186 | 30000 |  | C5133 | 15000 ) 1 | C5102 | 30000 | 1.68 |
| 147 | 75001 | C5187 | 400160 |  | C513 |  | C5122 | 400000 | 1.76 |
| 69 | 10000 f | C5188 | 500000 | 2.1 | C5135 | 25000 | C5123 | 500000 | 2.00 |



## Resisto-Cabinet

Free with any of the following resistor kits. Sturdy, 4 drawer ( 7 compartments in each) cabinets $11 \times 513 \times 51 / 2^{\prime}$. Blue \& Silver finish. Shyg. Wt. 7 lbs.
Kit No. 1: 8 Type BTS W. resistors, 37 type BTA W. resistors, 10-type AB 10 W resistors. Total 59 resistars 10 W . adjustable resisters. Total 99 resistors. $\$ \mathbf{8 . 8 4}$
. C5281-List value. \$15.03. Your Cost, Complete. Kit No. 2: $1001 / 2$ watt Resistors6 Type BW-1/2, 94 type BTS.
C5280-List value.. $\$ 13.12$. Your Cost, Complete.
$\$ 7.71$ 6 type BW-1, 77 type BT'A.
C5282-List value. $\$ 14.11$.
\$8.30

# Vitreous Enameled Fixed Resistors <br> <br> H20 <br> <br> H20 <br> Lug type resistors, wire-wound on porcelain cores. The vitreous <br> <br> OHMITE <br> <br> OHMITE Adjustable ? 

 Adjustable ?}
enameled coating both protects and insulates the wire. The best alloy and largest possible size wire are used for each resistance. The vitreous enameled coating retains the uniform spacing of the turns, chanically locked and soldered to the terminal lugs. Tolerance $10 \%$.

| 25 WATT |  |  |  |
| :---: | :---: | :---: | :---: |
| 1 | 150 | 3,000 | 25,000 |
| 2 | 200 | 3,500 | 30,000 |
| 3 | 250 | 4,000 | 35,000 |
| 4 | 500 | 5,000 | 40,000 |
| 5 | 750 | 6,000 | 45,000 |
| 10 | 800 | 7,500 | 50,000 |
| 25 | 1,000 | 10,000 | 60,000 |
| 50 | 1,500 | 12,000 | 70,000 |
| 75 | 2,000 | 15,000 | 80,000 |
| 100 | 2,500 | 20,000 | 100,000 |
|  |  |  | Each |
| C7125-1 to 5M. . . . . . . . . . 47c |  |  |  |
| C7126-6M to 15M . . . . . .53c |  |  |  |
| C7127-20M to $50 \mathrm{M} . . . . . .65 \mathrm{c}$ |  |  |  |
| c7128 60M ohms....... . 73 c |  |  |  |
| C7129-70M ohms . . . . . . . 79c |  |  |  |
| C7130-80M ohms... . . . . 88 s cC7131-100M ohms . . . . $\$ 1.12$ |  |  |  |
|  |  |  |  |
| 100 WATT |  |  |  |
| 1 75 1,500 20,000 |  |  |  |
| 2 100 2,000 25,000 |  |  |  |
| 3 125 2,500 30,000 |  |  |  |
| 4 150 3,000 40,000 |  |  |  |
| 5 250 5,000 50,000 |  |  |  |
| 10 500 7,500 60,000 |  |  |  |
| 25 750 10,000 75,000 |  |  |  |
| 50 1,000 15,000 100,0 |  |  |  |
|  |  |  | Each |
| C7139-1 to 5M. . . . . . . . 97c |  |  |  |
| C7140 7,500 to 25 M . . . $\$ 1.15$ |  |  |  |
| C7141-30M to 50M..... . 1.29 |  |  |  |
| C7142-60M to 75M..... 1.47 |  |  |  |
| C7143-100,000 ohms..... 1.62 |  |  |  |

## "BROWN DEVIL" Fixed Resistors <br> 

Wire wound, vitreous enameled units suitable for use on all clecTinned coper wire terminals. Protected against humidity and mechanical damage. Tol. $10 \%$. Wt. 3 oz.

| Ohms | Ohms | Ohms | Ohms |
| :---: | :---: | :---: | :---: |
| 0.4 | $125 \dagger$ | 1,850 ${ }^{\text {* }}$ | 16,000 $\dagger$ |
| $0.6{ }^{*}$ | 150 | 2,000 | 17,500† |
| $0.8^{*}$ | 200 | 2,250 | 18.000 $\dagger$ |
| $1 . \dagger$ | $225 \dagger$ | 2,400* | 20,000 |
| $1.2 \dagger$ | 250 | 2,500 | 22,500 |
| $1.3 \dagger$ | 300 | 2,750 | 25,000 |
| $1.5 \dagger$ | 350 | 3,000 | 30,000 |
| $2 \dagger$ | 400 | 3,500 | 35,060 |
| $3 \dagger$ | $450 \dagger$ | 4,000 | 40,000 |
| $4 \dagger$ | 500 | 4,500 | 45,000 |
| 5 | $600 \dagger$ | 5,000 | 50,000 |
| $7.5 \dagger$ | $650{ }^{+}$ | 6,000 | $55,000^{\circ}$ |
| 10 | 700 | 7,100 | $60,000^{\circ}$ |
| $12 \dagger$ | 750 | 7,500 | 65,000* |
| $15 \dagger$ | 800 | 8,000 | 70,000 |
| $20 \dagger$ | $850 *$ | 8,500 $\dagger$ | 75,000* |
| 25 | $900 \dagger$ | 10,000 | 80,000 ${ }^{+}$ |
| $30 \dagger$ | 1,000 | 11,000 $\dagger$ | $85.000^{\circ}$ |
| $35 \dagger$ | 1,100 | 12,000 $\dagger$ | 90,000 ${ }^{+}$ |
| $40 \dagger$ | 1,200 | 12,500 | 95,000 |
| 50 | 1,250 | $13,500 \dagger$ | 100,000* |
| 75 | 1,500 | 14,300t |  |
| 100 | 1,750 | 15,000 |  |

Available in all sizes except those marked*.
77150-0.4 to 10 M ohms. Specify izes desired. Each...... . . . . .26c 77151-11M to 50M ohms. Specfy sizes desired. Each

## 20 Watt Resistors

Available in all sizes except those marked $\dagger$.
c7152-0.4 to 15 M ohms. Specify izes desired. Your Cost. . . . . 41c c7153 20N to 50 M ohms. Specfy sizes desired Your Cost. .50c ty sizes desm to 100 M ohms
Specify sizes desired.

| 50 WATT |  |  |  |
| :---: | :---: | :---: | :---: |
| 1 | 150 | 3,000 | 35,000 |
| 2 | 200 | 4,000 | 50,000 |
| 3 | 250 | 5,000 | 75,000 |
| 4 | 500 | 7,500 | 100,000 |
| 5 | 750 | 8,000 | 125,000 |
| 10 | 800 | 10,000 | 150,000 |
| 25 | 1,000 | 12,000 | 175,000 |
| 50 | 1,500 | 15,000 | 200,000 |
| 75 | 2,000 | 20,000 | 225,000 |
| 100 | 2,500 | 25,000 | 250,0\% |
|  |  |  | Each |
| C7132-1 to 5M. . . . . . . . .71c |  |  |  |
| C7133-7,500 to 25M. .... 82c |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| C7137-200M to 225 M .1 .62 |  |  |  |
|  |  |  |  |
| 200 WATT |  |  |  |
| 1 | 75 | 2,000 | 25,000 |
| 2 | 100 | 2,500 | 30,000 |
| 3 | 150 | 3,000 | 40,000 |
| 4 | 250 | 5,000 | 50,000 |
| 5 | 500 | 7,500 | 60,000 |
| 10 | 750 | 10,000 | 75,000 |
| 25 | 1,000 | 15,000 | 100,000 |
| 50 | 1,500 | 20,000 | Each |
| C7144-1 ohm. . . . . . . . $\$ 2.12$ |  |  |  |
| C7145-2 ohm. . . . . . . . . 1.97 |  |  |  |
| C7146-3 ohm. . . . . . . . . 1.82 |  |  |  |
| C7147-4 ohm... 1010 .... 1.71 |  |  |  |
|  |  |  |  |
| C7149-15M to $100 \mathrm{M} . . . .1 .9$ |  |  |  |



Non-inductive, pie-wound units ideal for voltmeter multipliers laboratory equipment, radio and electrical test sets, attenuation pads and other applications Wound on a porcelain lobbin with the highest quality enameled wire Tolerance $1 \%$. High di electric strength. Sealed against electric strength. by vacuum impregnamoisture
tion. ${ }^{9} f_{6} \times 1 \frac{3}{3} 4^{\circ}$

| Ohms | Ohms | Ohms | Ohms |
| :---: | :---: | :---: | :---: |
| 0.1 | 500 | 12,500 | 75,000 |
| 0.5 | 1,000 | 15,000 | 100,000 |
| 1 | 1,250 | 17.500 | 125,000 |
| 10 | 1.500 | 20,000 | 150,000 |
| 25 | 2.000 | 22,500 | 225,000 |
| 50 | 2,500 | 25,000 | 250,000 |
| 100 | 4,000 | 30,000 | 300,000 |
| 200 | 5,000 | 40,000 | 400,000 |
| 250 | 7,500 | 50,000 |  |
| 300 | 10,000 | 60,000) |  |

## Speclfy resistance when ordering

\section*{No. Ohms Each} C7155 0.1 to $2,000 . .50 .68$ | $C 7156$ | 2,500 to $10,000 \ldots$ | .73 |
| :--- | ---: | :--- |
| $C 7157$ | 12,500 to | $15,000 \ldots$ | $\begin{array}{llll}\text { C7157 } & 12,500 \text { to } & 15,000 . . & .79 \\ \mathbf{C 7 1 5 8} & 17,500 \text { to } & 50,000 . . & .94\end{array}$ C7159 60.000 to 75,000.. 1.12

$\begin{array}{cccc}C 7159 & 60.000 \\ \text { C7160 to } & 100,000 . . . . . . . . . . . ~ & 1.23\end{array}$
 C7162 150,000 to 2000,000 .. 1.56 C7163 225,000 to 250,000 .. 1.71 C7164 300,000 to 400,000.. 1.85 C7165 500,000.. . . . . . . . 2.15 C7166 600,000. C7167 750,000. C7168 900,000.
C7169 1 Megohm
C7170 $11 / 2$ Merohm

Wire-wound units that make ideal voltage dividers for original equip ment and replacement in transmitters, rectifiers and other apparatus, Handy for obtaining odd resistance values, for adjusting cine voltages Vitrous equipment which must be set to meet vaw strip of the turn freous enam form adjustable lug. (Every turn is securely held against shifting.) Slider and mounting bracket included.

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| 5 | 100 | 1,000 | 4,000 |
| 10 | 250 | 2,000 | 5,000 |
| 25 | 500 | 2,500 | 7,500 |
| 50 | 750 | 3,000 | 10,000 |
| c7174 <br> Your Cos |  |  |  |
| 50 WATT 4* $\times 1 / 16^{\circ}$ |  |  |  |
| 1 | 250 | 3,000 | 12,000 |
| 2 | 300 | 3,500 | 15,000 |
| 3 | 400 | 4,000 | 20,000 |
| 4 | 500 | 4,500 | 25,000 |
| 5 | 750 | 5,000 | 31,000 |
| 10 | 800 | 6,000 | 40,000 |
| 25 | 1,000 | 7,000 | 50,000 |
| 50 | 1,250 | 7,200 | 60,000 |
| 75 | 1,500 | 7,500 | 80,000 |
| 100 | 2,000 | 8,000 | 100,000 |
| 150 | 2,250 | 9,000 |  |
| 200 | 2,500 | 10,000 |  |
| C7178-1 ohm to 5M.....88c |  |  |  |
| C7179-6M to 25M. . . . . 97e |  |  |  |
| C7180-30M to 50M.... $\$ 1.12$ |  |  |  |
| C7181-(0)M to $100 \mathrm{M} . . . .1 .29$ |  |  |  |


| 27x |  |  |  |
| :---: | :---: | :---: | :---: |
| 5 | 250 | 2,500 | 10,000 |
| 10 | 500 | 3,000 | 15,000 |
| 25 | 750 | 4,000 | 20,000 |
| 50 | 1.000 | 5,000 | 25,000 |
| 100 | 2,000 | 7,500 |  |
| C7175-5 ohms to $5 \mathrm{M} \ldots . .56 \mathrm{c}$$\mathrm{C} 7176-7,500$ to $15 \mathrm{M} \ldots . .65 \mathrm{c}$$\mathrm{C} 7177-20 \mathrm{M}$ to $25 \mathrm{M} \ldots . . .71 \mathrm{c}$ |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| 10 | 550 | 5,000 |  |
| 25 | 500 | 10,00 | 0,000 |
| 50 | 1,000 | 15,000 | 40,000 |
| 100 | 2,500 | 20,000 |  |
| C7182-10 ohms to 5M. . $\$ 1.29$ C7183-10M to 25M..... 1.47 <br> C7184-30M to $50 \mathrm{M} . \ldots \ldots .1 .62$ |  |  |  |
|  |  |  |  |
|  |  |  |  |
| 200 WATT $10{ }^{1} z^{*} \times 1 \frac{1}{8 \prime}$ |  |  |  |
| 5 | 250 | 5,000 | 25,0 |
| 10 | 500 | 10,000 | 30,000 |
| 25 | 1.000 | 15,000 | 40,000 |
| 50 | 2,500 | 20,000 | 50,000 |
| 100 |  |  |  |
| C7185-5 ohms to 10M. . $\$ 1.94$ C7186-15M to 50 M ...... 2.26 |  |  |  |
|  |  |  |  |

## Standard Adjustable Sliders

| Diam. Inches | SCREWDRIVER TYPE |  | BAKELITE KNOB |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Stock No. | Your Cost | Stock No. | Your Cost |
|  | C7193 C7194 $C 7195$ C7196 | $\begin{aligned} & 6 \mathbf{c} \\ & 6 \mathbf{c} \\ & 9 \mathbf{c} \\ & 9 \mathbf{c} \\ & \hline \end{aligned}$ | C7197 C7198 | $\begin{array}{r} 9 c \\ 15 c \\ 15 c \\ \hline \end{array}$ |

OHMITE Power Rheostats


Designed to produce permanently smooth, lose control. Ceramic and metal construction. 'rovided with insulated shafts with provision to keep the rheostat from turning on the panel. The resistance wire is wound over a solid porcelain core. Fach turn is locked against shifting by vitreous enamel, which also covers the core and base. Requires $88^{\circ}$ Hole. Wi. 1 lb .

| Model "H'-25W (1916 dia.) |  |  |  | Model "J"-50 Watt (2s/6'dia_) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock | Total | Max. |  | No. | Ohms | Amps. | Each |
| No. | Ohms | Amps. | Each | C7200 | 0.5 | 10.000 |  |
| $\overline{C 8350}$ | 1 | 5.000 | \$2.65 | C7201 | 1 | 7.070 | \$2.94 |
| C8362 | 2 | 3.540 |  | C7202 | 2 | 5.000 |  |
| C8351 | 3 | 2.880 |  | C7203 | 4 | 3.530 |  |
| C8363 | 6 | 2.040 |  | C7204 | 8 | 2.500 |  |
| C8352 | 8 | 1.770 |  | C7205 | 12 | 2.040 |  |
| C8364 | 10 | 1.580 |  | C7206 | 16 | 1.760 |  |
| C8365 | 15 | 1.290 |  | ${ }^{\text {C7207 }}$ | 22 | 1.500 |  |
| C8366 | 25 | 1.000 |  | C7208 | 35 | 1.190 | 26 |
| C8353 | 35 | . 845 |  | C7209 | 50 | 1.000 | 4.6 |
| C8367 | 50 | . 707 | 235 | $C 7210$ | 80 | . 790 |  |
| C8390 | 75 | . 575 |  | C7211 | 125 | . 630 |  |
| $\overline{C 8368}$ | 100 | . 500 |  | ${ }^{C 1212}$ | 150 | . 575 |  |
| C8369 | 125 | . 445 |  | 67213 | 225 | . 470 |  |
| C8370 | 175 | . 375 |  | C7214 | 300 | . 316 |  |
| C8371 | 250 | . 316 |  | C7215 | 500 | . 316 |  |
| C8391 | 350 | . 267 |  | C7216 | 800 | . 250 |  |
| C8372 | 500 | . 222 |  | C1217 | 1,000 | . 224 | 279 |
| C8392 | 750 | . 182 |  | C7218 | 1,600 | . 176 |  |
| C8373 | 1,000 | . 155 |  | C7219 | 2,500 | . 141 |  |
| C8374 | 1,500 | . 129 | \$2.65 | $\overline{C 7220}$ | 3,500 | . 119 |  |
| C8375 | 2,500 | . 100 |  | C7221 | 5,000 | . 1079 | \$2.94 |
| C8376 | 3,500 | . 084 | \$2.79 | C7222 | 8,000 | . 079 |  |
| C8377 | 5,000 | . 070 | \$2.79 | C7223 | 10,000 | . 070 |  |

MODEL "K"-100 WATT (31/8" DIA.)

| No. | Ohms | Amps. Each | No. Ohms | Amps. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C8378 | 10 | 3.160 | C8383 500 | . 447 | \$4.12 |
| C8379 | 25 | 2.000 | C8384 ${ }^{\text {c }}$ 1,000 | .316 | \$4.41 |
| C8380 | 50 | 1.410 ¢ 4.12 | C8385 2,500 | 200 \} | \$4.70 |
| C8381 | 100 | 1.000 | C8386 5,000 | . 141 | \$4.70 |
| C8382 | 300 | .575] | C838710,000 | . 100 | \$5.29 |

# $=$ 

For $193839-40-41$ radios using split-knurl shafts where the knobs will not fit any other type of haft. Shafts $3 \frac{8}{8}$ long.

No. CRL Ohms Each C8285 C8287 NK-141 1 Meg. C8289 NK-143 500M* Tapped controls.

## CENTRALAB Power

 Rheostatsdeal for use as controls, charging rate regulators, etc. All metlrame; core nsulated with reated asbes-

wound. All for single hole mount ing; knob supplied. Diameter $2^{\circ}$; bushings $8, \%{ }^{\prime \prime} /{ }^{\prime \prime}$ long. Depth behind pancl: 25 watt units $3 / 4$ 50 watt units $11 / 4$; 75 watt units 19 . All have tinned solder lup Shpg. wt. 1 lb.

| 25-Watts |  | 50-Watts |  |
| :---: | :---: | :---: | :---: |
| Stock | Res. | No. | Ohms |
| No. | Ohms | C8987 | 25 |
| C8977 | 2 | $C 8988$ | 60 |
| C8978 | 6 | C8989 | 150 |
| C8979 | 15 | C8990 | 500 |
| C8980 | 50 | C8991 | $10 \times 0$ |
| C8976 | 100 | C8960 | 2500 |
| C8981 | 150 | C8992 | 5 (1)6) |
| C8957 | 250 | Your |  |
| C8982 | 400 |  |  |
| C8958 | 500 |  |  |
| C8983 | 1000 | C8995 | c) |
| $\mathrm{C8984}$ | 5000 | C8996 | 150 |
| ur Co |  | C8997 | $300)$ |
|  |  | C8998 | 500 |
| Each |  | C8999 | 100) |
|  |  |  |  |

## HARDWICK-HINDLE

 25-Watt Rheostats

Each element is wound on a puremica form jlaced inarefractory base which is embedded in vitrcous en-
amel. Each has a $8 / 8{ }^{\prime \prime}$ bushing and nut for single hole mounting; depth behind panel $13 / 8^{\prime \prime}$; base diameter $15 / 8 ; 1 / 4$ shaft; rotation 285 de grees. All rated 25 -watts max mum. Have screw terminals. Furnisted with knob.

| Stock No. | Resis. Ohms | Max. <br> Amps. | Your Cost |
| :---: | :---: | :---: | :---: |
| C8963 | 10 | 1.58 ) |  |
| C8964 | 25 | 1.00 |  |
| C8965 | 50 | . 706 |  |
| C8966 | 100 | .500 |  |
| C8967 | 250 | 316 |  |
| C8968 | 500 | . 222 ) |  |
| C8969 | 1000 | . 158 ) |  |
| C8970 | 2500 | $.100\}$ |  |
| C8971 | 5000 | . 070 ) |  |

> 1 Meg. Midget Volume Control and
> V Switch
> Standard $1 /{ }^{1 / 2}$ shaft extending ing. Complete ch141-Your Cost

## Centralab Midget and Standard



## Standard Radiohms

 less life these fong noisetrols employ a patent con wearing contact arrange ment. A highly polished metal band is pressed into contact with the resistance strip by the rotating arm. and the band is by means of an oil-treated wood butlonen the arm utely noiseless and perfectly smooth in operation. Control dimensions: Diameter- $13 \%$. Depth- ${ }^{\circ}$. Shaft leneth- $i^{\circ}$. Diametersions Gushing diameter-3/ Flat milled shath-2 $2 / 2$; Diameter- $1 / 4$; new CRL type numbers less switch. Order by these or by tow includes new CRL type numbers less switch. Order by these or by the old CRL numbers. With switch numbers are the same except for prefix letter which is "B"' in place of "A": "BT" in place of "AT" and "BF" in place of "AF" This will aid you in obtaining the exact control you oeed, as listed in the new CRL Guide. Tapers follow:U-Voltage Divider (uniform) A2-Ant. Sh. \& "C"* Bias 2 Tubes S-Antenna Shunt $\quad$ C-"C" Bias
A-Antenna Shunt \& "C", Bias T-Tone Control
A1-Antenna Shunt \& "C" Bias GT——Audio Grid or Tone Control
for 1 Tube

| o. | CRL | Ohms | No. |
| :---: | :---: | :---: | :---: |
| $\overline{\mathrm{C}} 8876$ | A-100 | 5001 | 3 |
| C8865 | A-101 | 1000U | C8931 |
| C8859 | A-102 | $2000{ }^{\circ}$ | C8877 |
| C8866 | A-103 | $3000{ }^{\circ}$ | C8869 |
| C8867 | A-104 | $4000{ }^{\circ}$ | C9032 |
| C8868 | AF-105 | $5000{ }^{\text {a }}$ | C8860 |
| C8842 | A-106 | 5000 s | C8861 |
| C8907 | AF-107 | $75100{ }^{\text {c }}$ | C8875 |
| C8872 | AF-108 | 10,000A | C9033 |
| C8871 | AF-10! | 10,000. 1 | C8840 |
| C8843 | AF-110 | 10,000 A2 | [8862 |
| C8858 | A-111 | $10,000 \mathrm{~S}$ |  |


| CRL | Ohms | No. | CRL | Ohnis |
| :---: | :---: | :---: | :---: | :---: |
| AF-112 | 15,090 A | C8880 | A-123 | (\%T |
| AF-113 | 15,(00)A 1 | C8697 | A-124 | 150,000GT |
| AF-114 | 20.000 A | C8878 | A-125 | 200,000GT |
| AF-115 | 25,000I* | C8694 | AF-126 | 200,000 ${ }^{\circ}$ |
| AF-116 | 25.0000 | C8879 | A-127 | $250.00) \mathrm{GT}$ |
| AF-117 | $25,000 \mathrm{~s}$ | C8864 | A-128 | 50,0001* |
| A-118 | 50,0004* | C8841 | A-129 | 500,000P |
| A-119 | 50,000T | C8863 | A-130 | 500,0006: |
| A-120 | 75,0007 | C8908 | A-131 | 750.000C'T |
| AF-121 | 75,000C | C8874 | A-132 | 1 Meg. ('T |
| A-122 | 100,000 ${ }^{\text {c }}$ | C8890 | $\mathrm{A}-133$ | $2 \text { Mrg. ©T }$ |
|  |  | C8696 | A-134 | 3 Mcg . (7T |


|  |  | W1RE | U及D | 15 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C8959 | V-104 | ${ }^{6}$ C8683 | Y-123 | $201 \mid C 8687$ | 1F-131 | 2000 |
| C8961 | V-108 | 10 C8684 | V-126 | $400 \mathrm{C8765}$ | -F-133 | 3000 |
| C8681 | -116 | 501 C8685 | V-127 | $5 0 1 \longdiv { C 8 8 0 4 }$ | V-135 | 5000 |
| C8682 | Cost 121 | 100 C8686 | VF-129 | 1000.C8766 | VF-137 | 10,000 |
| Your Any | Cost ype Li | Above |  | 1000.C876 | - 13 | - |

Your
2000
5000

Any Type Listed Above
IOHMS (For Tone Compensation)
Composition Element
250,000 ohms GT List Price $\$ 1.50$
 C8909-AT-138

88

## MOWIN REPLACEMENT RADIOHMS



##  

CENTRALAB Midget Radiohms
Small diameter controls for use in anto radio sets
or in midget radios. Nolded bakelite cases. All potentiometer type, with insulated terminals. Depth, less switch, ${ }^{23}{ }^{21}{ }^{2}$ shaft milled entire
 ank. Separate switches easy to
above. CRL type numbers given below are less switch-CRL type numbers for controls with switch inave prefix "'p" in place of "Np"

| No | CRL | Ohus | No. | CRL | Ohms | No. | CRL | Ohums |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C8187 | NF106 | 5000t ${ }^{-1}$ | C8281 | NF112 | 20,000A |  |  |  |
| C8190 | NF107 | 10,000A | C8217 | NF113 | 25,000 | C8192 | N 102 | -r,0kix |
| C8188 | NF100 | 10,006A1 | C8191 | NF101 | 2.5000 A | C8273 | N118 | 500,000 ${ }^{5}$ |
| C8189 | NF108 | 10, MM1 ${ }^{\text {de }}$ | C8218 | N114 | 50,000U | C8193 | N103 | 500, C 00 GT |
| C8278 | N109 | 10,006S | C8219 | N115 | 50.000 T | C8194 | N104 | 1 Meg . GT |
| C8279 | NF110 | $15,000.11$ | C8220 | N116 | 104, 0000 L | C8169 | N155 | 2 Me |
| C8280 | NFill | $15,000 \mathrm{~A} 2$ | C8272 | N117 | 100,000 | -8160 | N15 | 2 |

Any Type Listed Above (Less Switch) Each

Tapped Midget Radiohms Tapped for tone compensation circuits. Less switch.
C8274 NT119 250,000 C8275 NT120 500,000 C8276 NTI21 I Meg C8277 NT122 2 Meg

88 ${ }^{\text {c }}$
Mtock
C8195
Stock No. Tyie Plates Each C8195 S.I.S.T............. 29e C 8197 S.P.D.T. C8198 c8199 *SPS *-With dummy lug

lloy wire precisely wouve selected wound on thin act 1 " shaft Perlect sliding con act. 1 shalt, 12 long. ( $n$ nits pheostat typer all others heostat type; ail others Tapers:
L-Untuned Antenna
S-Standard Pot. (uniform)
Y-"C" Bias Control
W-Screen Grid; Phono Control U-Antenna \& "C" Bias (1 tube) Siock Res. Stock Res.

No. Ohms No. Ohms $\begin{array}{cccc}\text { c7048* } & 1 & \text { Cho } & \text { Ohms } \\ \text { c7093 } & 750 S\end{array}$ | C7049* | 2 | $C 7092$ | $1000 S$ |
| :--- | :--- | :--- | :--- |
| $7050 *$ | 3 | $C 7090$ | $2000 S$ | C7090 2000S $\begin{array}{llll}\text { C7052* } & 6 & 67089 & 2000 \mathrm{~L} \\ & 67088 & 2000 \mathrm{~V}\end{array}$ C7053* $10 \quad$ C7087 3000S C7054* 15 C7086 3000U $\begin{array}{llll}\text { C7055* } & 20 & C 7047 & 4000 S \\ C 7056 * & 25 & C 7084 & 5000 S\end{array}$ C7083 5000U $\begin{array}{llll}C 7058 * & 40 & C 7082 & 5000 \mathrm{~V} \\ \mathrm{C7099} & 50 \mathrm{~S} & \mathrm{C} 7080 & 7500 \mathrm{U}\end{array}$ $\begin{array}{lllr}C 7060 * & 60 & C 7079 & 7500 \mathrm{~V} \\ \mathbf{c 7 0 6 1 *} & 75 & \mathrm{C7078} & 10000 \mathrm{~S}\end{array}$ 67098 100S C7075 10000 V $\begin{array}{llll}C 7097 & 200 S & C 7074 & 10000 \mathrm{~W} \\ \mathrm{c7096} & 300 S & \mathrm{C} 7073 & 15000 \mathrm{~S}\end{array}$ $c 7095$ 400S $\quad \mathbf{C 7 0 7 2} 15000 \mathrm{U}$ Your Cost Each, ET/ Any Above Type $\mathbf{C 7 0 6 8} 25000 \mathrm{~S}$ C7066 7067 30000S C7065 50000 S Your Cost Each,

Any Above Type

Available with switch on specia order. Add 29e to prices above for control with switch


CENTRALAB Submidget Radiohms
 Especially
adaptable to adaptable to
hearing aids and small portable cquipment. Case $3 / 4$ diam by ${ }^{8}$ dcep. $288^{\circ}$ shaft. No
switches are available for these
C8221 CRL NS-13 25,000 ohms C8222 CRL NS-14 50, (MO ohms C8223 CRL NS-15 100M ohms C8224 CRL NS-16 25()M olms C8225 CRL NS-17 50) (0M ohms Your Cost Each, Any of the Above
Types

# MAILORY VOLUVTF COVIROLS <br> <br> UNIVERSAL VOLUME CONTROLS <br> <br> UNIVERSAL VOLUME CONTROLS <br> <br> Standard Universal Tapped Controls 

 <br> <br> Standard Universal Tapped Controls}


The Mallory-Yaxley Volume Controls listed on these pages can be used to service paratively few units, the serviceman is enabied to meet practicamy all service requirements. Mallory-Yaxley Controls feature: minimum bias adjustment on all bias controls; $3^{\prime \prime}$ shafts that can be shortened by notching and breaking off; complete shielding; all furnished welt knob adapter, and mounting $h$

## UNIVERSAL REPLACEMENT CONTROLS

All with two mounting nuts, washer, ground terminal and knob adapter. Wire wound units have adjustable bias feature (exclusive Mallory-
Yaxley); carbon element units with adjustable bias resistor where required.



Mounting Brackets


For use where control mounts off chassis. Plated metal. Adjustable mounting centers.
C6297-Type RB-248-Mount-
 ing centers $23 / 8^{\circ}$ to $27 \%^{\prime \prime}$ Your Cost Each,
Either Type.............

## Control Hex Nuts

For $3 /{ }^{\prime}$ bushings $\begin{array}{llr}\text { No. For I'anels } & \text { Each } \\ \text { C6384 } & 1 / 8, & 9 \mathrm{c} \\ \text { C6386 } & 12, & 12 \mathrm{c} \\ \text { C6385 } & 3 / 4 & \mathbf{1 5 c}\end{array}$

Volume Control Wrench


For standard volume control nuts. C6387-No. 178

Standard $11 / 2^{\prime \prime}$ diameter controls with tap for various applications. Furnished with two nuts, washer, ground terminal and knob adapter. desired use TRP62.4. tHas slotted shalt for auto sets. $\ddagger$ Special taper for fader service. Others are taper 1. Less switches. Shpg. wt. 5
 oz

| Oz. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock | Mfrs. | Res. | Tapped | Stock | Mirs. | Res. | Tapped |
| No. | No. | Ohms | At Ohms | No. | No. |  |  |
| C6543 | TRP601 | 40000 | 8000 | C6588 | TRP615 | 3 Meg . | 0 |
| C6544 | TRP602 | 60000 | 4000 | C6589 | TRP616 | 500000 |  |
| C6545 | TRP603 | 250000 | 110000 | C6590 | TIRP617 | 60000 | 0 |
| C6546 | TRP604 | 350000 | 20000 | C6591 | TRP618 | 2 Meg . | 250000 |
| C6547 | TRP605 | 350000 | 70000 | C6592 | TRP619 | 500000 | - |
| C6577 | TRP606 | 500000 | 100000 |  |  |  | 250000 |
| C6578 | TRP607 | 500000 | 22:000 | C6593 | TRP620 | 2 Meg . | 900000 |
| C6579 | TRP608 | 1 Meg . | 200000 | C6594* | TRP621 | 21/4 Meg. | 250000 |
| C6580 | TRP609 $\ddagger$ | 1 Meg . | 500000 |  |  |  | 500000 |
| C6581 | TRP610 | 1 Meg . | 30000 | C6595 | TRP622 | 44000 | 7000 |
| C6583 | TRI'612 | 2 Mer . | $1: 0000$ |  |  |  | 14000 |
| C6586 | TRP613 | 2 Meg . | 400000 | C6596 | TRP623 | 250000 | 50000 |
| C6587 | TRP614 $\dagger$ | 350000 | 70000 | C6576 | TRP624 | 2 | $\begin{aligned} & 550000 \\ & 500000 \end{aligned}$ |
| Your | , | Any o |  |  |  |  |  |

## Standard Universal Dual Controls

Consists of two volume controls strapped topether and driven by a single shaft. Units listed service practically all recevers.

| Single | Mirs. |  | Res. in Ohms |  | Taper |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Type | Front | Rear | Front | Re |
| C6684 | CE | WW | 2000 | 5000 | I |  |
| C6658 | GE | WW | 10000 | 5000 | VII | IV |
| C6685 | GG | WW | 10000 | 10000 | VII | IV |
| C6686 | GK | Car. | 10000 | 50000 | I | IV |
| C6659 | LL | Car. | 100000 | 100000 | I |  |
| C6687 | LM | Car. | 100000 | 250010 | I |  |
| C6749 | MM | Car. | 250000 | 250000 | I | 1 |
| C6750 | MN | Car. | 250000 | 500000 | 1 | 1 |
| C6689 | NN | Car. | 500000 | 500000 | 1 |  |
| WW-Wire | Wound | ment. | roo | ment. |  |  |
| Your Cost | Each, |  |  |  |  |  |

## Explanation Of Mallory Volume Control Tapers

No. (1) For audio or antenna shunt circuits.
No. (2) For series circuits such as cathode voltage controls.
No. (3) For antenna shunt and "C"' bias circuits.
No. (4) Linear taper; for voltage divider circuits.
No. (4a) Modified linear taper, Similar wound element. For antenna and " C " bias.

## MALLORY-YAXLEY Encyclopedia 4th Edition

Newest, biggest, most valuable issuc. Contains data on over 27,000 standard sets and answers pract ically all service problems. Since special type volume controls are not available for the duration, servicemen will find the section, especially valuable, which ists the correct uniof IF peaks, volume control data, vibrators, tubes, circuits. onndensers, part numbers, etc. Measures $1014^{*} \times 81 / h^{\prime \prime}$. Wt. 2 lbs . © $\boldsymbol{\text { G }}$ C19786-Your Cost.

## COMPACT RHEOSTATS \& POTENTIOMETERS

## TYPE C-2 WATTS



Wire Wound
Controls ideal
for use where space is limited. Contact arm is grounded to the shaft. Diam. $1^{1}$ 程 $3 / 8^{\prime \prime}$ long.

| C6205 | 6 | C6210 | 40 |
| :---: | :---: | :---: | :---: |
| C6206 | 10 | C6211 | 50 |
| C6207 | 15 | C6212 | 100 |
| C6208 | 20 | C6213 | 200 |
| C6209 | 30 | C6214 | 400 |
| Your Cost Each, Any of the Above. |  |  |  |
| C6215- 1000ohms ? |  |  |  |
| C6217- 5000ohms |  |  |  |
|  |  |  |  |
| C6220-150000hms) |  |  |  |
|  |  |  |  |

 cover. RHEOSTATS


POTENTIOMETERS


# WIBRATORS FFUSES - DAAL BEIIS <br> LITTELFUSES FOR TEST INSTRUMENTS 



Protect delicate instruments. Break circuit ${ }_{1}$ immediately on reaching blow print. Iength or I)C. High Speed action. Type 8AG

| Stock No. | $\begin{gathered} \text { Rat- } \\ \text { ing } \\ \text { Amps. } \end{gathered}$ | Max Load Ma. | Res. on 5 Na. l.ond Ohms | Your Cost Each |
| :---: | :---: | :---: | :---: | :---: |
| C12339 | 1/200 | 5 | 500 | 18 |
| C123 | 1/10 | 10 | 110 |  |
| C12386 | 1 | 25 | 20 |  |
| C12387 | 16 | 60 |  |  |
| C12389 | 1/8 | 100 | 1.5 |  |
| C12388 | 18 | 100 | 3 |  |
| C12390 | $1 / 4$ | 200 | 6.2 |  |
| C12391 | 8 | 300 | 3.0 |  |
| C12392 | 1/2 | 400 | 2.5 |  |
| C12393 | ${ }_{4}$ | 600 | . 4 |  |
| C12394 |  | 1000 | 24 |  |
| C12395 | 2 | 2000 | . 14 |  |
| LITTELFUSES For Radio Sets and Amplifiers |  |  |  |  |
|  |  |  |  |  |
| 250 Volt |  |  |  |  |
| No. | Amps | No. Amps. |  |  |
| C12378 |  | C12396 $1 / 8$ |  |  |
| C12379 | $11 / 2$ | C12397 |  |  |
| C12380 |  | C12398 $11 / 2$ |  |  |
| C12381 |  | C12399 3/4 |  |  |
| Above, |  | Above, $\rightarrow$ c |  |  |
| Each |  | Each..... +4 |  |  |
| 12 for |  | 12 | for. | 97c |

## Extractor Fuse Posts

 Takes $1^{\text { }}$ instrument type$y^{\prime} \mathrm{d}$. Bush
ing for panels up to sic" thick As above, for $3 \wedge G$ fuses ( $11 / 4 \times 1 / 4{ }^{\circ}$ ). C12326-Your Cost, Each

"Meter Back" Fuse Mount Mounts directly on any meter terminal.
Will not touch other posts. Takes $1 \times 1 / 4$ instrument fuses only.
C11049-Your Cost, Each. . .12c


## Dial Drive Springs

 H
p
ca
K
h
C
K
K
C
C
proof grade steel wire rustcare of all requirements. (all sizes)
C9890-Per Kit... 24
Kit of 10 Springs (small C9891

Radio and Auto Fuses - Type 3AG: 1 líx May be assorted for quantity price C13189-Specify Amperage
l Amp.
Per 5
$16^{\text {¢ }}$ \$2.90
$10^{c}$ \$1.80

LITTELFUSE Auto Fuses
Type 3 AG
Ratings are at $\square$ C12320 $11 / 4 \times 14^{\circ} \mathrm{amps}$. Your Cost C12321-10 amps 3 个 C12323-15 amps.

## Fuse Retainer

Twopiece connector of heavy metal, with libre inside insulation. $21 / 2$ lonk. 1ºwerful spring contact. 84 12 For
"Jumbo" Fuse Retainer $21 / 2$ " long by $1 / 2^{\prime \prime}$ diameter. Replacement for Philco and Motorola. With bushings, springs, etc.
C8349-Your Cost Each 17 12 For......................... $\$ 1.84$


# AIL PURPOSE INSULATORS <br> JOHNSON Stand-Off Insulators|JOHNSON Thru-Panel Insulators <br> JOHNSON Lead-In Bushings 



All purpose stand-offs made of white glazed porcelain. All furnished with nickel-plated hardware as listed below.

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Fig. | $\begin{gathered} \text { Body } \\ \text { Ht. } \end{gathered}$ | Hardware | Your |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{C 16747}$ | 24 | A | $58^{\prime \prime}$ | 6/32 | 5 c |
| C16746 | 22 | A | 1 | 8/32 | 6 c |
| C16748 | 22J | B | 1 " | Jack | 8 c |
| C16745 | 20 | A | 19/16" | 10/32 | 8c |
| C16744 | 20 J | B | 1916 | Jack | 11c |
| C17024 | 65 | D | 13/8. | 10/32 | 15c |
| C17025 | 66 | C | 23 " | 1/4-20 | ${ }^{245}$ |
| C17026 | 67 | C | 43/2 | 1/4-20 | 35 c |



## Strain Insulator

A $11 / 2^{\prime \prime}$ strain insulator loaded sile strength. C17175-Your Cost Each 10 For

Steatite "Cones" Small units tapped $8 / 32$ at each end; GS-6 and GStapped $10 / 32$.


C14483
C14483
C14484
C14485

## Glazed Porcelain Wall Insulator

 For supporting wir ng or apparatus. Glazed. ridged porcelain; $2^{1}{ }^{\circ}$ high. Plated screw. $11^{\text {¢ }}$ C16735-Each 10 For

Pyrex Stand-Offs Non-hygroscopic. Oval base 31 , ${ }^{1011}$, ${ }^{11}$; dia. of glass $114^{\prime \prime}$. Flashover respectively (whendry). Shpg. wt. 2 lbs. $3^{\circ}$ C16808-Each 51.80 ty high. No. 67107. C16809—Each... $\$ 2.00$

Flexible Shaft Couplings


## NATIONAL

## Shaft Couplings

All take $1 /$ shafts TX461-
Exach. .......
TX-9: Steatite insu lation. E8470-Ea. 7 \&
TX-10: Canvas bakelite insulation C8471-Each.
Panel Bearing Assembly


Use with rixid or flexible coupling when mounting. For Sipe to Ma Banes. c9563-3" long $1^{\prime \prime}$ Shaft Each C9563-3 long. 3, Shaf. .... 22 c
C9564-Bearing only..

## PYREX Double Lead-Ins

 Have high dielectric strength and low oss. Flanges are wide and flat. Supplied with two ruber gaskets forwatertight scal four jam nuts, two metal washers and two Will provide for bet er providion under adverse conditions. Wt. 2 lbs. No Type O.D

 N16813 ROd Each $\begin{array}{lllll}C 16814 & 67105 & 213^{\prime \prime} & 20^{\prime \prime} & 1.84\end{array}$ | $C 16817$ | 67115 | $66^{\prime \prime}$ | $15^{\prime \prime}$ | 2.80 |
| :--- | :--- | :--- | :--- | :--- |

## ICA FEED- <br> THROUGH <br> INSULATOR

C16733-3/" High, re quire s/8" Mtg quire............12c


For antenna lead-in bushings. panel
bushings, and other applications where insulated mounting is required. Feature long leakage paths. Type $A$ made of white glazed porcelain, type $B$ made of Alsimag 196; provided with all necessary hardware. Suitable for high frequency work. Cush ion washers furnished.


## JOHNSON Feeder Spreaders

| E |  |
| :---: | :---: |
| Cross section of all sizes is $3 / 8 \times 3 / 2{ }^{2}$. |  |
| C17027-2' Long. Each. | 9c |
| C17028-4* Long. Each. | 12c |
| C17029 - $6^{*}$ Long. Each. | 15c |

## Shaft Couplings and Bushings

##  <br> A (Coupler) <br> Sizes Fig. Stock No Inches No. Insul. Brass $1 / 4 \times 1$ A C15014 C15000 C15006 $\mathbf{C 1 5 0 0 1}$ $\begin{array}{ll}C 15008 & C 15002 \\ & \\ C 15017 \\ \mathbf{C 1 5 0 0 4}\end{array}$ $\begin{array}{ll}\mathbf{C 1 5 0 1 8} & \mathbf{C 1 5 0 0 5} \\ & \end{array}$ C15009 C15003 <br> $12 c$ 1.08 <br> Your <br> Split Bushing <br> Type C. For increasing slaft diam. rom $1 / 4$ to 10 For..

## Brass and Fibre Shaftings

Fine for extensions. $1 / 4$ diam C15010-6' Brass C15011-6" Fibre Your Cost

| C15012-12* I3rass |  |
| :---: | :---: |
| C15013-12* Fibre |  |
|  |  |

Flexible $1 / \mathbf{4}^{\prime \prime}$ Shaft Coupler For use in coupling two $1 /{ }^{\prime \prime}$ shalts or for an offset angle. Insulated.
C9751-Bakelite.
Your Cost Each
C9750-Ceramic.
Each.

GORDON Hand Wheels
 Bakelite Wheel with pointer. Fits all $1 /{ }^{\prime \prime}$ shafts.
Tuning controls that will add to the appearance of X-mitting and C14641-31/4" Wheel and Pointer with $180^{\circ}$ scale. Each...... $\$ 1.23$ C14642-21/4" Wheel and Pointer C14643- $15 / 8^{*}$ Wheel and Pointer With $180^{\circ}$ scale. Each... \$1.09 C14644-1 $1 / 8$ " Wheel and Pointer
with $180^{\circ}$ scale. Each..... $\$ 0.76$ C14645--1 $1 / 3$ " Wheel and Pointer
with $270^{\circ}$ scale for gain control with $270^{\circ}$ scale for gain control
Your Cost Each HAND WHEELS with pointer only, less scale
C146́46-314. Your Cost....94c
C14647- $21 /{ }^{1 / 2}$ Your Cost C14647-2 $1 / 4$, Your Cost C14649

JOHNSON Shaft Couplings (A) \& (B) Uitrasteatite insulated units. Flexi-
bility isobtained by cadbilit $y$ is obtained by cad-
mium plated phosphor
 bronze spring. (C) $\Lambda$ solid insulated Ultrasteatite unit. Long
 rate alignment. (ID) Cadmium plated brass compression unit.
C14313* C14314* C14315* C14317 $\dagger$ C14318
$1 / 4$ and $8 / 8^{\circ}$


ICA Miniature Dials
 Chrome Silver dials with black Equipped with finger grip black knob. Only 15 s Diameter. Fit $\% / /^{\prime \prime}$ shafts. Ranges from 1-10 over 180 and also 270 degrees. Ideal for matching dials on instruments, amplifiers, re-C14234-()-10.180 ${ }^{\circ}$. Your Cost50c C14235-0-10.270 . Your Cost 50c

## MILIEN Worm Drive

Right-angle
worm drive
assembly for densers, etc May be panel or base mounted base mounted.
Ratio 16 to 1. Frame of cast rame of cast ploys spring-
 ploys sp
gears which eliminate back lash. I/ riveshaft $1 / 4$ "diam.; seared-shaft $1 / 4$ dia., couples to condenser by means of flexible coupling (not sup) plied). Excellent for transmitters and receivers. Shpes. Your Cost Each... $\$ \leq 50$


MILIEN Dial 0 to 100 Counterclockwise, heavy gauge nickel silver insulated from the shaft by a large black bakelite hub. Easy-to-grip type knob. Overall diameter 31
C8078-Your Cost $\$ 1.00$

## MILLEN Dial Lock

 Rotation of knob de presses finger which firmimparting any rotary notion. Nickeled brass. C8079Your Cost

| Precision Vernier <br> Dials <br> Have etched calibrations graduated from zero to 100 large flanged ing for $1 / /^{\prime \prime} \mathrm{knob}-$ <br> "B't Type Vernier Dial | NATIONAL TYpe "ACN/' <br> Dial <br> Ideal. for E.C. oscilla- <br>  receiver. <br> 5-Range scale for hand calibration, with 0-100 linear scale as guide. 2 extra scales furnished. nier. Frame $5 \times 71^{\prime \prime}$. For $1 / 4$ shafts. <br> C14474-W't. 2 Ibs. Each. . 53.00 |
| :---: | :---: |
| Ratio variable from 6:1 to 20:1. Black Bakelite shell. $4^{\prime \prime}$ diam. C14367-Clock $200-()$ in $360^{\circ}$ <br> C14368-0-100- <br> 0; $180^{\circ}$. <br> Vour Cost <br> $\$ 1.80$ | NATIONAL R \& 0 Dials |
| C14352-Dial illuminator.... 33c TYPE "BM"-Similar to above but without variable ratio. $3^{\prime \prime}$ dia. C14371-0-100-0; $180^{\circ}$ C14372-Clockwise, 200-0; 360 ${ }^{\circ}$. | Type R-15/8" Dial. Etched nickel silver, used on many receivers. 180 degrees. Marked 010 For $1 / 4$ Shaft. Shigg. Wt. $80 z$. C14568-Your Cost. . . . . . . . 51c |
| Your Cost Each \$1,65Either Type..... <br> Type "N/s(1)? Precision Dial | Type 0-3 $\mathbf{1}_{2}^{\prime \prime \prime}$ Dial. Nickel silver. Marked (0-100. $180^{\circ}$ counter-clockwise. Large easy-to-grip knob. For $1 /{ }^{\prime \prime}$ shaft. Shpg. Wt. 10 oz . C14567-Your Cost. . . . . . . . 99c |
|  | ICA Chrorne Silver Dial Plates <br> Attractive grain satin finish. Have black Etcho- Engraving on Chrome Silver IBackground Plates. 1 -inished in 3 different sizes. With various markings. Calibrations: 0-100. <br> Stock <br> De- Dia. of Your |
| Millen Flexible Coupling | $\begin{array}{cccc}\text { No. } & \text { grees } & \text { Dial } \\ \text { C14184 } & 180 & \text { Cost } \\ 43 \mathrm{c}\end{array}$ |
| For angle drive up to $45^{\circ}$. Steatite Insu- | $\begin{array}{llll}\text { C14184 } & 180 \\ \text { C14191 } & 325 & 2^{*} & 43 \mathrm{c} \\ \text { C14192 }\end{array}$ |
| O27 ${ }^{\text {a }}$ to $45^{\circ}$. Steatite Insu- | $\begin{array}{llll}\text { C14192 } & 180 & 31 /{ }^{\prime \prime} & 67 c \\ C 14193 & 325 & 31 \% & 67 c\end{array}$ |
|  | $\begin{array}{lll}\text { C14193 } & 325 & 3 \\ C 14194 & 180 & 4\end{array}$ |
|  | $\begin{array}{lllll}\text { C14195 } & 325 & 4^{*} & 76\end{array}$ |

## X'MITTER Knobs

For $1 / 2$
Shafts
Black bakelite (except:* which a black lacquered wood). No. Type Size Each 10 For C13022
C1
C1 Cl3017 $C 13011$
$C 13010$ C13010
$\begin{array}{lllll}\text { C13010 } & \mathrm{A} & 3^{\prime \prime} & \mathrm{d} . & 44 \mathrm{c} \\ \text { C9896 } & \mathrm{B} & 1^{\prime \prime} 2^{\prime \prime} \mathrm{d} . & 16 \mathrm{c} & 1.96 \\ \text { C13014 } & \mathrm{C} & 1^{\prime \prime} \mathrm{s}^{\prime \prime} \mathrm{d} . & 17 \mathrm{c} & 1.53 \\ \text { C13005 } & \mathrm{C} & 1^{3} 8^{\prime \prime} \mathrm{d} . & 21 \mathrm{c} & 1.89\end{array}$
${ }_{C 1}^{C}$


## Pointer and Lever Knobs



Polished Black bakelite All have filled pointers except "D
ridged top). For $/ 4 / 4$ shafts.

| ridged <br> No. | Lepth. | Ht. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { No. } \\ & \text { C13027 } \end{aligned}$ | $\begin{aligned} & \text { Lgth. } \\ & 2!4^{\prime} \end{aligned}$ | $\frac{\mathrm{Ht}}{3 /}$ | $\mathrm{T}_{(\mathrm{A})}$ | $\begin{gathered} \text { Each } \\ 7 c \end{gathered}$ | 10 59 |  |  |  |  |  |
| C13028 | $13 / 4{ }^{\circ}$ | ${ }^{5}$ | (a) | 6 c | 55 c |  | ed and | polis | sha | e- |
| C13029 | 21/8 | B/8' | (B) | 9 c | 85 c |  | nows | r | shaf | d |
| C13055 | 2 ${ }^{1 /}$ | 8/8* | (C) | 7 c | 59c |  | * |  |  | arked |
| C13052 | 21/4" | $5{ }^{3}$ | ( $\left.{ }^{\circ} \mathrm{C}\right)$ | 8 c | 75c |  |  |  |  |  |
| C13053 | 11" | 8,90 | (c) | 5 c | 45c |  |  |  |  |  |
| C13024 | 14** | 9/6" | ( ${ }^{\circ} \mathrm{C}$ ) | 7 c | 65c |  | No. | Dia. | Each | 10 For |
| ${ }^{\text {C9650 }}$ | $13 / 8$ | 196 | (D) | 7 c | 65 c |  |  |  |  |  |
| $\begin{gathered} \text { C9651 } \\ \text { R Red } \\ \hline \end{gathered}$ | $2^{1}{ }^{\prime \prime}$ Bakelite. |  | (D) | 8 c | 75c | C | C9737 |  |  |  |
|  |  |  |  |  |  |  | C9660 |  |  |  |
|  |  |  |  |  |  | F | C9655 |  | 8 c |  |
|  |  |  |  |  |  |  | C9661 |  |  |  |
|  | ers |  |  |  |  |  | C9696 |  |  |  |


$\begin{array}{lllll}\mathrm{C} 13013 & \mathrm{C} & 158^{\prime \prime} \mathrm{d} . & 27 \mathrm{c} & 2.43 \\ \mathrm{C} 13012 & \mathrm{C} & 23,8^{\prime \prime} \mathrm{d} . & 30 \mathrm{c} & 2.70\end{array}$
$\begin{array}{llllr}\text { C9885 } & \text { D } & 11 / 8 \mathrm{~d} . & 10 \mathrm{c} & .90 \\ \text { C9886 } & \text { D } & 11 / 2 \\ \text { C13007 } & \text { d. } & 10 \mathrm{c} & .90 \\ \text { C13008 } & \text { E } & 15 \% & 34 \mathrm{c} & 3.23 \\ \text { C1 } & & 46 \mathrm{c} & 4.37\end{array}$
C13009 E $\quad 2^{3}$ s' $^{\prime \prime}$ d. $54 \mathrm{e} \quad 5.13$

## NOTE

In addition to the knobs listed on this page, we can supply any knobs of Standard manufacture. Writeus abo
requirements.
$\nabla \nabla \nabla \nabla \nabla \nabla \nabla \nabla$

## RADIO ESSENTIALSA

## MUELLER Clips and Plastic Insulators

## 

Spring actuated clips for lab．，test and battery uses．Type 27 and 27C are laboratory ty pes with mesh teeth on three sides，others have teeth in front only，New Plastic insulators cover entire clip as shown．Listing below shows insulators opposite proper size clip．All packed 10 to a box；clips are marked


Steel Screws \＆Washers $41 \begin{aligned} & 10 / 32 \text { oval head } \\ & \text { screws．The cup }\end{aligned}$ washer，also $10 / 32 \mathrm{i}$ s d e
signed to match the screw No．Length 12 For Stock $C 14775$
$C 14776$ C14777－Cup washer Your Cost for 12. C14803－10／32 x且自8 Envelope of 20 Per 100.

## Threaded Rods


Ideal threaded rod for nating your own long screws．Easily cut to any length．In $12^{\circ}$ lengths． 12 c C14913－6－32 size．Per L．gth． 12 c C14914－8－32 size．Per Lgth． 12 c C14918－10－32 size．Per Lgth． 14 c


Angle Brackets With Tapped Holes Heavy gauge steel． One ${ }^{8} g_{5}$ tapped hole，
hole．

| Stock No． | Size 10 For | Each |
| :---: | :---: | :---: |
| C14909 | 1／2x ${ }^{1 / 2}$＂20c | $21 / 2$ |
| C14910 | 1／2x9\％－25c | 3 c |
| C14911 | 1／2x $4^{\prime}$ ，32c | 3，2c |

## BELDEN Terminal

## Assortment

Contains 100 most popular solder terminals．For all servicing and set building requirements．In C14790－Your Cost

Jacket

亚Type Tube Shields Will form－fit al lass tubes Bodies consist of two halves
the tube by a spring ring Sup－ plied complete with ground clip to be held by socket mounting to be held by sock
C13258－For ST－14 tubes with or without cap such as $24 \mathrm{~A}, 01 \mathrm{~A}$ ， C13262． C13262－For ST－12 tubes with－ out grid caps such as $27,56,41$ ， C1326

For ST－12 tubes with $6 \Lambda 7$ cap such as $6 \mathrm{C} .6,57,58$ ， Any Type Above，Each．．． $5 \mathbf{5}$
10 For．．．．．54c 100 For．$\$ 5.25$

## Bantam



Tube Shields Designed especially
for the new 1.5 volt and bantam＇GT＂ tubesorother＂T－9＂ with and without grid－cap，a
scribed below
C13259－Plain shield，without cap．One－piece grounds matically． 10 For ．．24c Your Cost Each
C13260－Same as ahow with short cap and ground clip． Type A． 10 For．．．35c grid ac
 cap and ground clip．
10 For．．．45c
E4
Snap Fastener Battery Terminals
Same as used for Ever－
ready types 430,435 ，
455,467 ；Burgess type
$\mathrm{XX}-45$ niidget bat－
 C11732－Set of $2(1$ male， 1 fe－
male）． 10 sets for $25 c$ male）． 10 sets for $25 c$

## MILLEN 807 Tube Clamp

 Holds tube to chas－ sis in portable no－ bile rigs， C7998－．．． 304Metal \＆Glass Tube Cap


Rubber Insulated Clip Soft rubber outer cover $12^{\text {ing }}$ lead．


For inductor coils of all kinds． Will take wire from \＄20 to 10 gauke．Lock E1674．

Brass Terminals

## Made of $1 / 6^{\prime \prime}$ brass．

 high， $35^{\circ}$ offset．Hole takes No． 10 screw．Carries 10 amps．Tinned． 14778－ 10 For．
Mounting Lugs Of heavy plated steel．Hole in flat end for 6 䂞 screw； threaded end 64.
C14955－
Per 10.
st
Your Cost Per 100
C8055－Type 36001
Your Cost Each
214
Screen Grid Clips Miniature Clips for
Metal Tubes．With wire ferrule．

## C14985－ 14 c

Per Doz．14c
Your Cost Ea．． 2 （ For Glass Tubes
For Standard Glass Tubes．

＂Form－Fit＇Shields
Sniooth，seam－ less drawn walls assurc a snug， positive fit on the tube．Verti－ cal groo ves pro－ vide flexible fit，
 automatically grounds to the tube base on metal based tubes．
For GT tubes： $1.218^{\circ}$ base．
C13256－Open top．
C13257－Closed top
For GT／G tubes： $1.165^{\circ}$ base．
C13246－Qpen top．
C13247－Closed top
For Loktal Tubes：
C13247－Closed top．
Each，Any Type Abo
ach，Any Type Above．．． $\boldsymbol{6}$
10 For．

## Metal Tube Grip Cap Shields Improved Type

For use with screen grid metal tubes．Bake－
lite insert prevents lite inse
shorting． c13216－
Your Cost Ea， 5 © 10 for 013217 ine without insert． 17－
Your Cost，Each．
10 for
Friction Tape Iighest quality Ideal for service－ men，mecha
electricians． boxes．I Iandy rolls．
C14829－2 Oz．Each C14842－4 Oz．Each C14843－8 Oz．Each


## JOHNSON Tube Locking Clamp

Ilenvily plated steel band with integral locking device and mis
bracket！ bracket！Will hold tube se－ curely in place under conditions of heavy vibrations and shock． Suitable
Your Cost Each
$18^{6}$

## NATIONAL Grid Clips



Type A．Easily removed．Tinned grip end for soldering．

No．Type Tubes Dia．Each C14434 Stand．Glass 8＂3c C14565 Metal（octal） C14441 X＇mitting＊＊ $96{ }^{*}$ ．${ }^{*}-866$ ，T20， 809,812 ，etc．

Type B．Safety Grip of molded low－loss R39． $9 \mathrm{Is}^{\circ}$ dia．For 860 T20，809，etc．

244
Like above，but ceramic C14598－Each

244
As above，but ceramic
diameter．
C14599－Each and

## Heat Radiating Grid and

 Plate CapsUse at terminals of x＇mitting tubes Protects glass．
C14377－1 or IIK－24 $199^{\circ}$ ea． C14378－For 35－T，HK－54） $\left.\begin{array}{l}\text { C14381－For } 100-\mathrm{T}, 807 \\ \text { C14388－For } 866, \text { T－125 }\end{array}\right\} 4 \mathbf{C}^{\text {ea．}}$

# (untaty RADIO HARDWARE <br> - High <br> Soldering Lugs 

Quality

## Screws

6-32 Round Head Screws Stock No. Length Doz. Gross
 No. Size Lgth. Doz. 100 Lots $\begin{array}{rlrr}C 14680 & 6-32 & 9 \mathrm{c} & 60 \mathrm{c} \\ \mathbf{C 1 4 6 8 1} & 6-32 & 10 \mathrm{c} & 65 \mathrm{c}\end{array}$
$\frac{\text { C14682 } 6-3211 / 2^{\prime \prime} \text { 11c }}{\text { Round Head }}$

Hex Nuts, Knurled Nuts,

## (0) $\Rightarrow$ Washers, Sizes

 Envelope of 20; Net. nuts 5 Per 100....... 19c C14805-8-32x $1 / 4$ hex. nuts 5 Envelope of 20; Net. Per 100C14806-i-32xisib hex. nuts ${ }^{20 c}$ Envelope of 15 ; Net.
Per 100 .
C14807-8-32x $6 / 16$ hex. nuts $25 c$ Envelope of 15 ; Net. . . . . $\boldsymbol{\text { E }}$ ) C14803.
C14803-10-32x 3 hex. 1 Puts. En
C14808-i-32x ${ }^{11}$ /2knurled Nuts. Env. of 6; Net 1 1 ¢ C14809-No. 6 washers. C14810-No. 8 washers
Either Env. of 25; Net
Locking Washers C14758-6 lockwashers C14759-\$8 Lockwashers Either type
Envelopes of 25... S4 100 For

20c
Knob Set Screws These headless set screws are case hardened. For radio knobs, counlings, etc. C14786- C14787-
C14788- C14789-
Any Size Above,
10 For.
Snap-in Trimounts
 scilles, to fasten dial sciles, loop antennas cabinets, etc on plastic
$29^{c}$
Self-Tapping Screw Assortment Forty of the most commonly used sizes in modern receiv-
ers. Use no nuts, merely star hole and drive through. Used in many standard receivers.
C14687-Bo
Your Cost.

## SERVICE SHOP ESSENTIALS

RADIO HARDWARE IN JARS


The most convenient, neatest way to keep your small hard-ware-in
on caps. Your Cost. Any Jar....
5 Jars for.
C14675-Jar 35

C14675-Jar only
P-K Tap Screws (C)

| No. | Quantity | Size |
| :---: | :---: | :---: |
| C14665 | 50 | No. 4 x |
| C14666 | 50 | No. 6x1/' |
| C14667 | 45 | No. 6x8\% |
| C14668 | 40 | No. $7 \times 1 /$ |
| C14669 | 35 | No. 10x ${ }^{\circ}$ |
| C14670 | 45 | No. $10 x^{8 / 8}$ |


\section*{Hexagon Nuts (B) <br> | No. | Quantity | Size |
| :---: | :---: | :---: |
| C14661 | 110 | $4-36 \times 1 / 4$ |
| C14662 | 110 | $6-32 \times 1 / 4$ |
| C14663 | 90 | $6-32 \times 56$ |
| C14664 | 90 | $8-32 \times 50$ |}

## Washers (D)

C14671 150 No. 6 11lain
C14672 150 No. 8 l'ain
C14673 100 No. 6 Shakeproof
C14674 100 No. 8 Slakeproof

## Farcuare Assortament

Over 1000 pieces of hardware items. Contains Rivets, set screws, eyelets machine screws, lugs, Weighs over 2 lbs. A bargain assortment unequalled anywhere. Don't delay! Order Now! Shpg. wt. 3 ${ }^{\text {chasis3 }}$ - Your Cost only

794


## DeLuxe Hardware Assortment

Our most popular hardware assortment conveniently hoxed. Contains over 1000 pieces of the most frequently used hardware, including assorted machine screws-woodscrews-nuts-bolts-rivets-eyelets-lugs-lock washers-fibre washers-rubber grommets, etc. Finest c1uality hardware. Shpg. wt. 4 lls

Rivet and Eyelet Asst.
 Special assortment
of 50 popular size rivets and eyclets to fasten sockets,
C14840-50 Asst.
Your Cost
Escutcheon Pins
$\Longrightarrow$ Ang. For fastening all types of escutcheons or C14811-Per 100 C14811-Pe
Your Cost.
 $14{ }^{\text {c }}$
Escufcheon Screws liound head, antique finish, $8 / 8^{\circ}$
long. Fits any type escutcheon. long. Fits any type escutcheon.
C14934-No. 2 size
Per Gross............ 8 . etal Spacers
 Ior raising components above
chassis or away from panel. All pass, Nos. 4,6 and 8 screws.
Stock Height For Lots of $\begin{array}{cccc}\text { Stock } & \text { Height } & \text { For } & \text { Lots of } \\ \text { No. } & \text { Inches } & \text { Ten } & 100 \\ \text { C9868 } & 1 / 6 & 21 \mathrm{c} & \$ 1.89\end{array}$

| C9868 | $1 / 6$ | 21 c | $\$ 1.89$ |
| :--- | :--- | :--- | ---: |
| C9870 | $3 / 2$ | 25 c | 2.30 |
| C9871 | 18 | 29 c | 2.70 |
|  |  | 33 c | 3.10 |

Wing Nuts
Sturdy,well

 C14812-No. 1. C14813-No. 2. C14814-No. 3, solderless type. C14816-No. 4, $55^{\circ}$, long. Your Cost per 100 Any Type Lug $\qquad$
Tapered Lugs Fits over all screws up to
No. 10; shank fits banana No. 10; shank fits banana
plugs. $1 / 4$ long, 1,2 wide Cut for easy soldering. Per Dozen

Heavy Duty
Spade Lugs
For battery terminals, etc., $1^{\circ}$ long. No. 10 slot. 100 For 69c. C14912-Your Cost

## per 10

## Colored <br> Grommets <br> Hard insulating composition; with knurled For instruments, etc. <br> Red Black Hole Diam. L. C14688 C14689 Doz <br> Your Cost Per Doz. Either Color <br> $91^{\text {f }}$  Either Color. <br> C14692 C14693 <br> 

## Rubber Grommets

 Insulate holes in chassis, electrical appliances, etc| ock | Fits |  |  |
| :---: | :---: | :---: | :---: |
| , | Hole |  | z |
| C14765 | $1 /$ |  | 9 c 60 |
| C14766 |  |  | 16c 65 |
| 14768 |  | 8 | 21c 70 |
| C14769 | 1/2 | 8 | 22c |

Rubber Grommet Kits


Right
Angle
Brackets

## SPMONGPPOSTS：PMUGS：AACSSSCIIRS <br> Alligator Clips <br> Test Prods

EBY Binding Posts Non－Removable Tops
Specially designed for Specially desial chassis Post has hole for wire or phone tip．
C13082－Junio
Has 6－32 stud．
Your
tach
C13083－Ensign Post
Has6－32 stud， 5 ：long．214 －13084
Has8－32stud， $7 / 8$ Iong． 24 ，
EBY Twin Post Units Two pos
c13062－your cost 384 C13063－Your Cost．．．．．．59c Insulated Posts Red or black composition top．Plated rerrule．
Specify color． 10 for $99 c^{5}-\frac{1}{3}$ C13163
C13163－

## Beryllium Banana Plugs

 Each
Spring Clamp Binding
 Post Assem－ bly ctor
 and＂Gnd＂
10 for $\$ 1.35$
C13049－Your cost ．15

| Standard <br> Tip Plug <br> Fine Quality． <br> C14881－10 For <br> Per 100. |
| :---: |
|  |  |
|  |  |

Handy for use with any banana plug，or test prod fitted with a banana plug end．Fits either tip jacks or binding posts．Red or Black－Specify color
C12913－Phone tip end
C12914－Sipade lug end． $1 / 2$ $10 \mathrm{I} \%$

## Insulated Banana Jacks and Plugs <br> jacks and

lug has set screw for solderless wire connection．Jack fits $1 / 4$ hol and panels up to ${ }^{3}$ thick．Red or black insulation on both．Specify color desired．
100 For 10 C12916－Jack 10 For 100 Fo Each

## Jones Series

## 101 Plugs and Sockets



Completely shielded single con act plugs and sockets．Ceramic insulation used on plug，and $X X$ bakelite used on socket．For use with $1 / 4$ or $8 / 8^{\prime \prime}$ cables．Ideal for antenna or microphone con－ antenna
nectors．
C12445－Jones P101 $1 / \mathbf{i}^{\prime \prime}$ plug． Each

26c
C12446－Jones S101 1／4＂socket． Each C12447－Jones P101 1／80 plug Each．
C12448－Jones SiO1 $8 / 8$ socket
Each．

Powerfulgrip
Ends tak

hanana pluss．
$2^{\prime}$ clip is $1 / 3^{\prime}$ wide， $23^{\circ}$ clip $\mathrm{s}^{5} 16$ wide．Steel non－rusting finish． No．Length Each 10 For $\begin{array}{lllll}\mathbf{C 1 2 9 5 5} & 2^{\circ} & 4 \mathrm{c} & \text { 36c } \\ \mathrm{C12956} & 2^{\mathrm{s} /} & 6 \mathrm{c} & 52 \mathrm{c}\end{array}$ Copper－with bronze spring．For RF work．Has set screw． $\begin{array}{cccc}\text { No．} & \text { Length Each } & 10 \text { For } \\ \text { c } 12947 & 2_{8} & \text { 68c }\end{array}$

## Insulated Alligator



## Clips

$\longrightarrow$ Plated metal sulated handles that take banana pecify．Steel non－rusting finish No．Length Each 10 For $\mathbf{C 1 2 9 1 1} 2 \%^{\prime \prime} \quad 12 \mathrm{c} \quad \$ 1.08$ C12909 31／2＂13c 1.17 C12949＊ $21 /{ }^{\circ}$ 13c 1.17
Copper－with bronze spring
Alligator Phone Tip Jack


Alligator clip fitted with standard phone tip jack．Fits test prods erpuipped with phone tip ends． Red or black－sjeecify color． Your Cost Each．
$23^{4}$

Solderless Insulated Phone Tip Plugs Solderless standard tip
$\qquad$ － $8=$ standard tij jacks．Ised on test leads．In red C12973－178 long prox．\} 0 个 C12974－1 1／2 ${ }^{*}$ long．$\quad$ ， Per Dozen，Either Type．．．$\$ \mathbf{1 . 0 8}$

## Plain Solderless

 Phone Tip Plugs All metal tipplug for tip
 jack．use

## Insulated Tip Jacks



Combination Jack New type．takes hoth phono tipsand bananaplugs．Fully insulated，with insulated Specify color desired． C12925
Your Cost Each．．．14
Your Cost Each．．．
12 For

## Compact Tip Jack



12 For


Plain Tip Jacks or test equipment poweriul spring


Shorting Type
TwinJacks Circuit isclosed areremoved

Specify color．No． 432.244
C13035－Your Cost． 10 For


Tip Jacks Mounted on ontact
Plug is $138^{\circ}$ Iong．Jack is $5^{\prime \prime}$ ．long and fits $14^{\prime}$ hole in panels up to ${ }^{\text {and }}$ and thick． C12919－Plug．Each． C12919－Plug Each C12923－Jack
Each．
54 c 100 For． 54.90
c13037－bouble jack．Ea． 7 个 10 For ．．．．．．．．．．．．．．．．． 63 c C13036－Triple jack
Your Cost
10 For


High grade insulated prods，avail－ able with three different types of tips．Type A is standard solder－ less phone tip with knurled collar； Type B has chuck and nut to hold plain phono needle；Type chas banana plug to fit standard ba－ nana jack．Red or Black－ specify color．
SOLDERLESS PROD（A）

| No． | Length | Each |
| :---: | :---: | :---: |
| C12881 | 51／4 | 29 c |
| C12884 | 6\％${ }^{\circ}$ | 35 c |
| PHONO | NEEDLE TIP | （B） |
| C12868 | $43 / 1$ | 29 c |
| C12869 | 5\％＇ | 35 c |
| BANANA | PLUG TIP | （C） |
| C12912 | 21／4＇ | 26 c |
| C12910 | 35\％ | 35 c |

## Phono Needle Plug

Constructed so that the in－
sulated sleeve will take a
banana plug，and the prod
itself will make positive con－
tact with the banana plug．
Tip holds phono needle
（needles easily replaceable）．
Overall length 1 Ju＊Red or
black：specify color．
10 For 90 c
C12917－Each．．．．．．．．．．．

## C12917－Each

## MALLORY 520 Series Round Head Jacks ma

 Compact type．Insulated tons．Mount inFor panels up to
s． For panels up to 8 Eaich． C6535－13lack
C6536－Yellow
C6536－Yelow
C6537－Green
Per Pair， 1 －red，1－black． C6538－Cost $22^{\text {c }}$ Insulated Tip Jack No． 420 Series Bakelite．Phone tips $\longrightarrow$ T nest all the way in
${ }^{6}$ h hole．
C6506－131／ick $\} \mathbf{1 2 4}$
Per 1air． 1 ren，llatack224
C6467－Your Cost．．．22

## Molded Bakelite

 Insulated Tip Jacks Large diameter moldd Bakelite heads take all phone tips．Phosphor © bronze springs．With insulating All Insulated Tip Jack Countersunk $\frac{1 / 2}{}{ }^{3}$ d．head $\omega$


## AMPHENOL Phone

 Tip Jacks> Pakelite loody. Takes standard plain or sol－ derless phone tips． Mounts securely by means of snap ring． Requires $/ 8$ hole Red or black fy color desired C12765—．．．$\pm 1 / 2$
High Voltage Jack
13000 V．Tip Jack．As above but $11^{\circ}$ diam．I＇or $x^{\prime}$ mitiers，ctc． Red or
C12766

# Heres GOOD Meuls/ IMMEDIATE DELIV 

R
D.C. Milliameters

## Output Transformers



Fully enclosed and hermetically sealed Designed for opera tionat I watt level with primary im pedance of 12,500 ohms, and center tapped secondary with total imped ance of 600 ohms Turns ratio, primary to secondary, 4.56-1. Resistance of primary 300 ohms; of secondary, 22 ohms. Response flat within 3 db from 300 to 3000 cycles. Tested at 1500 volts RMS (6) cycles. In aluminum finish can 1616 17 $x$ with 17 our $6 / 32$. threaded mtg. holes on $1 \% x$ 18/3 centers

## 5B5004-

$\$ 2.95$
Fully enclosed and hermetically sealed. Designed for operation at $6 d$ b level, with primary impedance of 6000 ohms, and one 600 ohm and one 67 ohm secondary. lurns ratio, primary to harst secondary, 3.12 to 1. Primary to second secondary, 9.4 to 1. DC resistance of jrimary, 460 ohms; of lirst secondary, 56 ohms: of second secondary, 64 ohms. Response flat within i db fronl 100 to 4000 cycles. Maximum 150 in primary ${ }^{7} \mathrm{ma}$. Tested at minum finish can $2^{\prime \prime} \times 2^{\prime \prime} \times 27$ 月 $^{\prime \prime}$ with four 6 , threaded mtg. holes with tour $11 / 2^{6} \times 112^{2}$ centers.

## 585003-

Your Cost
$\$ 2.95$

## Input Transformer

Similar in appearance to above Fully enclosed and hermetically sealer. I esigned for operation at -10 db level, with single primary impedance of 300 ohms , and one secondary of 200 ohms and one of 100.000 ohms. Turns ratio, primary to first secondary, i to 815 , primary to second secondary 1 to 18.2. DC esistance of primary 17.2 ohms, of first secondary 16 ohms , and second 4100 ohms. Response flat within 2 db from 100 to 4000 cycles. Tested an 100 volis RMS 60 cycles. In aluminum finish case $2^{\prime \prime} \times 2^{\prime \prime} \times 2^{7 \prime} 1^{\prime \prime}$ with four 632 threaded mounting holes on $11 / 2^{\circ} \times 11 / 2^{*}$ centers.

## 585001-

Your Cost
$\$ 2.95$
Output Transformer

Hybrid Transformer
 zero level. Turns ratio, primary to irst secondary, 1-1.4; of primary to second secondary, 1.82 to 1 . Resist ance of primary, 3.2 ohms; of first secondary 6.7 ohms; of second secondary 29 ohms Re second secondar 1 dithin 100 to 100 cyse flat rithin 1 dis from 100 to 4000 cycles. Tested at 1000 volts RMS 60 cycles.
In aluminum finish can $2^{\prime \prime} \times 2^{\prime \prime} \times$
 holes on $132^{\circ} \times 13^{\circ}$. $9^{\circ}$ threaded

## 5B5008-

Your Cost
 Well known makes of DC all $21 / 2^{\prime}$ flange mounting types at unusually low prices. Me-
ters are caliters are cali-
brated for use on $1 / 8^{\prime \prime}$ steel panel. High quality workmanship throughout make these meters unusual values. Metal case dull black finish. Brand new. Mounting hardware included.
Triplett 0-100 MA
Cl1213- Cost
Triplett 0-200 MA
C11214-
Your Cost
G.E. 0-200 MÄ C10650-
Your Cost
${ }^{5} 3.23$
$\$ 3.23$
$\$ 4.95$ ctc. Less transformer.
5B7000
Your Cost.

SIMPSON 3" Meters


Famous Model 57 meters housed in a black bake29/m" long by . Unusu-
casy to read scale accurately calibrated. Zero reset screw on front. Available in two types as listed below.

0-300 AC Voltmeter. C10872 -
\$7.43
0-50 AC Ammeter.
C10873-
\$4.62

## 6" PM Speaker

A compact, well made, lightweight speaker that employs a medium size efficient permanent magnet. Suitable for replacement in radio sets, PA systems.
s. 1.98

Fully enclosed and hermetically sealed. Center tapped primary has impedmary has imped-
ance of 600 ohms. ance of 600 ohms,
with two secondwith two second-
aries, one of 600 ohms, and one of 180 ohms. Designed for operation at

Improved $5^{\prime \prime}$
Magnetic Speaker High Impedance speaker, placement in battery sets. AC/DC sets, etc., 7000 ohms impedance to match pentode and beam jower output tubes. 3 prong speaker plug. Shjpg. wt. 2 lbs.
C19152-
Your Cost.
s.29

## 4" PM Speaker

 A compact unit especially designed for midget 3 watts. Less transformer. C19139-Wt. 2 Your
Cost court
1.29


7" 6V Auto Speaker
 With 5 ohm field. 6 to 8 ohm voice coil, completely dustproof. Less transformer.
Shpg. wt. 6 $98^{\circ}$

## MIDGET POWER TRANSFORMERS



All are fully shielded, with leads, and have 117 volt 60 cycle primaries with tapped secondaries. They are ideal for use in small equipment such as phono oscillators, phono amplifiers, call systems, and small radios where safety dictates that the unit should be isolated from the power line to prevent shocks, blown fuses, etc. All are conservatively rated, and extremely well designed and constructed.
Illus. A. Primary 117 volts, 60 cycles. Secondary, 6.3 volts at .5 amp., 150 volts at 150 ma ., and 50 volts at 65 ma ., all connected in series in order named. Mtg. area. $3^{\prime} \times 21_{2^{\prime \prime}}$. Overall size, $31^{\prime \prime} \times 3^{\circ} \times$ $21 / 2.5 \mathrm{Fhg}$ wt. 4 lbs .
Your Cost, Each.
984
Illus. E. Primary 117 volts, 60 cycles. Secondary, 6.3 volts at .75 amp., 25 volts at .75 amp ., 50 volts at 65 ma , and 50 volts at 10 ma., all connected in series in order named. Mtg, area. $3^{\prime \prime} \times 2 \frac{1 / 2 "}{}$ Overall size, $3^{\prime \prime} \times 3^{\prime \prime} \times 21 / 2^{\prime \prime}$. Shpg. wt. 4 lbs.

## C5960-

## Your Cost, Each.

$98^{4}$
Illus. C. Electrical specifications same as C5960 above but with $1^{11}, 16^{\prime \prime} \times 2^{3} / 1^{\circ} \mathrm{mtg}$. centers, and overall size $3^{\circ} \times 2^{3} / 5^{\circ} \times 2^{13^{\prime}} 16^{\circ}$. Shpg. Wt. 4 ibs.
C5961-

$98^{\text {c }}$

## INTERSTAGE

 TRANSFORMERS

Fully enclosed and hermetically sealed. Designed for operation at $-31 / 2 \mathrm{db}$ level with primary impedance of 21,000 ohms, and secondary impedance of 220 ohms. Turns ratio, primary to secondary, 9.8 to 1 Resistance of pri mary, 49 ohms; of secondary, 5.9 ohms. In aluminum finish can' $2^{*} x$ $2^{\prime \prime} \times 27^{\prime \prime}$, with four ${ }^{\circ}{ }^{3}$ threaded 5B5005-
Your Cost
93.5

Fully enclosed and hermetically sealed. Designed for operation at 10 db level, with primary impedance of 3000 ohms, and secondary impedance of 750 ohms. Turns ratio, primary to secondary, 2 to 1 . DC resistance of primary 106 ohms; of secondary 21 ohms. Tested at 1,500 volt RMS 60 cycles. In aluminum finish can $1^{77}$ cycles. In aluminum finish can $176^{\circ} \times 1 / 8{ }^{\circ} \times 27 / 0^{\circ}$,
with four "s threaded mtg. holes on $1^{\prime \prime} \times 13^{\circ}$ centers.

## 5B5006

Your Cost
$\$ 1.95$
Fully enclosed and hermetically sealed. Designed for operation at $-31 / 2 \mathrm{db}$ level, with primary impedance of 24,000 ohms, and secondary impedance of 257 ohms. ondary impedance of 257 ohms. Turns ratio, primary to secondary,
9.68 to 1 . Irimary resistance 77 9.68 to 1 . Irimary resistance 77 ohms, secondary resistance, 9.5
ohms. Tested at 1000 volts RMS ohms. Tested at 1000 volts RMS
60 cycles. In aluminum finish can $2^{\prime \prime} \times 2^{\circ} \times 2^{7} / 8^{\prime \prime}$, with four ${ }^{6}{ }^{6}$ threaded mtg . holes on $11 / 2^{\circ} \times 1 / 2$ centers. 5B5007-
Your Cost
s3.95

## AUDIO REACTORS



Fully enclosed and hermetically sealed. Rated at .15 henries at zero DC current, 10 ohms resistance of 10 ohms. Tested at 1000 volts 60 cycles RMS. In aluminum ${ }^{\text {finish }}$ can $2^{\prime \prime} \times 2^{\prime \prime} x$ threaded mtg. holes on $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ centers.
5B5010-
Your Cost
$\$ 2.95$
Fully enclosed and hermetically sealed. Rated at .125 henries at zero current, with DC resistance of 5.9 ohms. Tested at 1000 volts RMS 60 cycles. In aluminum finish can $2^{\prime \prime} x$ $2^{\prime \prime} \times 2 \frac{1}{8}$, with four $6, \frac{1}{2}$ threaded mtg. holes on $142^{\prime \prime} \times 11 / 2^{\prime \prime}$ centers.
5B5011-
Your Cost
$\$ 2.95$
Fully enclosed and hermetically sealed. Rated 5.62 henries at zero current, with DC resistance of 225 ohms. Tested at 1000 volts RMS 60 cycles. In aluminum finish can $2^{\prime \prime} \times 2^{\prime} \times 278^{\prime \prime}$, with fouir $6 / r^{\prime}$ threaded mtg. holes on $11 / 2^{\prime \prime} \times 132^{\circ}$ centers.

## 5B5012-

Your Cost.
s2.95

## 30 Henxy Filter Choke



Inductance 30 henrys, 50 ma . maximum d.c., resistance 450 ohms. Size:
$21 / 2^{*} \times 194^{*} \times$ made, heary duty choke suitable for servicing and experimental use. Shpg. wt. 2 lhs.
C246-
Your Cost Each
49

# HARDGET HOWDXESEKS <br> \section*{ERIE CERAMICONS} <br> SPECIAL 

.01 MFD. Paper Molded Condenser


01 mfd .400 volt DC wkg. hakeilte encased papcr condenser, oil impregnated. Size $/ 4^{\prime \prime} \times 3 / 4^{\prime \prime} \times 1 / 4$ with pigtail leads. C2181-Your Cost Each. 154

## MICAMOLD Molded <br> Paper Condensers



Bakelite molded wax impregnated paper condensers with pigtail paper condensers Standard RMA color-coded. Excellent, dependable substitutes for mica capacitors. Size $1 \frac{5}{1 / 5}{ }^{16} \times 3^{4} \times$ ${ }^{5} x^{\prime \prime}$.

| Mfd. | Volts | Mfd. | Volts |
| :--- | :---: | :---: | :---: |
| .006 | 400 | .1 | 400 |
| .01 | 400 | 2 | 200 |
| .025 | 400 | .25 | 200 |

C2366-Specify Value. Each.
Per 12 Ass't.

## NOTE:

If you require large quantities of any items on this page, write us for special discounts.

## CENTRALAB Fixed <br> Ceramic Capacitors

Extremely com- ermiritall
pact and stable pact and stable capacitors, con-
sisting of a thin sisting of a thin
wall coramic tube, spacing two tubular silver plates, one inside and one outside th ceramic, and electroplated on the ceramic so that no mechanical movement to change the capacitance of the unit is possible. All are flash-tested at 1400 volts DC, with recommended working voltage of 500 volts IDC. Power factor averakes $.05 \%$ with $.1 \%$ the passing limit and does not increase with age. Leakage resistance is more than 10,00 ) megohms.
ClRL type 811 . Capacity 20 mm d $\pm 20 \%$ Dimensions $.450^{\circ} \times .210^{\circ}$ with $11 / 2^{\prime \prime}$ leads.

## C3558

Your Cost Each
CRL type: 812 . Capacity 50 mmfd $\pm 20 \%$ Dimensions $.450 \times 210^{\circ}$ C3559
Your Cost Each
CRL type 810. Capacity 120 mmfd 120 coefficient $\pm 2 \%$ negativ temp ${ }^{\circ} \mathrm{C}$. Size 00015 mmid. $/ \mathrm{mmid}$. diam. Size approx. $835^{\circ}$ long, $225^{\circ}$ C356i-Your Cost Each 680 mnifd. 500 volts DC wkg. Size approx. $\frac{1}{8}$ " $\times \frac{5}{8}$. C2197
Your Cost Each
100) for

Same as above, but size
C2198-Your Cost Each.

5B3022-
Your Cost

5B3023
Your Cost

Tubular ceramic capacitors similar to the units listed on the left. Erie type N75013- 4.7 mmid. .5 mnid. Negative temp. coef ficient $.00075 \mathrm{mmfd} . / \mathrm{mmfd} . /^{\circ} \mathrm{C}$ Size approx. $5 \mathrm{~s}^{\prime \prime}$ long, is" diam. with $1 / 2$ leads.

## C3554

Your Cost Each.
74
Erie type N160D-120 mmid. $\pm$ 3 mmfd. Negative temp. coef-
ficient $.00075 \mathrm{mmfd} . / \mathrm{mmfd} .{ }^{\circ} \mathrm{C}$. Size approx. $1_{116^{\prime \prime}} 1$ long, $7_{67^{\prime \prime}}$ diam. C3555

## Your Cost Each

74
Erie type N680L- 100 mmfd . $\pm$ 2.5 mmid . Negative temp. coef ficient $.00075 \mathrm{mmfd} . / \mathrm{mmfd} . /^{\circ} \mathrm{C}$ Overall ceramic insulated. Approx. size, ${ }^{11}$ 化" long, ${ }^{2} 2^{\prime \prime}$ diam.
C3556-
©
Erie style K, fully insulated with axial pigtail leads. 680 mmfd . $\pm 20 \% .500$ volts DC wkg. C2196-
Your Cost Each
4 4 100 for.

```
. . . .
```

….....
Eric type P120K. 7.5 mmid $\pm .75 \mathrm{mmid}$.
5B3024-
5B3025-Type N680K 15 mmfd . $\pm 1.5$ umfd. $7 / 6^{\prime \prime} \mathrm{L} . \times 3 / \mathrm{ra}^{\prime \prime} \mathrm{D}$. 5B3026-Type NPOL 15 mmid . $\pm 1$ mmfd. $3 / 4^{\prime \prime} \mathrm{L} . \times 3 / 96^{\circ} \mathrm{D}$. 5B3027-Type NPOL 15 mmid . $\pm .5 \mathrm{mmfd} .34^{\prime \prime} \mathrm{L} . \times 816^{\circ} \mathrm{D}$. $7 \boldsymbol{T} \left\lvert\, \begin{aligned} & \text { Your Cost, } \\ & \text { Any Type }\end{aligned}\right.$
an unusually low price. Capacities range from .000005 mid . 10.0005
mifd.
c $3995-Y$ our Cost. .
Postage Stamp Micas
 Aerovox and
Cornell - DulbiCornell - Dubilier. All wax
dipped. $3 /$ " $^{3}{ }^{3 / 4}$ ", dipped. 3 " ${ }^{3}$ 3",
with wire leads. 1000 volts test. 5B3018Specify value.


Popular size bakelite mica capacitors. Unmarked, but all guaranteed perfect. High quality units at

.0000015 mfd . .0000018 mfd. .00015 mf
Your Cost Each
.00035 mfd

ELECTROLYTIC


25 mfd .25 whg. volt electrolytic: In aluminum can $18 \%$ dia., $184^{\prime \prime}$ high. Can common, lug terminal for anode. 25 mfd. 25 volts DC wkg.
Your Cost.
29

## Prong-Base Midget <br> Condensers

Compact. economical and easily mounted dry and easily mountics. Have base electrolytics. Inave base prongs which slip into
elliptic washer riveted elliptic washer riveted
or eveletted on chassis. or eveletted on chassis.
Fibre washer for insulated can; metal for grounded can. Metal and bakelite washers supplied. Can neg. Type $F$.
$\operatorname{c5033}\left\{\begin{array}{cc}10-10 & 450 \\ 20 & 25\end{array}\right\} 1^{*} \times 3^{*} 7 \subseteq$ (

## High Voltage Oil Im- <br> pregnated Tubulars

Non-induc-
Nive Ex
tremely low power factor
Ideal mica substitutes as by-pass, blocking, buffer or antenna coup ling units, etc. Metal cases. Oil impregnated.

| Stock No. | Cap. <br> Mfd. | Wkg. Vlts. | $\begin{gathered} \text { Size } \\ \text { D. }-L . \end{gathered}$ | Your Cost |
| :---: | :---: | :---: | :---: | :---: |
| C3254 | . 05 | 1000 | $7<\times 2$ ! | 4 |
| C3257 | . 1 | 1000 | $38 \times 2$ | . 48 |

Your Cost Each.
5B3017-Specify value. 10
Your Cost Each........
$\frac{\text { Your Cost Each........ }}{.01 \text { Mfd. } 300 \text { Volt DC Wkg- }}$


In low loss molded bakelite cases $1^{\prime \prime} x^{5} \delta^{\prime \prime} x^{5} 16$
5B3050-C-D type 3LLS. .01 mid .
${ }^{5}$ (Smaill lugs) ( $\mathrm{C} 3051-\mathrm{C}$ type 3 Y 1 s .01 mid . (Large lugs).
Your Cost,

| 29c | Your Cost, |
| :---: | :---: |
| 39c |  |
| Either Type |  |

High Voltage Molded Low Loss Micas
Molded in bakelite, low loss type, impregnated. All brand new units, Sprague type 10 , Cornell Dubilier type 9 , or Sangamo type A-2. Type in stock at time of order will be shipped. All voltages indicated Type in stock at time of order will $a$ are test. $13^{\circ} \times 11 / 4^{\circ} \times x^{3} 4^{4}$. Threaded terminals.
 $583039{ }^{1000 \text { Voits }} .0001$ $\begin{array}{lllll}583039 & .0001 & 29 c & 5 B 3044 & .0004\end{array} 49 \mathrm{c}$ $\begin{array}{llllll}583040 & .01 & 59 \mathrm{c} & \mathbf{5 B 3 0 4 5} & .002 & \$ 1.19 \\ \mathbf{5 B 3 0 4 1} & .02 & 59 \mathrm{c} & \mathbf{5 B 3 0 4 6} & .003 & \mathbf{5 1 . 1 9}\end{array}$




 Type 1650.002 mfd .1000 V .
test. $600 \mathrm{~V} . \mathrm{W}$. $5 B 3020$ your Cost $2 \boldsymbol{4}$


## Migh Voltage Micas

$258^{\prime \prime} \mathrm{mtg}$. centers.

## C2367-Your Cost

Each
Similar to above. . 0001 mid. 5000 volts.
C2242-Each
Seme as above but .0012 mfd .5000 volts."
5B3000-Each.
with $2^{\circ}$ above but measuring $2^{\prime \prime}$ wide, 7/ ${ }^{\circ}$ deep, and $134^{\prime \prime}$ high
with $23 / 8^{\prime \prime} \mathrm{mtg}$. centers, and screw terminals. Either Sprague type 16, Cornell Dubilier type 15 , or Sangamo type F-1-L. Type in stock at time of order will he shipped. All voltages ifidicated are test.
5B3028-. 00003 mfd .2000 volts. $583029-.006 \mathrm{mid} .2500$ volts.
583031 -. 00009 mdd 3000 vols. 583031 -. $000009 \mathrm{mid} ., 3000$ volts.

5B3033-. $0002 \mathrm{mid} ., 3000$ volts. 5B3034-. $0(x) 4$ mfd., 3000 volts. 5B3035-. $0005 \mathrm{mfd} ., 3000$ volts. $583036-.0007 \mathrm{mfd}$., 3000 velts. 583037-001 mfd 3000 volts.

AEROVOX Type 1469 Silver Mica Condenser


Tolerance $5^{5}{ }^{c}$. Size ${ }^{11}{ }^{16} x^{3} x^{3 / 1} \times{ }^{1} / 8^{\prime \prime}$. 0001 mmfd . 400 volts DC wkp 5B3019
Your Cost.
19 ${ }^{8}$

## CORNELL-DUBILIER . 002 Mfd. 2500 V. Mica

Short, heavy termi-
Short, heavy termiand contact resistgauged thickness. Used for grid and plate blocking purposcs. .(H2 mfd. 2500 volts $w \mathrm{~kg} .5000$ volts test.
C4180-C.D. No. 4-52020. Sprague No. 12.0018 mid.
 ance. India Mica of

\$3.95

## IMMEDIATE DELIVERV

## 

Kit of 25 Tubular By-Pass Condensers


Iandy assortments of popular size of paper tubular by-pass condensers, allofstandard manufactureand voltages. Contains 25 condensers all with capacity ranges from .0005 to .1 mfd . Shpr witg iro C $3365-Y$ our Cost,
Kit of $25 \ldots . . . . . . . . . .$.


Metal Cased
By-Pass Condensers Quality built at $\rightarrow$ amazingly low Ofrices. Wax $\xrightarrow{\infty}$ cased bathtub type-with lug mfd at 450 I C working volts. S3309-Your Cost Each 114 10 for.

## .025-400 Volt Metal Cased Tubular

Hermetically sealed metal cased tubular impregnated. Very small-only with pigtail leads. c2182Your Cost Each.

194

Paper By-Pass Condensers


AEROVOX . 5 Mfd. 400 Volt Bathtub Condenser
 Hermetically sealed, oil filled with terminals on can. 400) volts
DC wkg
C5966-
Your-Cost, Each
39 ${ }^{\circ}$

## .00025 Mfd. 600 V. <br> By-Pass Condenser <br> Wax sealed paper <br> by-pass condensers. With wire leads. Per 10.25c <br> C3198- <br> Your Cost Each <br> 

## Can Type Dry Electrolytics

 An aluminum can type equipped with mounting clamp. $10-20 \mathrm{Mfd}$ 350 V . DC, $5-5 \mathrm{Mff}$. 150 V. DC. Case contmon to all sections. All sections non-polarized. Each 694


Low Voltage Electrolytics Small units easy to mount. In aluminum can with riveted mtg. strap. Can size $1^{\prime \prime}$ dia. $\times 15^{\circ} 8^{\circ}$. Mtg centers $21 /{ }^{1}$.
5B3003-25 mid at 50 volts IDC wkg., with two terminals, can insulated. $5 B 3004-25 \mathrm{mid}$ at 25 volts DC wkg. Can common.

294

## AEROVOX Electrolytic



In sealed aluminum grounded can $1^{\prime \prime}$ dian. x $233^{\prime \prime}$ high, with mty. bracket. 20 mfl at 50 volts DC wkg. Ideal reDC racement for AC , systems. Easily mounted. 583002-
Your
Cost.
29

## Self-Mounting <br> Dry Electrolytic


$10-20 \mathrm{mfd} .150 \mathrm{wv}$ In uninsulated metai can. Have mounting ears to be bent back under chassis. Connections to coded lug terminals. Perfectly sealed. $\Lambda$ high quality condenser at an un-
usually low price.
C3338-
each...... 114

## OIL FIIT:D CONDENSERS

Drawn Metal Case
Oil-Filled Condensers


Non-inductive paper sections encased in a onepiece drawn, hot-tinned brass case with soldered bottom plate which hermetically seals the capacitor. Are both oil-impregnated and oil-filled.
Single Section 25 Mid. 600 volts. Lugs one side. $1^{113} 6^{\prime \prime}$ C3638-
Your Cost
$\$ 1.29$
5B3005--Dual 25 Mfd .600 volts DC $w \mathrm{~kg}$. Lugs on side, one lug common. Size, $11 / 4^{\prime \prime} \times 13 / 4^{\prime \prime} \times 3 / 4^{\circ}$. $23^{\prime \prime} \mathrm{mtg}$. Centers.
5B3008-Aerovox type 630. 1 mid. $6(6)$ volts IDC wkg. Lugs on side of can. Size, $17 / 8^{\circ} \times 2^{\prime \prime} \times 78^{\circ}$. 23/8 mtg. centers. 4 © 5B3006-Dual 1 mfd .600 volts I)C whg. Lugs on side, one lug common. Size, $1^{\prime} \times 124^{\prime \prime} \times 34^{\prime} .21 / 8^{\circ}$ mtg. centers.
5B3009-Aerovox type 430. 1 mid. 400 volts DC whg. Lugs on side of can. Size, $17 / 8^{\prime \prime} \times 2^{\prime \prime} \times 7 / 8^{\prime \prime}$. $23_{8}^{3} \mathrm{mtg}$. centers.
5B3010-Aerovox type 430. 2 mid. 400 volts DC wkg. Lugs on side of can. Size, $2^{\prime \prime} \times 2^{\prime} \times 1^{1 / 8}$ Your Cost centers.
583007 A. Tov Type.. mid 200 erovox type 230. mid. 200 volts $1 \times$ wkg. Lugs on
side of can. Size, $17 / 8^{\prime} \times 2^{\prime} \times 78^{\circ}$. $238^{\circ}$ mtg. centers.
5B3011-Dual .5 mfd . 250 volts I)C wkg, can common. Upright mtg , with lugs on top of can. Size 5B3012-Dual .5 mfd .250 volts IC whg, can common. Upright mtg, with lugs on top of can. Size, $114^{\prime \prime} \times 2^{\prime \prime} \times 5 / 8^{\prime \prime}$. $1 / 2^{\prime \prime} \mathrm{mtg}$. centers. 5B3013--Same as above, but less mig. bracket.
Your Cost, Any Type. 39


Metal-Case Bathtub
Condensers


Oil-filled and hermetically scaled in drawn metal cases. Non-inductive and moisture-proof. Overall size, including terminals: $21 / 2^{\prime \prime}$. long by 13 /7" high by $1^{\prime}$ wide. Lug terminals on top.
C2347-. $5-5 \quad$ Mfd. $100 \boldsymbol{6}$ ? C2230-.1-1-. 025 Mfd. S 96 $78^{\prime \prime}$ high by $212^{\prime \prime}$ long by $1^{\prime}$ wide. Lug terminals on front of case. $\begin{array}{ll}\text { C2356- } 05 & \text { Mfd. } 400 \\ \text { V. DC. Each........... }\end{array}$ C2360-. 1 Mfd .600 V . DC.
Each.... . . . . . . . . . . . . . . . . . . 79c
C2362-.1-.1-. 1 Mfd. 400 V.DC. Each... . . . . . . . . . . . . . . . . . $\$ 1.13$ C2357-. $05 \mathrm{Mfd} .600 \mathrm{~V} . \mathrm{DC}$
Each.
.776

## AEROVOX Paper Tubulars

E $\quad$ Non-inductively wound. Fully wax impreg-
nated. Pigtail leads. 400 wkg . volts.
C4734-. 03 Mifd.
C4735-. 05 Mfd.
Your Cost Each.
$12^{\text {c }}$
$\begin{array}{lll}\text { C4741 } & .5 \mathrm{mfd} & 26 \mathrm{c} \\ \mathrm{C} 4758 & .1 \mathrm{mfd} . & 18 \mathrm{c}\end{array}$

## -1-. 5 Mfd. Bathtub Condenser

 Two sections, .1 mfd at 400 volts and $\quad .5$
mfd. at 50 volts, with lug top of can. Oil filled, hermetically scaled, can common.
C2244-Your Cost. . . $\boldsymbol{4}$

## AEROVOX

. 25 Mfd. 1000 Volt


TOBE Plug-In Capacitox
Type PT-SC-11 Filtermite. Passes all required Army and Navy immersion tests. Low power factor. Capacity: $8-8$ mdds. Resistance: $20 \%$ meg-
 ohms per mid. Voltage: 600 volts DC. working. Tested at 1800 volts C2330-
4 prong Each

# If MEEDRESKSTOR 


$\Rightarrow$ Completely enclosed in bakelite and Completely enclosed in bakelite and peratures. Will carry up to five watts if mounted flat to chassis by means of detachable heat-dissipating metal mtg. bracket or $21 / 2$ wat ts if suspended in open air. May be mounted anywhere without danger to units from heat or grounding.
C $4379-25$ ohms, with bracket. Your Cost
$.16 c$
C4380-65 ohms, with bracket. Your Cost
$.16 c$
C4381-105 ohms, CT. with bracket. Your Cost......................23c
C4382-Two sections, 15.75 and 35 ohms, insulated from each other.
C4382-Two sections, 15.75 and 35
Hess bracket. Your Cost.

## 1 Watt Resistors



We have only limited quantities of these wire wound resistors and advise early ordering. One watt high quality units with wire-wound element, completely insulated. Available only in the sizes belo

1
Ohms 20
400
C4427-Specify resistance when ordering.
Your Cost 10 for
100 Ohm 1 Watt Resistor


Contains a wirewound element, completely encased in molded compound. Pig-tail wire leads. C4442-
Your Cost
20 Watt Plaque Resistor


Encased in porcelain and sealed in vitreous enamel for mtg. flat to 58159-
Your Cost
294

## Molded IRC Resistors <br> (c) wow <br> o

With metal brackets for mounting Size $3^{\prime \prime} \times 3 / 4{ }^{\prime \prime} x^{5} / 6{ }^{4}$

## $5 B 202$

25 ohms 7 watts
58204
65 ohms 7 wat ts
58205
195 ohms tapped at 75 ohms 5B203
50 ohms 7 watts candohm, 1 个
$\frac{\text { Your cost, any type .... }}{\text { IRC W. W. Variable }}$ 80 Watt Resistor


IRC Wire Wound 10 Ohm Power Resistors Machine wound on non-hygroscopic cores; cement coating. 10 watts C5220 Cost


IRC type DJ, with cement coating. ${ }^{2}$ i6 diameter tubes, 3 , 16 long. Conservatively rated at 12 watts, $5 \%$ tolerance. Available in the following sizes only
58192- 5 ohms.
58193- 2,500 ohms
58194-4,000 ohms. 58195-11,000 ohms. Your Cost
any type
$29^{9}$
IRC 4 Watt Resistor


Cement coated, similar to IRC type AB. Rated conservatively at 4 watts, 1 ohm $5 \%$ tolerance 4 watts
58196
Your Cost
9
Molded Wire Wound Resistors
nsulated wirewound resistors rated at 1 watt. Resistance element wound on ceramic form and molded in phenolic compound. $10 \%$ accuracy. All are standard RMA color coded. Available only in the sizes listed below.

270
400
C4426-Specify resistance when ordering.
10 for.... 81 c Each.....

## Metalized Resistor



1700 ohm 1 watt metalized re sistor. $10 \%$ tolerance. 5B201-Your Cost each ... 5 Y

IRC 12 Watt Resistors


## IRC W.W. Precision <br> Resistor

## eliance <br> Variable <br> Resistor

Vitreous enamel coated. Adjustable lugs have small contact buttons so that several taps can be used without shorting out much resistance.
C20820 30M Ohms
$\$ 110$

## Wirewound Power

Resistors - Ferrule Type


Nationally advertised IRC and Ohmite resistors in limited cuantities. All perfect in every respect. Ohmite 200 ohm 10 watt resistor. Cup ferrules, $96^{\prime \prime}$ diam. $1 / 2^{\prime \prime}$ long. Resistor overall length, 2 C4385
Your Cost
494
3150 ohm 10 watt glass enclosed resistor. Sleeve ferrules, "is" diam, $1 / 2^{\prime}$ long. Resistor overall lgth. $21 / 2^{\circ}$ C4397-
Your Cost
IRC 40 t ohm 20 watt Sleeve ferrules, 9 " diam. 9 "long
 C4394-Your Cost
IRC 10,000 ohm 45 watt
Sleeve ferrules, 13 /f" diam.
Resistor overalllgth.
C4395-Your Cost.
C4395-Your Cost....
Ohmite 200 ohm 50 w
Ohmite 200 ohm 50 watt -4 Cup ferrules, ${ }^{13}{ }_{16}{ }^{\circ}$ diam., $11_{2}^{\circ}$ long. Resistor overall lgth. $41 / 2.1$ \& C4387-Your Cost. . 1250 ohm 50 watt resistor. Sleeve errules, $13 /{ }^{\circ}$ diam., 2 long. Resistor overall lensth $41 / 3^{\prime \prime}$. 7 \& C4386--Your Cost
Ohmite 200 ohn 60 watt resistor Cup ferrules, ${ }^{13}$ is $^{\prime \prime}$ diam. ${ }^{1,2}{ }^{\prime}$ long, Resistor overall legth. $5^{3}$ /6
$18 C^{50} 000$ ohn 150
IRC 50,000 ohn] 150 watt resistor Sleeve ferrules, ${ }^{13}$ /is' diam., "'long. Resistor
C4396- Cost
s1.69
Ohmite 50,000 ohm 160 watt' re sistor. Cup ferrules, $11^{\prime}{ }^{\prime}$ diam. $^{1 / 2}$ long. Resistor overall length $91{ }^{\circ} 5^{\circ}$ C4393-
\$1.65
Your Cost
Ohmite 10 M ohms 60 watts. Resistors. Your Cost.. \$1,98 Metallized type construction. Rated Metailized typeconstruction. Rated
 ${ }^{13}{ }^{16}$ dia., $96{ }^{\circ}$ long. 70 ohms, $5 \%$ tolerance. Resistor overall length, 5B199_Your Cost.

## 4 Watt

Carbon Resistor


4 watt uninsulated carbon resistor. 100 ohms. $10 \%$ tolerance. 5B200
Your Cost
174
20-W Vitreous Resistors


Non-porous, dissipates heat rapidly. Pigtail wire leads. $2^{*} \times 1 / 2^{\prime \prime}$. Each marked with resistance value.

| Ohms | Ohms |
| :---: | :---: |
| 1 | 7.5 |
| 2 | 10 |
| 3 | 19 |
| 4 | 700 |
| 5 | 800 |

Ohms 850
$700 n$

## 7500

C4434-
$29^{\circ}$

Wirewound
Voltage Dividers


Completely enclosed in molded bakelite. May be mounted anywhere without danger to units from heat or grounding. Detachble mounting bracket. Will carry up to 7 watts
C4402-100 Ohms
C4403-250 Ohms
C4404-195 Ohms Each. 6
15 Ohm $1 / 2$ Watt
Wirewound Resistor


Wirewound on ceramic core. Fully insulated. 15 ohms $1 / 2$ watt. long, $3 /{ }^{\prime \prime}$ diam. Bare wire leads. C4400
Your Cost
104

## 5 Watt Wirewound

Vitreous Resistors

Wirewound 150 ohm resistor with tinned wire leads.
tinned
5B151
Enameled coating, lug terminals 10,010 ohms
58152-
Wirewound 15 ohm resistor with $4^{\circ}$ ilexible leads.
5B153-
Your Cost, any type. TT

## 10 Watt

Vitreous Resistors


Vitreous Enamel coated, with pigtail leads.
C4860-25 ohms 10 watts.
5B150-20,000 ohms with lugs. Your Cost, either type

IRC 50 Watt 500 Ohm Adjustable Resistor


Type EPA. 500 ohms, 50 watts supplied with one silver contac adjustable slider

90 Watt Tapped Resistor

6.4
6.4 ohms total resistance, 90 watts, apped every 32 ohms, total of 2 diameter, $10^{\circ}$ long. type leads. 18 58197-Your Cost Each 89



Delfance 10 Watt Resistors

| No. | Ohms | No. | Ohms |
| :--- | :---: | ---: | ---: |
| C4856 | 10 | C4873 | 500 |
| C4864 | 50 | C4876 | 1000 |
| C4870 | 250 | C4883 | 5000 |
| Your Cost, | Each........................... |  |  |

# /MMEDIATE DELIVERV 

## CAKBON RESISTORS

## CARBON RESISTOR KIT

A kit of 100
ass ort ed assorted bon resistors. $1 / 3$ Watt. All standard RMA colory C3832-Kit of 100 color coned.
Specially Priced... $\mathbf{\$ 1}$

## 2-Watt Caxbon Resistors



Heavy-duty carlon resistors, absolutely moisture proof. RMA color coded for easy identitication. Guaranteed accuracy, $10 \%$ plus or minns.
10,060 ohms
C4469-
C4469-
Each.
12 for 89 c
$9^{4}$

100 OHM 1 WATT $5 \%$ CARBON RESISTOR


Uninsulated, RMA Color coded. I Watt, 100 ohms, $5 \%$ tolerance
C5240


Color coded; with pigtail, leads. 8 megohms. Non-inductive 5 B157
Your Cost.
$11{ }^{9}$

## FUSES



MOTOR PROTECTION FUSES Will not hlow on starting surge, but will blow on prolongedioverload. Size ${ }^{9} 1 h^{\prime \prime} \times 2^{\prime \prime}$. Assorted, Buss Fusetron or Shawmut.
58182-2/10 ampere
58183-1.6 amperes
5B184-6.25 amperes

## Your Cost,

SLO-BLO Type MDL $1 / 44^{\prime} \times 11^{\prime \prime}$. MDM ${ }^{9} \times 1$ "
5B185-MDL. 8 amperes
5B186-MIDL10 10 amperes 5B187-MDM15 15 amperes Your Cost,
Any Type.

## |High Voltage LITTELFUSE

For use in circuits carrying up, to 5000 volts. Size ${ }^{13} / 16^{\circ} \times 5^{*}$. Available in the following sizes.

| Stk. No. | Amperes | Mig. No. |
| :---: | :---: | :---: |
| 58165 | 1/6 | 3022 |
| 5B166 | $1 / 4$ | 3024 A |
| 58167 |  | 3025 |
| 5B168 | 2 | 3026 |
| Your Co Any Typ |  |  |

## BUSS $1 / 2$ Amp. 1000 Volt Fuse

BUSS type HXM1/2, $1 / 2$ ampere 1000 volt cartridge fuse. 13 diameter ferrules, overall length, $3^{\prime \prime}$. $58180-$
Your Cost
154
$1 / 2$ Watt Uninsulated Carbon Resistors


Small size $1 / 2$ watt carbon resistors with axial leads. Although they measure only $1 / 8^{\prime \prime} x^{3} 8^{\prime \prime}$, these conservatively rated resistors are constructed so that the heat is
dissipated in the leads. All standard RMA color coded. Available in the following sizes

| Ohms | Ohms | Ohms | Ohms |
| :---: | :---: | ---: | ---: |
| 180 | 600 | 47,000 | 560,000 |
| 250 | 680 | 68,000 | 1 meg. |
| 300 | 850 | 100,000 | 2 meg. |
| 390 | 1,500 | 220,000 | 2.2 meg. |
| 450 | 2,200 | $3,30,000$ | 4.7 meg. |
| 500 | 7,500 | 470,000 | 10 meg. | 550 22,000

C4415-Specify Resistance when Each.... ${ }^{\text {Ordering. }} 100$ for..... $\$ 2.70$
$1 / 3$ Watt Carbon Resistors


| Ohms | Ohms | Ohms |
| :---: | :---: | :---: |
| 10 | 33 M | 2 Meg . |
| 15 | 130 M | 2.2 Meg. |
| 22 | 270M | 2.7 Meg . |
| 33 | 300 M | 3 Meg . |
| 150 | 470M | 3.3 Meg. |
| 180 | 569 M | 4.7 Meg. |
| 220 | 680 M | 5 Meg. |
| 600 | 1 Mes . | 5.6 Mes. |
| 1000 | 1.2 Meg. | 6.8 Meg. |
| 4700 | 1.3 Meg. | 10 Meg. |
|  | 1.5 Meg. | 15 Meg. |
| C4437-Specify Resistance. 4 <br> Your Cost Each. |  |  |
| Per Hu | dred | \$1.80 |

## M $\varnothing$ SHERMAN



FUSE CLIPS

0-30 Amperes 250 volts. Bright plated. For $9 /{ }_{6}{ }^{\circ}$ fuses. Slit retainer. 58170-
Your Cost Each
Your for
$41 / 2$
Similar to above, but cadmium plated. Tit retainer.
5B171-
Your Cost Each
$41 / 2^{4}$ 100) for $\$ 3.15$ 31-60 Amperes 250 volts. Tinned. For ${ }^{15}$ ic ${ }^{\circ}$ fuses. Slit retainer.
58172-
Your Cost Each
100 for.
71/2
Similar to above but cadmium plated. Tit retainer.
5B173-
Your Cost Each
$71 / 24$
100 for.
55.78

Similar to above but copper plated. Tit retainer.
5B174 -
Your Cost Each
$61 / 24$
$\$ 5.21$ Cadmium 5B175- For Ease
Your Cost Each . . . . . . . . St
100 for.
31 -60 Amperes 600 volts. Copper plated. For $1^{\prime \prime}$ fuses. Tit retainer 5B176-
Your Cost Each
96
$\$ 6.66$

## Fuses and Fuse Links



Bussman strap type fuse with copper lugs on each end to fit $1 / 6$ belt. 60 amp . at 250 volts. 5B188
Your Cost Each
21/24
G.E. No. 1094 Fuse links for G.E renewable type cartridge fuses. 3 amp. at 250 volts. 10 links to envelope.
5B190-Per pkg. of 10.
Your Cost Each $\ldots . . .$.
G.E. No. 1099 Fuse links for G.E. rene wable type cartridge fuses. 10 amp. at 250 volts. 10 links to envelope.
5B189-Per pkg. of 10.
Your Cost Each

## 2 Ampere Fuse Link



Spring pulls indicator to horizontal fuse link blows and provides fast break to prevent arcing. $1 \frac{1}{6} \mathrm{mtg}$. centers.

## 58164

Your Cost
54
NJTF If you require large quantities of any of the us for special discounts.

Kit Of Mica Trbing

Ideal high voltage insulation for leads, etc. 5/E"O.D., 3'1 I.D. Assorted lengths $15 / 8^{\circ}$ to $28^{3 \prime}$.
586942-Per pkg. of 100 lengths.

594


## Lugs

Terminal lugs tinned Takes ${ }^{3} 16^{\circ}$ or smaller bolt 5B163-
Per 10.
54
Per hundred.
.32c


## Set Screw Wrench

Set Screw Wrench for "Bristol" No. 6B set screws. Has $27 / 8^{\prime \prime}$ transparent plastic handle. Overall ength 5 ,
5B6943-Your Cost Each 394

## Lroulated CikBONRESISTORS

CENTRALAE Insulated Carbon Resistors


Type $310-1 / 2$ watt carbon resistors with resistance element sealed in a dense shock proof ccramic tube. Ends are pure cop)per to dissipate heat and insure adequate connection to resistor element. Radial leads. All are RMA color coded. Available only in sizes listed below
Ohms Ohms Ohms Ohms $\begin{array}{rrrr}10 & 750 & 20,006 & 1 \\ 30 & 800 & \text { meg. } \\ 100,0(0) & 2 \text { meg. }\end{array}$ $100 \quad 2,200 \quad 50,000 \quad 3$ meg. $175 \quad 5,000 \quad 200,010 \quad 10 \mathrm{meg}$. $300 \quad 10,000 \quad 510,000 \quad 15$ meg. 650 15,000
C4420-Specify resistance. EC Your Cost Each..
$\$ 4.50$

## 100 for.



Type 314. Same as above but rated as 1 watt. Available only in the sizes listed below.
$200 \quad 8,000$
esistanc C4421-S
ordering.
Your Cost Each
. . . ce wh 100 for


Standard $1 / 2$ watt insulated carbon resistors. All are standard RMA color coded. Available only in the sizes listed:

## IRC BT Insulated

 Resistors

Type BT employ metallized element sheathed in an overall covcring of moisture proof phenolic compound. Non-inductive. Have wire leads. Tolerance $10 \%$.
C5207-1-Watt-BT-1.
$1 \times 1 / 4.40 .0$ and 35,000 ohms. Specify ohmage when ordering Your Cost
Each.
$10^{6}$
C5263-2-Watt-BT-2
$13 / x^{5} \cdot{ }^{5} \cdot 30,000$ ohms.
Each . 4


Standard 1 watt insulated sistors. All are standard RMA color coded. Available only in sizes listed below

| Ohms |  | hms | Ohms |
| :---: | :---: | :---: | :---: |
| 20 |  | 350 | 6,000 |
| 68 |  | 000 | 22,000 |
| 220 |  | 300 | 15 meg. |
| 300 |  |  |  |
| C4419 orderi | $\begin{aligned} & \text { 9-Spec } \\ & \text { ing. } Y o u \end{aligned}$ | size | 1. 6 |
| 100 for |  |  | \$5.40 |
| Ohms | Ohms | Ohms | Ohms |
| 47 | 24,000 | 65,000 | 300,000 |
| 75 | 33.000 | 68,000 | 470,000 |
| 200 | 35,000 | 100,000 | 3 meg. |
| 225 | 47,000 | 120,000 | 4 meg. |
| 350 |  | 250,000 | 4.7 meg. |
| 600 |  | 250,00 | 10 meg . |

C4418-Specily size when ordering. Your Cost Each.
100) for.

# LCheckthese Values ${ }^{\text {QuANTITIES }}$ <br> <br> PILOT LIGHT BRACKET <br> <br> PILOT LIGHT BRACKET <br> 2-16 volt Pilot Light Bub 



Vour Cost.

Mounts in "11/10" hole, with $12^{2}$ jewel removable from front panel for replacing pilot light. For tubular pilot lights only. min bayone Available in RED only

## RED PILOT

## LIGHT JEWEL

Clear Red glass, silver plated metal parts. $12^{\circ}$ jewel, requires ${ }^{7} / 16^{\circ} \mathrm{mtg}$. hole. Standard thread 586939-Your Cost Each
FLEXIBLE HOUSING
 ror use with 1.1 , ting as illustrated 586511
Your Cost.
19* long. Léss fittings
5B6912-Your Cost
$28^{c}$ 184

## FLEXIBLE SHAFTING

 $130^{\circ}$ live tlexible shafting for automobileand remote control uses. 23 Will fit housing above. B 6513 -y our cost. . . 2?

## AMPERITE

6 VOLT BALLAST
 For operation of a 6 volt
device drawing approxidevice drawing approxi-
mately 1.7 amperes from mately 1.7 amperes from
varying 6 or 12 volt a varying 6 or 12 volt
power source. Delivers 5.5 to 6.9 volts from an input of 5.8 to 8 volts on one element, or from 6 to 6.6 volts from an input of 11.6 to 16 volts on a variation rating on first element, 1.48 to 1.86 amperes, on second element from 1.6 to 1.8 amperes.
Octal base. 58161-Your Cost.
 GE Mazda bulb, draws 2 iature bayonet base, standard tubular bulb. 5B162 Your Cost 100 for
100 for
$\$ 8.85$

AUTO RADIO REMOTE CONTROL KIT


Consists of Remote Control head with station selector switch, Bass, Music and Speech switches, pilot light and fitting for manual tuning dial, $18^{\circ}$ connector cable and plug for connection to radio, 20-1 ratio Crowe tuning unit assembly for manual tuning and volume control fitting. No manual tuning cables furnished. Provides auto matic selection of 5 stations by repeated operation of station selector switch which also causes pilot light to illuminate indicator of station selected. 6-No. 51 6-8 volt pilot lights are included in assembly. Can he used with certain Motorola auto radio models or can be adapted to many other types of remoté control operations in conjunction with a stepping relay and permeability tuned unit. An exceptional value.
5B6514-
Your Cost
\$2:20

## Feed-Thru-Insulator



## $\times 2$ mounting

 centers, $1 / 4^{\prime \prime}$ hole for mounting unit deal vibration. small generators. ers and receivers inExtruded Insulators 1 landy insulators of ceramic or polystyrene. $1 / 2$ " ${ }_{3}$ high, hole
586936-Polyst yrene
D) 5B6935-Ceramic St

Your Cost Each

## ULTRA-STEATITE

 PILLAR INSULATORS- dipped. 1 " long, 8
diameter, tapped for 5B6938-Your Cost.
(7) TUBE CLAMP Ory in For portable and tube firmly in place, and in the case of metal and GT type tubes, positively grounds shell. 5B6933-
Your Cost Each.


## SHEAR TYPE RUBBER

 and transmitters and receivers inmobile applications. mobile applications.
5B6940-Your Cost.

ALSIMAG INSULATED COUPLING

For ${ }^{1 / 4}$ shafts, $2^{\prime \prime}$
O.D. Flexible, shafts do not have to be in exact alignment. Requirews. 5B6941-
Your Cost
294

## RUBBER MOUNTS



For mounting condensers, motors, record changers, etc., to damp vibration. ${ }^{3 / 1} 0$. I., $1 / 2^{*}$ O. D. Extrusion, 1/4 hole, $8 / 5^{2}$ high overall. 5B6931Your Cos
Per $100 .$.
7 4

DRIVE ASSEMBLY
 Cast brass as-
sembly with $\underset{\text { mpring-loaded }}{ }$ gears to prevent backshaft Drive io of 72-1,
and indicator shaft for panel has ratio of 18-1. Mounts by means of three $8 / 32$ tapped holes. Both drive shaft and knob shaft are $1 / 4$ diameter. Complete with bayonet pilot light socket and No. 44 68 volt bulb.

## YB6515-

$\$ 9.95$

## MOTOR BRUSH

 ASSEMBLIES4 -
Set of two brushes, fit ${ }^{\mathbf{8}}{ }^{16}$
brushholders. Complete
 RED GLASS LENS
 Ideal for photo dark room use, and many other applications. 4" red diffusion lens. 5B6929-

15t

## SCOTCH TAPE

 Double thickness; er mumparent outer laystrip, transparent japer gummed hacking. generalpatching work 5" wide, approximately 125 feetper roll.
Your Cost, Per Roll . . 49 \& DASHIIGHTASSEMBLY


Complete with For use with deh. For use with dou-
ble contact bayonet base pilot lamp, Finished in black, with chrome reflector which also acts as shutter to control light. May be completely closed. Size, $21 / 2$ wide x 1
Your Cos

## Immediate DEIMERY onthese

CARDWELL ER-35-AD DUAL CONDENSER


Maximum capacity per section 35 mmid., minimum 2.5 mmid. Split stator type, with common rotor 11 plates per section, $060^{\circ}$ spacing. Isolantite end plates, double bearing. $1 / 4^{\prime \prime}$, shaft. Overatl size, $1^{7} 16^{\circ} \times 17^{7} / 16^{\prime} \times 4^{\prime}$.
5B3502-
Your Cost

CARDWELL 2.8 MMFD DUAL CONDENSER

minimum, 2 mmid Mycalex coupling between sections iso lantite end plates. Each section two plates, $100^{*}$ spating, with rounded corners. Low loss bakelite base with two holes for base ite base with two holes for base mtg. can be removed and eacl section used as separate condenser if desired. $8 / 52$ threaded stud pro jects from back of each section, $1 / 4$ shaft. Overall size, $17_{75}^{6} \times 1$ ? ${ }^{\circ}$ $\times 4$.
5B3503-
Your cost
$\$ 1.65$
Type APC Air Padder Condensers


Ceramic insulated air padder con densers ideal for circuits requiring a constant capacity under all climatic conditions such as osciliator circuits, I. F. transformers, fixed tuned circuits, etc. Type A ha screwdriver, slot adjustment. Typ $B$ has $1 / 6^{\circ}$ shaft ${ }^{7} 16^{\circ}$ long. $A$ record low price for this high quality item. 5B3509 (A) 5 mmfd
5B3510
5B3511
5 B3512

## (B)

(A)
(A)

5 mmfd
(A)

50 mmfd
Your Cost Each ......... $\boldsymbol{*}$ ?

## 150 MMFD Variable

 Condenser

Maximum capacity, 156 mmfd minimum, 20 mmfd . All alumi num construction, with isolan tite insulation. Rated at 3400 volts test. Overall size, $384^{\prime \prime}$ deep, 27/8" wide, and $13 / 3^{\prime \prime}$ high with plates closed. $1 / 4^{\prime \prime}$ shaft $18 /{ }^{\prime \prime}$ long.
5B3516-
Your Cost
\$2-25


CARDWLL 3 MMFD Variable Condenser

Maximum ca pacity 3.0 mm capacity . 19 mmfd. Two plates. . $075^{\circ}$ spacing, with rounded corners. $17 / 0$ "x 17 化" iss lantite end plate, single bearing 5B3506-

Your Cost
$79{ }^{4}$
CARDWELL 32 MMFD Dual
Variable Condenser
 Maxi mum capacity per 32 mmid. minimum 3.3 mmid. per section, $.030^{\circ}$ spacing. Isointiteend plates, double bearings. Split stator type, with common rotor. Overall size, $1^{7}{ }^{\circ} \times 17{ }^{\circ} x$

5B3505-
Your Cost
$\$ 1.65$
50 MMFD AIR
PADDING CONDENSER
 Ceramic insulat plated. plates silver driver type ad justment. Mounts by means of two
threaded studs. 583507Your Cost
$29^{\text {c }}$
10 MMFD Double Spaced Air Padding Condenser
 Same size as regular air padding condenstwice the spacing between
plates, and with $1 / /^{\prime \prime}$ shaft $17 / 8^{\circ}$ lons Mounts by means of two threaded studs.
5B3508-Your Cost


Three Gang 450 MMFD TRF Condenser

Three mmg m m m $f$ d
Con-densen-
denser. heavily
constructed. $31 / 4$
wide, 178 high and
 Counter-c
trimmers
Y9735-Shpg. wt. 3 lbs. T/ $\boldsymbol{C}$

## Oscillator Assembly



Consists of
two variable two variable tuning conwhichare mounted various resistors, capacitors, for VT-202 and VT-203 tubes, oscillator coils and trimmer condensers Variable condensers are isolantite insulated. All parts can be removed for use individually if desired. $5 B 3517$
$\$ 895$


3-Gang TRF Condenser Three gang (000365 clockwise TRF condial drive pulley attached. Shpg

## Rotary Switches

 These are unusual cype rotary switches you will find useful ing various or repairing various types of test equipment orscientific instruments. Scientilic instruments. ter, $1^{-}$behind panel Bakelite insulation silver wiping contacts. Sturdy and well made.
D.I'. 3 position, 1st position, 1 circuit closed. Center position, both circuits open, 3rd position, 2nd circuit closed. Both have 2 nd mounting studs tapped for $4-40$ screw, ", $16^{\circ}$ mounting centers. ${ }^{3} 16^{\circ}$ shaft, extends $1 / /^{*}$ beyond mounting

## studs. <br> B4024-

D.1. 3 position. 1st position, 1 cir cuit closed. Center position, both curcuits open. 3rd position, 2 circhis closed.
5B4025-Your Cost
either type.
Bakelite Fustat Socket


Molded bakelite socket for flush heavy wire leads. For Buss Fustats from 1 to 14 amp

294

## JOHNSON 100 MMFD

 Variable Condenser

Type 100 F 20 maximum capacity
100 mmf . minimum 9 mmfd. $.050^{*}$ spacing. Isolantite insula $3^{\circ} \times 2^{\prime \prime} \times 2^{1 / 4}$. shaft. Overatl size


with isolantite Overall size, $1^{3},{ }^{-1}$ shaft, $31^{\prime}$, long $17 / 8^{\circ}$ high with plates closed. 583513-
Your Cost
$\$ 1.95$
78 MMFD Variable Condenser


Maximum capacity, 78 mmfd, minimum capacity 16 mmfd. Aluminum and brass, extra heavv construction; isolantite insulation. Overall size, $312^{\circ}$ deep, $23 /^{\prime \prime}$ wide, $21 / 8{ }^{\circ}$ bigh, with plates closed. $1 / 4^{2}$ shaft, 1 'long. Rated at 3.400 volts test.
5B3514-
Your Cost
$\$ 1.95$

# SautTMFFand TROUBLEEV $=$ min <br> \section*{WALNUT ELIPTICAL} 

Battery Charging Transformer

Bighusky transformer ing your own battery charging unit. Has 117 volt AC primary winding and secondary tapped at 131 volts and $111 / 2$ volts at 6 amperes. Used in con junction with Selenium Rectifier Cl0579 listed below and Plaque Resistor shown on page 28 in series with the $111 / 2$ volt tap will provide a DC charging rate of $41 / 2$ Amps. at 8 volts. Housed in a metal case, black wrinkle finish. Size: $5 \times 5 \times 5$
\$4.87

## Selenium Rectifier <br> 

Large rectifier of sclenium type, 8 discs. In A.C. put 8 volts D.C. at 4.5 amperes. Full wave. Use with trand Plaque 3515 listed above an page 28 to make a battery charger. Can also be used for other rectifying purposes. Baked gray enamel finish. Mounting brackets on $43{ }^{\prime \prime}$ to $4^{3} / 4^{\prime \prime}$ center
$4^{1} 1^{\prime \prime} \times 31 z^{\prime \prime}$ overall. C10579-
Your Cost
$\$ 9.4$

## ICA 3 Section SIDE

## COWL ANTENNA

- Extends from $311 / 2^{\prime \prime}$ to $96^{\circ}$, with three telescopic sections utilizing special shims to eliminate rattle and vibration. Bakelite body insulators have metal inserts to insure an accurate fit and no breakage. With 33 shielded
l’lated. C22037 C22037-
\$3.23
Electric Soldering Pencil


An unusually small listhe weight soldering iron that handles with the ease of a pencil. Weighs only 3.6 oz ., yet is well constructed and efficiench places for cverything from the most delicate jobs to some of the larker delicater overall length 7 inches. Uses any of the live special tips listed below Soldering Pencil, Less Tip. C15575-
Standard Copper Tip on C15576-(A)
Your Cost C15577 (B) Your Cost.
Elkaloy A Chisel Tip only C15578 (C)
Yosur Cost..
Elkaloy A Pencil Tip only.
C15579-(D)
Your Cost..
C15580-(E)
Your Cost..

## Selenium Instrument

 Rectifiers
## 骂 $A$

Unusually small rectifiers of bridge type. Full wave rectification. Two styles as illustrated. Fig. "A", is type DS, input 10 volts $A C$, output $10, M A$ continuous. Size: $/ 8 x^{10} x^{1}, m$ with 4 soldering lugs. Fig. " $B$ '" is type DL, input 10 volts $A C$, output 35 MiA continuous. Size $2 / 8{ }^{6} x^{5}$ in $x$ 3 , with 4 soldering lugs. C10528-Type DS. $\$$ Cost $\rightarrow 4$ C10577-Type DL.S3 5 Your Cost.

Selenium Dry Disc Rectifier


Two bridge connected rectifiers in parallel. 26 Plates $13 / 4$ diameter. AC input voltage 50 volts, 60 cycle. Naximum D.C. output 2.5 amps at 12 volis. Full wave rectifier. Stacks insulated from mounting brackets at 1200 volts 60 cycle AC breakdown. Overal length to ends of mounting brackets $514^{\prime \prime} \times 1^{13} 16^{\prime \prime} \times 2$ ". $4-6 / 32$ tapped mountins holes on $45 / 8^{\circ} \mathrm{x}$ 13 " centers.
c10573-
$\$ 4.95$
OHMITE Calculator


Solves any Ohm's law problem. Resist. range 0 to 10 megohms; finds volts, amperes, watts; multiplies, divides, finds squares and square roots. Scales on both sides. $418 \times 9^{\circ}$
c19711-Your Cost Ea.

eactance Slide Eule
A handy time-saving calculator for solving in a sim ple, quick manner complex resonant frequency, capacitive reactance, in ductance reactance coil " $Q$," and dissipation factor problems.
C20212
Your Cost
11

## Circuit Breaker



Completely housed in molded plastic case with reset switch on front. Fast positive action. Flame proof. Mounts with two 10-24x $1_{2}^{\prime}$ mounting studs which are also the terminals. Can be used to neplace fuses as service can be restored after short circuit or overload is corrected by merely throwing the toggle ${ }^{3 / 4}$ " Three types as listed below, all at $584058-220$.
$584059-9 \mathrm{Amp}$.
$584060-30 \mathrm{Amp}$

## BAKELITE KNOBS



Molded and polished walnut bakelite knobs for $1 / 6^{\circ}$ snafts. All are spring-clip, push-on type.
Type No Diam. Each 10

PLASTIC 1 IN. KNOB
PLASTIC 1 IN. KNOB ed shafts. Tan Plastic C5930.
Your Cost Each 10 For.

## POINTER KNOB

Molded dull black pointer knob with etched white line on pointer. ${ }^{\prime \prime}$ dia. fits ${ }^{1 / 4}$ shaft. Brass bushing with two Allen head set good looking knob that will dress up any exuipment on which it is used.
5B6500-Your Cost Each... 7


## LOCK

 KNOBSBlack bakelite muried knob threaded stud, ${ }^{2} \mathbf{g}^{\prime \prime}$ long. Knob marked "Lock" with two arrows. 5B6509
Your Cost Each
64

## TABLE RADIO CABINETS

Well made Walnut veneer on hardwood cabinets that are just right for replacement purposes. Four popular sizes that will enable the serviceman to take care of cabinct requirements on almost any AC1) ( or small AC table model resardless of whether the original cabinet was plastic or wood. Attractive speaker grills suitablefor speak ers up to $6^{\prime \prime}$ diameter. I) ial and control cuiouts to suit chassis re quirements can easily be made by servicemen. You will want to have several of these on hand at these low prices.





C25717-
C25717-
,

## KNOBS

114 " long, push on type. Excellent for switches, and many other uses. EB6502-Light Walnut 5B6503-Dark Walnut Your Cost Each.

## Push Button Knobs

Push-on type plastic push button 5B6504-8/8" diameter, $132^{\circ}$ Iong Fits " $z_{2}{ }^{*}$ square shaft. Available in 5B6505-8/8"x/8"x11/8" long. Has 3 , ${ }^{\circ}$ slot. Available in tan. 3 个 Your Cost, either type .25c

## BLACK

TRANSMITTER KNOB


## BLACK RECTANGULAR

## POINTER KNOBS




# Uolume Controts stus sock: <br> CLAROSTAT 25-Watt <br> CLAROSTAT 5150 Ohm 

Rheostat


3 ohm 25 wor
pow
t rhcostat Handles maximum current through entire reof 2.880 amps , and will handle cur rent of 4.320 amps in up to $1 / 3$ of its resistance. Resistance wire is wound on insulated aluminum form which is firmly imbedded in grey ceramic case with inorganic cement. Contact shoe is special graphited copper composition. Shalt is completely insulated from contact arm 300 degree rotation, with special adjustable locking pin to prevent rheostat from turning. $\mathrm{zi}^{\prime \prime}$ dia tending $1{ }^{\circ}$ from bushing. Diameter $15 / 8^{\circ}$, extends $118^{\circ}$ behind panel Clarostat PW-25-4W. C6839C6839
$\$ 1.25$

## 20 Ohm Wirewound Rheostat 20 ohm rheostat with bracket for chassis ${ }^{m}$ metg. Rated at 3 wattis. Measures $11^{\prime \prime}$ diam. with standard shaft ${ }^{1 / 4}{ }^{\circ}{ }^{\circ}$ long. Rotor grounded to mtg bracket. CH63- <br> Your Cost Each.

 long. 3000 ohms, 4 watts. With standard less mitg. nut. 582017Your Cost. 294
## Dual Carbon Potentiometers



Both potentiometers listed below are $7 / 8^{\circ}$ and have $8 / 81$ bushings less mounting nut. Fully enclosed smooth acting carbon type. 20 M ohm front, 350 M ohm 58 rear flatted shaft $8 / 8^{\prime \prime}$ long. 582005-
500 ohms each section, $1 / 4$ " slotted 5B2006_Your Cost, Either Type.

404

## 50M Ohm Midget Volume Control

 A compact, dependable control only $7 / 8^{\prime \prime}$ in diameter. $1 / 4{ }^{\prime \prime}$shaft extends. shaft extends ${ }^{36}$ from bushing. Fispecially desirable where a saving of space is required. Less mitg.
C8164
Your Cost Each
374
Lots of 10 Each.
Same as above but $1^{\prime \prime}$ in diameter and shaft extends ${ }^{3 / 8}$ from bushing.
*Screw driver slot shaft. C8082-100,000 Ohms. Your Cost,
Either Type.
C8158- 13.000 ohms, shaft $2 / 4$
C8161- 750,000 ohms, shaft $11 / \mathbf{l}^{\circ}$
C8157-1 megohm, shaft $11 / 4$
long.
C8162-2 megohms, shaft $11 / 4 *$
long.
Your Cost
Each.
Lots of 10 Each
296

## Carbon Rheostat or Potentiometer



Standard carbon controls $111^{\circ}$ O.D. $x 1_{2}^{\prime \prime}$ with $38^{*}$ bush ing less mounting nut. Rheostat has terminals. 3 oten thometer has 3 . Both shafts.
5B2003-
Your Cost
3000 ohm rheostat.
500 M ohm potentiomete
5B2004
Your Cost

## WIREWOUND <br> Dual Potentiometer 3 Watt

Dual 3 watt wire wound potentio meter with insul-
ated rotor, 1850 ohm straight taper front sec
 tion, 18.5 ohm straight taper rear section $8 / 0^{\circ}$ threaded bushing. with shaft extending $3 / 8^{\prime \prime}$ from bushing. $18 / \mathrm{s}^{\prime \prime}$ O.D.

C8150-
Your Cost Each.
200 Ohm Wirewound Potentiometer

200 ohm 2 watt potentiometer. lacquer sealed to prevent entry of dust or moisture, Standard $8 / 8$; bushing, less mts. nut. $1 / 4$ shaft, $3 / 4$ Hong. $11 / 4$ diam. sistance wire, precision wound on insulated strip.
C6350-
Your Cost Each.
$29{ }^{4}$
IRC 20-0HM, 25-WATT POWER RHEOSTAT


An all-metal unit With a die-cast
aluminum case. Heat is uniformly distributed throughout the element regardless of percentage of element actually used. Screwdriver-type

## CONTROLS

Miniature 2 Watt Rheostat


A well constructed miniature 800 ohm wire-wound approximately 2 watts. May be used as a hum bucking control and for similar applications. Screwdriver slot adjustment. 1 ' mounting center; $3 / 4^{\prime \prime}$ diameter, $8 / 3^{\prime \prime}$ high

## C6172.

Your Cost Each

| $81 c$ |
| :---: |
| 8 |

Dual Potentiometer 4 Watt


Dual 4 watt
wire-wound potentiometer withinsulated rotor. Front section, 200 ohms straight taper; rear
section 5000 ohms straight
taper. Has standard $3 / 8^{\prime \prime}$ bushing with $1 / 4^{\prime \prime}$ shaft extending ${ }^{9} 15{ }^{\circ}$ from bushing. 19/6" O.D. Front section can easily be removed and used as single section. Complete with base mtg. bracket, but less mtg. nut. C8145Each.

594
W. W. Potentiometer with Switch
$\$ 1035$
sipates heat rapidy.
Your Cost
Each
 4 Watt Potentiometer


Tapered potentio meter, 3000 ohms linear, 5150 ohms total, rated at 4 watts. Clarostat P58W. $1^{11}$ it $^{\prime \prime}$ diameter, with $1 / 4$ shaft $15 / 8$ " long With standard s/8" threaded bushing, less mtg. nut. 582016
Your Cost.
$49^{\circ}$

## Wirewound Potentiometer



## 4 Watt Potentiometer



CENTRALAB 200 Ohm

185 ohm 9 watt
wirewound poten-
tiometer with switch. Left hand tapered ciement, crounded to arm grounded to case. ${ }^{3} 8$ threaded bushmg with 1 " shaft extending $3 / 8$ from bushing. Less mig. nut. 218 O.D. C8143

## Your Cost Each

 Wirewound
## Potentiometer

Rated at 2 watts. Similar to CRL type -123. $188^{\circ}$ slotted shaft $88^{\circ}$ long. Standard $8 / \mathrm{threaded}$
bushing less m.tg. nut.
5B2015
Your Cost.
394

## ONIROLS

ALLEN BRADLEY
Type J
Carbon Potentiometer


## IRC

Carbon Potentioneter


IRC type CS con trol. 500.000 standard threaded bushing and screwdriver slotted shaft. Less mtg. nut
$1^{3} / 6^{6} x^{5}$, 8
582012-
Your Cost
Dual Volume Control 2 meg . front 40 M
rear. Can be used in
Bass-Treble Boost
Tone Circuits
round shaft,
from bushing.
from bushing
C8137
Your Cost
$47^{\text {c }}$

## 4 Watt Potentiometer

 or Rheostat price for standard replacement 5B2007-2500 ohm front, 25M ohm rear, $1 / 4^{\prime \prime}$ shaft ${ }^{7}$ is $^{\prime \prime}$ long. 5B2009-15M ohm each section, $1 / 4{ }^{\circ}$ slotted shaft $1 / 1^{\prime}$ long.Your Cost,
Any Type.
494


# Switries:? we cor eml 

6 Pole 3 Position Ceramic Gang Switch



Non'-shorting ype, withall conwipers heavily silver plated. All other metal parts cadmium plated Steatite insula-
tionused throughout, for high voltage and RF switching. Has standard threaded bushing, and $1 / 4^{\prime \prime}$ shaft extending ${ }^{15}$ © 16 "
C5922-
Your Cost, Each.
$\$ 1.29$

## Ceramic Insulated Selector Switches

 Five position two torg switch with total of 32 contacts. Can meter switch where several circuits are supplied by a common sourceor as a band switch to short out unused coils. Standard 3/2 bushing with lock washer and nut. $1 / 4{ }^{4 \prime}$
shaft, $3^{\prime \prime}$ long. A good item for any maintenance or servicemen 584035-Same as above but two position, two gang, 14 circuit nonshorting type.
5B4036-
Your Cost, either type. $\boldsymbol{6} \boldsymbol{6}$

## Selector Switches



Three position selector switch contactarrange ment to adapt it to many uses Has thirteen
contacts, and approximately five poles. Ideal for phono switch, etc. Standard $1 / 4^{\prime \prime}$ shafz extends $11 / 4$ Has $3 \%^{\prime \prime}$ threaded bushing. Less mtg. nut.
A12593-Your Cost . . . . TH 5B4037-Two Circuit Position. Non-shorting type. Firsl josition, makes two circuits. Second position, breaks one circuit. Third position, breaks one and makes one circuit. Ilas standard $3 /^{\prime \prime}$ threaded bushing 1/" lour and $1 / 4$ shaft $3 / 4$ long. Less mtg. nut.
584038 -Single Circuit 6 Po-
sition. Shorting type switch, with double thickness water Standard 3 " threaded bushing " long, and $1 / 4$ shaft 5 " ${ }^{\prime \prime}$ long Less mtg. nut.
5B4039-Single Circuit 4 Position. Shorting type selectorswitch Has standard so threaded bushing $88^{*}$ long, and $1 / 4^{\prime \prime}$ shaft $1 / 2$ long. Less mtg. nut.
5B4040-Single Circuit 3 Position. SPDT selector type. At center position all circults common. llas standard s" bushins 3/" long, and $1 / /^{\prime \prime}$ shaft $4^{5} \mathrm{~s}^{\prime \prime}$ long. Less mtg. nut.
Your Cost, Any Type . 294

## Tone and <br> AC Switch



3 positions: AC off, $A C$ on, tone switchopen, tone switch
closed. closed. $3 / 4$ shalt $-2^{1.2}$ long. AC switch rated 3 amps. 125
Your cost

## Tone Control Switches



Single pole, two position tone switch with 8/8" d i a m e t e r
threaded bushing, extending so and $1 / 4$ shaft extending 13 beyond bushing with standard flat for push on knob.
C12676-Your Cost Single pole three position similar to above but with $21 / 2$ shaft.
C12677-Your Cost....

Tone Switches


Stand ard 8/8"
bush-
ings shafts
I o $\frac{1}{4} \mathrm{~g}$ Both
supplied less mounting nut C12595-SPDT tone switch, ro tary type, with common pole grounced to shaft. Positist

## yction. <br> Your Cost.

$11^{\circ}$
C12596-SPST switch,
type, ungro
Your Cost

## SPST Tone <br> Control Switch



Sl'ST Rotary tone switch, withrotor grounded to shalt. Standing, less mig nut. $1 / 4 \mathrm{fl}$ flat accommodate standard knob. Shaft length: $131^{\prime \prime}$. C12599-Your Cost Each

94

## Two Gang

 Selector Switch

First section single pole; four jositions Second sec tion, three $1 \times$ sitions common at all positions, one josition open. Bake ite insulated with $\frac{1}{4}$, shaft 2 ushing standara 5B404i-Your Cost

```
294
```


## 4 Gang Switch

Five m sition,
four gang selector switch bakelite insulated with total of 45 contacts. Standard $8 / 8^{*}$ bushing with lockwasher and nut. shaft, 8 " long.
5B4042
Your Cost Each. 49 ${ }^{\text {c }}$

## Single Gang Switch



Five position, single gang switch. Ihree positionsyositive action; 2 positions spring return. Can be used as talk-listen tercoms. Total of 12 contacis. Stanclard $/ 8^{\circ}$ bushing. $58{ }^{3 / 2}$ long

## High Voltage RF Switch

 Mycalex and isolantite in-sulated two section switch, two
 poles and 8 cositions. All diameter, and special alloy, $1 / 4$ diameter, and mounted on mycalex shects. Spa cers between decks are isolantite, with low-loss linen bakelite spacers for panel mounting. Insulated coup ling for $8^{\circ}$ shaft attached to ro tors. Ideal for RF band switching, or high voltage work of similar nature. Overall size, $5 \times 6 \times 6$ deep Your Co

witch
Single gang switch. Two positions with stops. Balrotation smooth an tion. Total of 11 contacts. Stand ard $8 / 8$ " bushing with lockwasher and nut. ${ }^{1}$ "shaft, $8 / 8$ " long. $5 B 4044$
Your Cost
19 ${ }^{\text {c }}$

## Phono-Radio and

Tone Control Switches
Special con

tactcombinaLions, ideal for phono-radio switches, tone general re placement and development work. Bakelite insulated. No mounting nuts supplied. Three positions, 11 contacts total Standard $8 / g^{\prime \prime}$ bushing, $1 /{ }^{\prime \prime}$ shaft I 1,2 " long for push-on knol). 5B4045
Your Cost Each.
19 ${ }^{\text {c }}$
Three positions, 12 contacts total Standard $3 / 8^{\prime \prime}$ bushing with $1 / 4$. shaft $2^{\prime \prime}$ long for push-on knob. 5B4046-

## Your Cost Each

$19{ }^{\circ}$
Four positions, 7 contacts total. $3 / 2^{\prime \prime}$ threaded bushin 584047-
$29^{\text {c }}$
Your Cost Each
fe Switches fane mountBakelite bases. plated metal parts. Single parts. Sypes 11 , pole types $1 /{ }^{2}$ wide; double pole $11 / \ell^{\prime \prime}$ long. $1^{\prime \prime}$ wide.
Withmtg. nuts. Withmtg. nuts.

| No. | TYPe |
| :--- | :--- |
| C16842 | S.P.S.T. |
| C16843 | S.P.D.T. |
| C16845 | D.P.S.T. |
| C16844 | D.P.D.T |

Each
$\begin{array}{ll}\text { C16842 } & \text { S.P.S.T. } \\ \text { C16843 } & \text { S.P.D.T } \\ \text { C16845 } & \text { D.P.S.T. } \\ \text { C16844 } & \text { D.P.D.T }\end{array}$
$32 c$

Reliance
Compact
Controls


With or without switch. $134^{\circ}$ shafts extending from $3 / s^{4}$ bushing, with switch $5 / 8^{\circ}$ behind panel, without switch $1 夕^{\prime \prime}$ behind panel.

Without
Switch
No. Res. Ohms
C8112 25,000
$C 8116250,000$
C8118 1 Meg.
Your Cost, Less Switch... . . 28c
Your Cost, With Switch....43c

## Single Pole 4 Position Switch




#### Abstract

High Voltage Switch Single Pole 6 position ceramic switch, ideal for use in band switchng in transmitters. circuits silver plated circuits silver plated Switches may be ganged for handling several circuits at once. Smooth action, with wiping contacts, requires very little torque with operate. Could easily be used for stepping relay or small motor $2^{5}$ autornatic switching. ${ }^{2}$ from both sides for ganging. Wit h base mes C12759-Each


Heavy Duty Rotary Switch Kit


Single circuit 8 position heavy duty rotary switch section, bearing and rotor. Several of these can be ganged for special applications. less spacers and front plate. As illustrated. Switch section $2,,^{\circ}$ dia., rotor shaft $88^{\circ}$ dia, and $41 / 8^{\circ}$ ong overall. Bearing assembly wiper and lug. nut, lock washer. 584048.

## Slide Switches



You will find a multitude of uses for switches of this type in the repair of radios, phono radio combinations, small household appliances and other electrical items needing a switch replacement of small size and conservative rating. Order several for your replacement stock. Rated at .75 amp .110 volts with shield cover.
(A) S.P.S.T. $11 / 8^{\circ}$ mounting cen-

## 5B4050-

Your Cost Each.

(B) Three position. Center position off. Closes separate circuit each side of center. Four contacts. 118" mounting centers.

## 5B4051

Your Cost Each.
$15^{\text {c }}$
(C) 3 P.D.T. Very smooth action. $18^{\prime \prime}$ mounting centers. Mtg. holes tapped for $4 / 36$ screws.
584052-Each. . . . . . . .
 SPECIFICATICNS, DELIVERY SCHEDULES AND PRICES ARE AVAILABLE UPON REQUEST.

## WEBSTER MODEL 70

## "The Finest of all Webster Record Changers" <br> Model 70 has the same fast change cycle and

 the same dependability for which Webster has lonk been famous. In addition here are three new features that establish Model 70 among the finest Record Changers available today. 1. The Model 70 plays 10 or 12 inch records, or an intermixed stack $13 / 8{ }^{\prime \prime}$ thick ( 10 to 15 records) without manual adjustments.2. The rim-drive mechanism is automatically released when record changer is not in use, eliminating flat spots which produce thumps after extended periods of non-use.
3. The pick-up is equipped with the new Nylou 1-J cartridge with Nylon cushioned sapphire tip. Velocity trip, automatic stop, improved rim-drive and spring cushion mounted stainless steel spindle (to protect center hole of records) are other noteworthy features.
The handsome styling makes this model particularly suited for use in the finest console cabinets.

## J-B-T Etched Dial Plates

## SS-14 Series

## SS-20 Series

Bright raised numerals on black $23{ }^{3}{ }^{\text {n }}$ dia. to accommodate knobs $21 / 4{ }^{\prime \prime}$ and smaller. Designed for use with SS-14 and SS-20 Switches. EP-13
Off thru 13
EP-14
1 thru 14
EP-19
Off thru 19
EP-20
1 thru 20
Any Type (Specify)
Your Price.

$15^{\circ}$


## Surco

Radio and Electrical Troubleshooter
A handy pocket size electric circuit tester with a voltage range of 60 volts A . C. 90 D . C. to 550 volts A. C. or D. C. Also distinguishes A. C. from D. C

Conveniently used for checking Radios, Motors, Generators, Irons, Toasters, Broilers, Cord Sets, Fuses, etc
Cat. No.
120.

Your Price $33^{\circ}$


## E. L. Inverter-Model 204

Input: 115 Volts DC. Output: 115 Volts A. C. Max. Power 150 Watts. Designed for the operation of any 60 cycle A. C. equipment (except clocks) from a 115 VDC source, this Inverter is especially useful in the DC areas of large cities, as well as Marine and Farm power plants producing 115 VDC. Special precautions have been taken to eliminate R. F. noise over he band of 550 KC to 20 MC . Excellent efficiency.
efficiency.
Cat. No.
Cat. No. 2141
Model 261, 75 watts
Your Price


## Sand-0-Flex Finisher

Sand-O-Flex, the perfect finishing tool, is a multi-purpose brushbacked sanding wheel that combines all the desirable features of various types ol sanding devices into one complete, economical unit. It produces finer finishes on woods finishes on woods, metals, plastics, rub-
ber and any material ber and any material
that requires a good.
 smooth surface, irres: pective of shape or

## contour

The Sand-O-Flex fits all standard $1 / 2^{\prime \prime}$ or $8 / 8^{\prime \prime}$ (available in either size) stationary motors or flexible shafts.
Shredded abrasive refills, $1^{\prime \prime}$ wide, prepared for use in the Sand-O-Flex are available: Garnet Cloth (for woodworking), Metal Working Cloth (aluminum-oxide). Silicon Carbide Cloth, Egg Cloth, Crocus Cloth and special grits are supCloth, Crocus Cloth and special grits are sup240 inches of abrasive ( 8 strips $30^{*}$ long) and come ready for immediate use. One cartridge will last several days of almost continuous use. When ordering refills, specify the cloth, grit and quantity. Sand-O-Flex. With one cartridge. Cat. No. 12107

Your Cost
\$16.01


## Copper Oxide Rectifiers

## 2120 <br> 2121 2122 2123 2124 <br> $15 \mathrm{ma} .1 / 4 x^{2} / 8^{\prime \prime}$ $5 \mathrm{ma} .{ }^{1} x^{1 / 4} \mathrm{x}^{2} / \mathrm{in}^{\prime}$ <br> 5 ma. ${ }_{3} 16^{n}$ sq. sq . <br> $20 \mathrm{ma} .58 \times 11 / \mathrm{m}^{\mathrm{m}}$ <br> $30 \mathrm{ma} .1 / 2 x^{25} \mathbf{n}^{\prime \prime}$ $50 \mathrm{ma} . \mathrm{Ix}^{\prime 2}$ <br> (A) $\$ 2.95$ <br> (B) $\$ 2.06$ (C) $\$ 2.59$ <br> (D) $\$ 1.95$ <br> (D) $\$ 2.06$ <br> (D) $\$ 1.75$ <br> Ohancellor <br> Electrolytics

End Sealed In With Resinoid - Will Not Melt Out. At last, an Electrolytic Condenser in which the seal is made of moisture-proof Resinoid that will safely operate in any temperature without the ends melting out ... and at the same time is highly Moisture-Proof.
Cat. No.
5025
5026
5027
5028
5029
5030
5031
MFD
25
10
12
20
30
50
$20-20$
Volts
25
50
150
150
150
150
150

## Tonepak

"Packed with Tone"
An 8 Watt Utility Amplifier


Designed with particular emphasis on tonal quality this amplifier has a wide varrety of use with High Fidelity tuners-Musical Instru-ments-Phono Players-P. A.-etc. Has two mike inputs and one phono input with independent controls for each, toget her with a variable tone control. 616 output 6.8 ohms. Uses two 6SJJ's one 6L6 and one 5V3GT AC only. Model AC8HF less.Tubes! \$T?,
Cat. No. 21070 Your Price


## "Original" Vibroplex

For all types of communications work where speed and perfect Morse are essential. Single lever. Two pairs of contact points; one for dots other for dashes. Easy to adjust. Has unlimited sending possibilities. Polished parts with black base. Supplied complete with cord and wedge. Shpg. wt. 5 lbs.

## Cat. No.

2126
Your Price $\$ 15.95$

## "Champion" Vibroplex

Inexpensive and has exceptional sending qualities; clarity, speed and ease of operation. Single lever with two pairs of contact points fone for dots, one for dashes). Easy to adjust. Black crystal finish metal base. All parts above base in bright finish. Shpg. wt. 4 lbs.
Cat. No.
2127.

Your Price
$\$ 9.95$


DIALCO Lamp Installer
For Miniature Candelabra Lamps. Makes installation or withdrawal of lamps in inaccessible places simple and rapid. Made of rubler Cat. No.
10244
Your Price $B e$
Emby Selenium Meter Rectifier

Type B-DS Input 10 V AC Output 10 MA Continuous Full Wave Bridge Type. A Real Continuous Fult
Buy At This Price.

## Wafer Sockets

For new miniature tubes.
Cat. No.
8201.

Your Price
8 c
50L6 Output Transformer
For replacement or original construction. First quality. Excellent frequency response. Cat. No.
10595
Your Price
$59^{\circ}$


Constructed of Acimiralty Brass Tubing with spring temper stainless steel rod Top Section. Crystal clear static discharge tips. Low loss lead is vinylite jacketed tinned shielded mosture proof loom. Bakelite and brass chromed insulators and fittings. Rattle proof construction.
SIDE COWL MOUNT: With plastic low loss lead. Shield prevents shorts to car hody. Adaptor supplied for curved cowls. Stock Model
10360 C663 3 Sec. from 26" to 66" Cost 10360 C663 3 Sec. from $26^{\prime \prime}$ to $66^{\prime \prime} \$ 3.20$ $\begin{array}{llll}10361 & \text { C.963 } 3 \text { Sec. from } 36^{\prime \prime} \text { to } 96^{\prime \prime} & 3.79 \\ 10362 & \mathrm{C} 104 & 4 \text { Sec. from } 30^{\prime \prime} \text { to } 100^{\prime \prime} & 4.26\end{array}$
"SWIVEL" FENDER OR SIDE COWL MOUNT: Fits all body contours by simple adjustment. 2 -hole mounting.
Stock Model
Stock Mode
No. No.
10363 S683
3 Sec . extends
Your
4.26

FENDER OR TOP COWL MOUNT: casily adjusted to fit body curvature
Stock Model
10364 FC56
3 Sec . extends
from $22^{\prime \prime}$ to 56
\$3.50
ATTRACTIVE 5-COLOR DISPLAY (illustrated). Consists of 1 -Model C663. 1-Model S683, 1-Model C104 and 1-Model FC563.
YOU PAY FOR ANTENNAS ONLY. YOU RECEIVE DISPLAY AT NO EXTRA COST.


RECORD


Up-to the-minute electronic designing plus quality workmanship make this quality Kecord Player a real buy at this low price The use of aluminum and plastics prevents any setting up of magnetic fields to affect the operation of the player which is entirely hum-Iree. Specifications include: MOTOR 100/120 volts A.C., 60 cycle $78-79$ RPM CRYSTAL PICK-UP: Shure, $8 / 4$ oz. Needle Pressure; pickup response- $30-10.000 \mathrm{CPS}$. CASE: One-piece drawn alumınum ( 18 gauge). TURNTABLE: Plastic (Cotton Base Bakelite). FINISH: Hammiered Brown Lacquer (baked). Rubber Covered Power Cord 5 ft . long; On/Off Power Switch Powerted in base; Ball Bearing Turntable; mounted in base; Ball Bearing Turntable;
$30^{\prime \prime}$ shielded Amplifier Leads with Pin 30" shielded Amplifer Leads with Pin Plugs; Case Dimensions $12^{\prime \prime} \times 10^{\prime \prime} \times 2{ }^{1 / 2}{ }^{\prime \prime}$
Overall Dimensions $12^{\prime \prime} \times 10^{\prime \prime} \times 3 /^{\prime \prime}$ Overal Dimensions Shipping Weight 6 lbs.
List $\$ 17.95$. Your cost $\$ 1.58$

## WALSCO RADIO CEMENT



An elastic cement especially made for the manufacture and repairing of speakers and for general radio work. It can also be used for repair ing cabinets, loose tube bases, grid caps, etc. Entirely unaffected by 5tock No rature, moisture or oil

| 10300 | 2 oz . bottle | $\$ 0.29$ |
| :--- | :--- | ---: |
| 10301 | 4 oz bottle | .53 |
| 10302 | 8 oz. bottle | .94 |
| 10303 | 1 pt bottle | 1.76 |

## WALSCO CONTACTENE

A new improved "CONTACT CLEANING FLUID' that cleans contacts and controls. keeps them noise-free and lubricates and reduces friction
Stock No.
10309
2 oz . bottle
Your Cost
$\$ 0.21$
.29

## WALSCOLUB-B

A recently developed chemical compound in thin paste form to counteract oxidation, prevent corrosion and eliminate noise on band switches, push buttons, tuners, volume and other controis, etc.
Stock No. Your Cost
10312
1\% oz. tube
rour Cost
A vailable also in $1-1 \mathrm{~b}$., $5-\mathrm{lb}$. and $25-1 \mathrm{~b}$. con-
tainers for industrial users. Prices on request

PORTABLE PHONOGRAPH


19" long. 13 $3 / 4^{\prime \prime}$ wide. $716^{\prime \prime}$ high. Accommodates $5^{\prime \prime}$ speaker and will play $12^{\prime \prime}$ records with lid closed. Attractively covered in leatherette. Modern, streamlined, compact. Stock No. 21305 Your Cost.
53.95

## UTILIPHONE



Here is a two-station intercommunication system, incorporating a 3 -tube amplifier such as you'd find in a good quality radio set. With the UTILIPHONE you have to plug only the "naster" station (with the control button) into the 110 V . DC or AC electrical connection. The other station may be placed wherever you wish since it requires no electric power connection. To connect the two stations. 50 feet of wire is provided. However. they will operate as far apart as 500 feet without noticeable reduction in volume, and operation over an even greater distance is possible except that volume decreases as the distance between the stations is increased. A practical limit is around 1,000 feet. Controlled by a "sendreceive" button on the master station, instantaneous communication is establisherl between any two points.

Oour cost $\$ 13.30$

## Line Cord Resistors



Flexible, sturdy cords for AC-DC radios, field supplies, phono oscillators, etc. Voltage drop ratings are at .3 amps . This value subtracted from your line voltage gives voltage applied to tube filaments.
stock No. Ohms Voltage Drop

| 13510 | 135 | 40.5 volts |
| :--- | :--- | ---: |
| 13511 | 160 | 48.0 volts |
| 13512 | 180 | 54.0 volts |
| 13513 | 200 | 60.0 volts |
| 13514 | 220 | 66.0 volts |
| 13515 | 250 | 75.0 volts |
| 13516 | 290 | 84.0 volts |
| 13517 | 300 | 93.0 volts |
| 13518 | 330 | 99.0 volts |
| 13519 | 350 | 108.0 volts |
| $13520 *$ | 390 | $* 78.75$ volts |

*This cord used in 3-way portable sets. Voltage drop calculated for .15 amp. drain.
AnyAbove. Your Cost Ea.
$62^{\circ}$
A replacement cord for all makes of receivers. One cord fits any type set. Any normally used resistance from 22 to 350 ohms in one cord.
13504-Universal AC-DC cord
13505-960 ohms.
$13505-560$ ohms tapped at 80
13507-560 ohms.

## Tapped 4 Terminal A.C.-D.C. Resistance <br> Line Cords <br> 1200 ohms and 280 ohms

This 8 ft . cord is an essential replacement for practically all late Motorola portable sets. Has four terminals. Contains two resistance elements: 1100 ohms and
280 ohms. $13527 \ldots . . .$. .
$\$ 1.10$

## 220 Volt to 110 Volt Line Cord Resistors

## European or Standard Plus

American cord equipped with standard male plug and female recepta cle: European type resistor cord has foreign plug and standard receptacle. Indispensable to servicemen lbroad. Can be used on shavers, handblowers, small radios (up to 7 tubes) and smal! appliances.
13508 -Standard
13509 -Foreign. Each $\$ 10$

## Special A.C.-D.C. Cords With Pilot Light Tap

4 -conductors with pilot light tap. Tinned leads

| Stock | Total | Tapped |  |
| :---: | :---: | :---: | :---: |
| at | Your |  |  |
| No. | Ohms | Ohms | Cost |
| 13521 | 160 | 24 |  |
| 13522 | 165 | 30 |  |
| 13523 | 180 | 25 | 2 |
| 13524 | 200 | 25 |  |
| 13525 | 200 | 40 | Ench |
| 13526 | 280 | 40 |  |



55-AV DUTY CUTTER No.
55-This precision made adjust ahle circle cutter will cut a hole from $1 s^{\prime \prime}$ to $8^{\prime \prime}$ diameter ir steel, brass, fibre, aluminum, etc. Drill acts as pilot, keeping cutter in constant alignment. Standard $1 / 2-20$ round shank cool steel body and adjustable cross bar are heated, centerless ground and polished. Includes Jessup high alloy steel ground bit and set screw wrench. 12052-1/2" Round Shank $\$ 4.95$ 12053-Extra Blade........50c MOTOR ARBOR-This arbor will fit a $1 / 2^{\prime \prime}$ motor shaft in place of pulley. With flange and placking nut to hold grinding wheels, saws, etc. $1 / 6^{\prime \prime}$ three jaw chuck. 12058 ......... 52.05 HEAVY DUTY HACK SAW -This finest quality Hack Saw will cut through the toughest resistance. Can be adjusted to take 8. 10 or $12^{\prime \prime}$ blade. Has moulded handle. Includes one

## PORCELAIN RECEPTACLES



For neon slow lamps, etc. Mtg, hole which is $2^{\prime \prime} 10240^{\circ}$ except $1023{ }^{\prime \prime}$ socket hole in addition
10237-Candelabra (B)
10238 - Mindabra (B)

10239-Edison (B)
10240-Candelabra (A).
Each

Type



 | $Q_{4} \ldots \ldots .$. | 2.65 | 1.50 | 1.66 | $523 \ldots \ldots$. | 1.50 | .83 | .92 | 61.23 | 1.35 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $524 \ldots \ldots .$. | 1.80 | .99 | 1.09 | $6 N 6 \mathrm{G} . .$. |  |  |  |  |  |

| 1.50 | 1.66 | $6 N 7 \ldots .$. |
| :--- | :--- | :--- |
| 1.23 | 1.35 | $6 \mathrm{~N} 7 .$. |

6N7CT...

| 2.20 | 1.23 | 1.35 | 717. |
| :--- | :--- | :--- | :--- |
| 2.20 | 1.23 | 1.35 | 757. |


$\qquad$ Typ॰



| $1 A 5 G \ldots \ldots$. | 2.20 | 1.23 | 1.35 | $616 \ldots .$. |
| ---: | ---: | ---: | ---: | ---: |
| $1 A 5 C T \ldots .$. | 1.50 | .83 | .92 | $6 A 7 \ldots$. |
| $1 A 6 \ldots \ldots$ | 1.80 | .99 | 1.09 | $6 A 8 \ldots .$. | $\qquad$

$\begin{array}{lll}2.20 & 1.23 & 1.35 \\ 3.20 & 1.81 & 2.00\end{array}$ 7k7...

| 2.65 | 1.50 | 1.66 | $2526 \ldots \ldots$ |
| :--- | :--- | :--- | :--- |
| 2.65 | 1.50 | 1.66 | $2526 G \ldots \ldots$ |
| 2.65 | 1.50 | 1.66 | $2560 T \ldots \ldots$ |
| 2.65 | 1.50 | 1.66 | $26 \ldots \ldots .$. |
| 2.65 | 1.50 | 1.66 | $27 \ldots \ldots .$. |

1.20
${ }^{1} 1.200$

 .20 1.23 1.35 777... $\begin{array}{lll}2.65 & 1.50 & 1.66 \\ 1.80 & .99 & 1.09\end{array}$

| 1.35 |
| :--- |
| .05 |
| . .35 |
| .35 |

Brands-Net

LAT......
LATCT....
1BLP.....

$1875 T$
1C50...


| $1 \mathrm{C} 7 . . . . .$. | 1.80 | 1.80 | .99 | 1.09 |
| :--- | :--- | :--- | :--- | :--- |
| GAD | .99 | 1.09 | GAE $5 \mathrm{CT} .$. |  |


1D8GT..
1E5CP..... 1.80 2.20 $\quad .99$ 1.09 GAG5...
1E76....


$\begin{array}{llll}1050 \ldots . . & 1.80 & .99 & 1.09 \\ 1066 \ldots . . & 2.20 & 1.23 & 1.35 \\ \text { GATG } 6 . . .\end{array}$
166GT...
$1 \mathrm{H} 4 \mathrm{C} .$.
$1 H 5 C T$
$186 G .$.
1J5G.

$\begin{array}{llll}1 \mathrm{LLA} \ldots . . . & 3.20 & 1.81 & 2.00 \\ 3.20 & 1.81 & 2.00 & 688 . . . \\ \text { 688. }\end{array}$

| $1 \mathrm{LB} 4 \ldots .$. | 3.20 | 1.81 | 2.00 | $6 \mathrm{BEC} .$. |
| :--- | :--- | :--- | :--- | :--- |
|  | 3.00 | 6 BECT. |  |  |

1 L

## IMPORTANT!

You will get faster service and avoid any chance of Post Office errors by making certain that our full firm name "CONCORD RADIO CORP." is on all mail sent to us.

| INCLUD MONEY WE REF AMOUN please REGISTE FILL EN | ARK Which) <br> PARCEL POST <br> EXPRES |
| :---: | :---: |
| MONEY ORDER | FREIGHT |
| CASH | AIP EX. |
| CHECK | EEST |
| CREDIT MEMO. | WAY |

MERCHANDISE ORDERED FROM CATALOG NO.

PLEASE SIGN THIS L-265 LIMITATION ORDER (For meintenence and repoir only) $l$ hereby certify that the items specified on the aecompanying order are essential for presently needed repair of electronie equip. ment, that I am entitied to make this purchase under the provisions of W.P.B. Limitation Order L-265, and that 1 will within sixiy days of the receipt of these tems dis-
pose of defective old parts of similar kind and size through a local scrap collector.

|  |  | Sigaature |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Date |  |  |  |  |  |
| NO. ITEMS | Hilled | COMPLETED | CHECKED | Packed | MARKED | ZONE | POSTAGE |
| BOXE ${ }^{\text {c }}$ | CRATEE | CARTONE | PKGS. | total | WEIGHT | value | INSURANCE |
|  | BILLEO | DATE | RECHECKED | DATE | R.F.W. 1 | RATE | C.O.0 FEE |
|  | DATE <br> SHIPPED <br> MO. <br> DAY |  |  | $\begin{aligned} & \text { VIA } \\ & \text { REC'T } \\ & \text { NO. } \end{aligned}$ |  |  |  |
|  |  |  |  |  |  |  |  |

## PRIORIT INTORMATION

## RADIO SERVICEMEN-DEALERS-REPAIRMEN <br> GOVERNMENT AGENCIES -INDUSTRIALS-SCHOOLS

You are permitted, under W.P.B. order L-265 to purchase needed repair parts by signing certificate on other side.

Always submit your highest priority for best possible deliveries. High priorities frequently enable us to obtain material otherwise unavailable.

## HOW TO ORDER

Use our convenient order blank (additional blanks sent on request). Llease write in ink legibly, and not more than UNE item to a line. Make sure you write the exact stock number and that the price is the one quoted ior the item you want. Specify how we shall make shipment by checking the pre ferred square "l'arcel Fost", "Express", etc. We shall follow your instructions, but will change them wherever we are sure your instructions, but will change them wherever we are sure
that such a change is to your better interest. Ilease keep that such a change is to your better interest. Please keep
all correspondence or remarks relative to your order on a separate sheet of paper. Make sure you include sufficient posseparate sheet of paper. Make sure you include sufficient pos-
tage; all overpayments promptly refunded (if overpayment isge, ander overyayments promptly refunded is under 10c; we will credit your account).
NOTE: In many instances. especially in
of merchandise it is impossibecially in the tabulated lists of merchandise, it is impossibie to show shipping weights In practically all cases, it is a simple matter to estimate the weight of each article. Please be sure to include sufficient
postage. We will credit you with any overpayments.

## DOMESTIC ORDERS

We buy for cash and sell for cash; this explains our low price policy. We do not carry credit accounts, and we pass on to our customers all savings affected by the elimination of costly bookkeeping. We will ship C.O.D. if desired. providing a deposit of at least $20 \%$ accompanics your order. C.O.D. parcels may be shipped ONLY to places in the 48 states of the U.S and to [I.S. territories. On small orders, remittance in full saves you extra collection costs.

## FOREIGN ORDERS

On all foreign orders we require payment in the United States by irrevocable and confirmed letter of credit against documents, or $50 \%$ deposit with order, balance sight draft against additional charge for export packing Orders with slight payable in full, in advance. including postage. All remittances payable in U.S. funds.

## 2\% TRANSPORTATION ALLOWANCE

On mail orders of $\$ 25.00$ or more, we allow you to deduct $2 \%$ from the totinl as transportation allowance. with the follow. ing exceptions: All Concord and National Co. products; all items sold under Fair Trade regulations; all items marked "shipped Postpaid."

## RETURNING MERCHANDISE

If you find it necessary to return any merchandise for ad justments, please write in advance stating the following: sales slip (if is received damaged, obtain a report from the postmaster or express agent and mail it a us Grom the postmaster or express agent and mail it to us. Use a separate sheet of paper for all adjustment matter: do not add remarks to a new order for parts. Do not include money in the package you and write your name and address on all packages and letters before returning to us.

## FINAL PRICES

Prices shown in this catalog are ner, and except where marked POSTPAID, do not include jostage. All discounts have been deducted, including $2 \%$ discounts for cash. Prices are subject to change without notice; we give customers the benefit of all reductions taking place after the catalog is published.

## POSTPAID ITEMS

Items marked "Shipped J'ostpaid" do not require postage Please note that Postpaid items refer only to shipments made within the 48 states of the ['.S. only (does not include E.'S.

## SENDING MONEY

The safest and best way to send money is br: American Fx press; Post Office or 'relegraph Money Order: bank drafts: firm checks; stamps. Do not send cash. If absolntely necessary to remit cash. send hy rekistered mail onlv. jo not hesitate to inclute sufficient postage; over-payments are promptly refunded.

PARCEL POST RATES FOR ALI ZONES
Parcels up to 8 ounces may be shipped any. where in the 【'nited States for 6 c . Parcel post shipments to any zone must not exceed 70 packages is 100 inches in length and pirth packages is 100 inches in length and girth age 35 in. long, 10 in . wide and 5 in . high measures 65 in . in length and girth combined (length 35 in. plus twice 10 in. width, plus twice 5 in. height, equals 65 in.).
ZONES

| Weight In Pounds | Local | $\left\{\left.\begin{array}{c}\text { First \& } \\ \text { Second } \\ \text { to } 150 \mathrm{Mi} .\end{array} \right\rvert\,\right.$ | $\begin{aligned} & \text { Third } \\ & 150 \mathrm{to} \\ & 300 \mathrm{Mj} . \end{aligned}$ | $\begin{aligned} & \text { Fourth } \\ & 30010 \\ & 600 \mathrm{Mi} . \end{aligned}$ | Fifth 600 to 1000 Mi. | $\begin{aligned} & \text { Sixth } \\ & 1000 \mathrm{to} \\ & 1400 \mathrm{Mi} . \end{aligned}$ | $\begin{aligned} & \text { Seventh } \\ & 1400 \text { in } \\ & 1800 \$ 1 \mathrm{i} . \end{aligned}$ | Eighth Over 1800 Mi . |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\$ 0.08$ | 180.09 | \$0.10 | \$0.11 | \$0.12 | \$0.13 | \$0.15 | \$0.16 |
| 2 | . 09 | 1 . 11 | . 12 | . 15 | . 18 | 20 | 24 | . 27 |
| 3 | . 09 | 12 | . 14 | 18 | . 23 | 27 | $\overline{3}$ | 38 |
| 4 | .10 | . 13 | . 16 | . 22 | 28 | 24 | 42 | . 40 |
| 5 | . 10 | 14 | . 18 | .25 | .34 | 41 | . 5 | . 61 |
| 6 | . 11 | . 15 | . 20 | . 29 | 39 | 48 | . 61 | .72 |
| 7 | 11 | 16 | . 22 | . 32 | . 44 | ,in | . 70 | 83 |
| 8 | . 12 | . 17 | . 24 | 36 | . 10 | 6.3 | 79 | ${ }_{9 .} 5^{-}$ |
| 9 | . 12 | 1.18 | .26 | . 39 | .16 | \% | . 89 | 1.06 |
| 10 | . 13 | \| . 19 | 28 | 43 | . 61 | 77 | . 98 | 117 |
| 11 | . 13 | 1.20 | . 30 | 46 | . 66 | 8.4 | 107 | 1.29 |
| 12 | 14 | 1.22 | . 32 | , in) | . 72 | . 92 | 1.16 | 1.40 |
| 13 | . 14 | 1.23 | . 34 | . 54 | .77 | . 919 | 1.26 | 1.51 |
| 14 | . 15 | 1.24 | . 36 | .i8 | . 82 | 106 | 1. 3.3 | 16.3 |
| 15 | . 15 | 1.25 | . 38 | . 61 | . 89 | 1.13 | 1.44 | 174 |
| 16 | . 16 | 1.26 | . 40 | .65 | . 94 | 1.21 | 1.53 | $1.8 \%$ |
| 17 | . 16 | 1.27 | . 42 | 68 | . 99 | 1.28 | 1.13 | 1.97 |
| 18 | . 17 | 1.28 | . 44 | 72 | 1.05 | 1.35 | 1.72 | 2.08 |
| 19 | . 17 | 1.29 | . 46 | . 75 | 1.10 | 1.42 | 1.81 | 2.10 |
| 20 | . 18 | 1.30 | . 48 | . 79 | 1.15 | 1.49 | 1.91 | 2.31 |
| For Each Added 1b. Add | 1 c | 1c | 2c. |  | 5:2c | Te | 918 c | 11 c |

## EXPRESS CHARGES

Express Charges are determined by the weight of the shipment and distance of Destination Office from Originating Office. The following chart will enable you to estimate charges NOTE: Add 10c Emergency Charge to rates shown below for each shipment. Also subject to $3 \%$ Federal Tax on Total Charges. These two additional charges are applicable
for the duration.

| Maximuin Distance in Miles |  |  | 50 Mi . | 150 Mi . | 300 Mi . | 500 Mi. | 750 Mi . | $1000 \times$ | 1.500 | 2000 Mi . |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost up to | 5 | Lbs. | $\$ 0.25$ | $1 \$ 0.25$ | \$0.30 | \$0.3.5 | \$0.45 | \$0.45 | \$0.60 | \$0.6.5 |
| - - | 10 | * | . 30 | . 30 | . 40 | . 50 | 65 | . 65 | 92 | 1.15 |
| * " | 15 | * | . 30 | . 34 | . 47 | . 59 | . 76 | . 88 | 1.33 | 1.67 |
| * | 20 | " | . 36 | . 42 | . 59 | . 75 | 97 | 1.14 | 1.74 | 2.19 |
| * | 25 | " | . 42 | . 50 | . 71 | . 92 | 1.19 | 1.40 | 2.15 | 2.72 |
| * | 35 | * | . 55 | . 66 | . 95 | 1.24 | 1.63 | 1.01 | 2.97 | 3.76 |
| * * | 45 | * | . 68 | . 82 | 1.19 | 1.57 | 2.06 | 2.43 | 3.79 | 4.81 |
| * | 55 | " | . 80 | . 98 | 1.44 | 1.89 | 2.50 | 2.95 | 4.61 | 5.85 |
| * | 70 | $\stackrel{ }{*}$ | . 99 | 11.22 | 1.80 | 2.38 | 3.15 | 3.72 | 5.84 | 7.42 |
| * " | 85 | ${ }^{4}$ | 1.18 | 1.46 | 2.16 | 2.87 | 3.80 | 4.50 | 7.07 | 8.98 |
| * | 100 | * | 1.27 | 1.60 | 2.42 | 32.5 | 4.35 | $\bigcirc 17$ | 8.20 | 10.45 |

## PARCEL POST INSURANCE

 RATESPARCEL POST IN゙SCRANCE rates are 3 c for parcels up to $\$ 5.00$; 10 c for parcels from $\$ 5.01$ to $\$ 25.00$; 15 c for parparceis from $\$ 5.01$ to $\$ 25.00 ; 15 \mathrm{c}$ for parcels from $\$ 25.01$ to $\$ 50.00$; Alc for parcels
from $\$ 50.01$ to $\$ 200.00$. All parcels we ship are insured. EXPRESS INSL"RANCl: rates are: for shipments under S 50.00 , no extra insurance charge; for shipments valtied from $\$ 50.00$ to $\$ 150.00$ shipments valued from $\$ 50.00$ to $\$ 150.00$
charge is loc. For each additional $\$ 100.00$ value or portion thereof, charge is 10 c .

## EXPRESS \& FREIGHT SHIPMENTS

Express and frcigh shipments are sent transportation charges collect. If you station has no agent, please send suf Charges are the same either wortation. over-payments are promptly refunded.

## C. O. D. SHIPMENTS

Iransportation charges on C.O.D. parcels are slightly higher than those sent prepaid. C.O.D charges ill addition to the regular postage costs outlined above are as follows (including insur ance): When value of parcel is up to $\$ 2.50$ the extra charge is $15 \mathrm{c} ; \$ 2.51$ to $\$ 5.00$ the extra charge is $20 \mathrm{c} ; \$ 5.01$ to $\$ 25.00$ the extra charge is $30 \mathrm{c} ; \$ 25.01$ to $\$ 50.00$ the extra charge is 40 c ; $\$ 50.01$ to $\$ 100.00$ the extra charge is $50 \mathrm{c} ; \$ 100.01$ to $\$ 150.00$ the extra charge is $55 \mathrm{c} ; \$ 150.01$ to $\$ 300.00$ the extra charge is 60 c . The Post Office also charges a money order fee on each C.O.D. parcel. Save these fees by remitting in full.

NOTE: İquipment built or ordered espc. cially to meet customer's require. ments not subject to exchange, credit or refund. All orders for special merchandise must be accompanied by a deposit.


## SPECIAL!

## Radio Tubes

The following Concord tubes are now in stock subject to prior sale All tubes are guaran teed against mechanical or clectrical defects for six months from date of purchase. Stock up on these hard-to-get items.

| TYPE | EACH | TYPE EACH |
| :---: | :---: | :---: |
| 114 | \$0.60 | 6F8G... $\$ 0.56$ |
| $2 \mathrm{G5}$ | . 60 | 6L6G... 88 |
| 2A4 | . 71 | 6SD7GT. . 59 |
| 354 | . 71 | 3SH7GT. 74 |
| 6B4C | . 88 | 6SN7GT. . 56 |
| 6B8G | . 56 |  |

## Selenium <br> Photo-Cells

Cells are of the barrie layer, self-generating type. Light striking upon cell generates current sufficient to operate relays directly without use of auxiliary power. Lifetime of cell is unlimited for practical purposes. Delivers .400 microamperes output ( 46 micro-watts) at 100 foot candles, $2^{\prime \prime}$ diameter, mounted in plastic housing.
ciast-Photo cell
housing
Your Cost
s3.98

## Cutler-Hammer Toggle Switches

Flush mtg. SPDT switch with luminoustip. 1 pos.momentary, center off, other positive action. Handles 20 amp at 24 Volts DC or 3 amps. at 110 volts AC minals.
C12633-
Your Cost


Type 8700K3 bat handle DPDT heavy duty toggle switch with center off position. Screw terminals, $18 / 10^{\circ} \mathrm{mtg}$. centers. Rated 20 amps at 125 volts AC. 35 amps at 15 olts DC. No luminous 5B4331-

## Your Cost

Type 8 heavy duty torgle switch wile Prew terminals. 1 mty centers Rated 20 amps at 125 volts AC, 35 amps at 15 volts DC. Excellent for motor switch. No luminous tip.

## 5B4032-

Your Cost
49 c

## Permeability Tuned Push Button Assembly



Six button assembly, with six permeabil ity tuned detector coils to cover entire broadcast band, and six trimmers for oscillator coil. Will convert any superhet into a modern pushbutton type receiver. No necessity to remove present coils in set and will not disturb regular minual tuning. Measures $5^{3 / 4}$ wide $4^{3 \prime}$ behind panel, and $1 \frac{3}{3}$ = high. I ${ }^{2}$ ish button shafts extend $11 / 4$. Supplied less push button knobs and oscillator
C12594-Your Cost
$95^{\text {c }}$

## PUSHBUITON SWITCDIS



Heavy duty switches, constructed for continuous duty and to wh stand considerable abuse. High quality $1 / 6^{\circ}$ bakelite insulation with throughout, all contacts are silver plated. All other metal parts are cadmium plated. All are non shorting type C5933-Type C. 5 button switch, as per Fi
Size overall Size overall, $8^{\circ}$ high, $3^{\circ}$ deep, and $478^{\circ}$ wide, with push-butto Your cost,
Your Cost, Each
C5934-Type C. 10 button switch, as per Fig. 1. Momentary Size overall, $13 s^{"}$ high, $3^{7}$ deep, and 79 is wide, with push-button shafts Cour Cost, Each

59
The switches listed below are similar to those listed above, with the exception that the trigger bar is of a locking type which must be actuated by separate mechanical means before a button may be de pressed or released. However, the trigger bar may be removed or c5936 in position and the switches used as momentary action switches. eirh $17 \%$ dis high, $17 / 8$ deep, $4122^{2}$ wide, with push-button shafts extending $1316^{8}$ cse pilype A. 10 bution switch, as per Fig. 2, with four bayonet type pilot light sockets mounted on the front bracket. Size overall exclucling sockets, $13 / 8^{\circ}$ high, $2^{\prime \prime}$ deep, and $799_{10}{ }^{\circ}$ wide, with push-button shafts extending $\mathrm{l}^{3} 16$
C5938-Type A. 10 button switch, identical with the above, but first button spst normally open.
C5939-Type A. 12 button switch as per Fig. 2 with five bayonet type pilot light sockets mounted on front bracket. Size overall, excluding sockets, $118^{\circ}$ high, $178^{\prime \prime}$ deep, and $8^{13} 16^{\circ}$ wide, with push-button C5940-Type
irst bution Your Cost, Any Type


Ilard to get push button switches
that will le a boon o servicemen for use on radios, automatic phonographs and otherme chanical or elec trical equipment well mate to stand abuse. Two types as shown below.
Four button momentary action switch with four black push button knols. Each section 8 pole double throw. Size -mounting plate $71^{\prime \prime} x^{50} 8^{\circ}$. Over all width $118^{\circ \prime}$, depth $21 / 1^{\prime}$, from nounting plate
5B4028-
Your Cost, Each.
794
Four button positive action switch complete with four red jush button knobs for controlling circuits and one white release button. Each section 8 pole double throw. Sizemounting plate $71 / 8^{\circ} x 58^{\prime \prime}$. Overall width $11 / 8^{\circ}$. Depth $232^{\prime \prime}$ from mounting plate.

## 5B4029

## Additional Switches

FOR ADDITIONAL VALUES IN SWITCHES SEE PAGES 34, 43, 44 .


## Sealed Switch

Allied Control
 SPST snap action heavy duty fully enclosed switch. Nor mally closed Pressure on contacts. Handles 12 or 24 V . VC


H\&H Approved Push Switches


All bright nickel plated plungers. Type A-c12671-SPST positive action with 6 in. leads. Bushings 15 " diameter, $5 / 8$ long. Rated 3A, 250 V . and $6 \hat{\mathrm{~A}}, 125 \mathrm{~V}$. Rated 3 A , 10 for . . $\$ 2.60$ Each
Type B-C12672-Same as aloy but with extra large and heavily chrome plated plunger diameter
10 for... $\$ 2.95$ Each Type C - C12673 - Similar to co. l, but with bakelite ca lug terminal
10 for ... $\$ 2.15$ Each
24
Type E-C12674-Single circuit momentary contact push switch normally closed. Bushing 15 di ameter, 5 "Iong with lug terminals Rated $3 \Lambda ̂, 250 \mathrm{~V}$. with lug terminals 10 for. . $\$ 2.60$ Each

Similar Type D - C12675 - Similar to above but with lug terminals and rated at $14,1251$.
10 for..$\$ 2.30$ Each.... $\$ 4$

SPST normally open, momentary contact type. Handles 3 amperes at 125 volts. Molded bakelite body, lug terminals. Ideal for door interIug terminals. Ideal for door interlock switch, has ${ }^{1}$ " ${ }^{\prime \prime}$ overtravel after
contact. With $1 / 2^{*}$ Iong threaded bushing. 5B4056-Your Cost Each? 94 10 for.

## SPST Locking Type Switch

 automat record changers or as a limit switch ${ }^{\text {a }}$ Cam with roller actuates switch, which then locks in closed position, and circuit can be opened by light pressure on retaining dog. Handles approximately 3 amps. at 125 volts. Normally oper
C12597-Your Cost. $\qquad$

## Electrical Switch

5 pole 2 ros. switch section actuated by 28 V. D.C solenoid. When to coil, suecial iow to conl, sjecial low holds switch in position until volt are is removed Spring return to remal Soring return to normal position. Other switch sec tions of standard size may be used



Phosphor Bronze Dial Cable
Maximunistrength 16 strand typeclose 1 y braided. 42 strand type consist of seven, 6 strand cables wound over No Strands core
No. Strands
${ }_{\mathrm{NO}}^{\mathrm{N} 9872}$

# ACCURATE $\underset{D F E N D A B L E ~ R E L A Y S ~}{\text { ATE }}$ 

SPST RELAYS


Double break SPST contacts, $1 / 4$ " pure silver, rated at 15 amperes total at 14 volts 1)C. Relay coil operates on 11 to 16
volts $D C$, continuous duty. Overall size $27 / 8^{\prime} \times 1 \frac{1}{4} \times 188^{\circ}$ high. C14517-Leece-Neville No. 11792.
Your Cost..........................89

3 sets of SPST contacts. normally open, of $1 / 10^{\circ}$ diameter fine silver, rated load at 60 cycles. Coil operatest on 20 to 29 volts 5060 cycle AC with DC resistance of 30 ohms, with 1500 volt AC insula tion throughout. Overall size, $21 / 2^{\prime \prime} \times 2^{\prime \prime} \times 1^{1}$
$95^{c}$ Your Cost


SPST contacts, normally closed, of $3 / 16^{\circ}$ diameter fine silver, rated at 550 watts non-inductive loact at 60 cycles, IDC Resistance, 600 ohnis. Coll
operates on 90 to 125 volts, $50-60$ cycles AC , with 1500 volts $A C$ insulation throughout Overall size, $211^{\prime \prime} \times 11 / 2^{\prime \prime} \times l^{\prime \prime}$, with mtg. bracket. C5944-
Your Cost


SPST contacts, normally open, of $3,{ }^{\circ}$ diameter fine open, of silver, rated at 550 watts silver, rated at non-inductive load at 60 non-inductive load at 60 cycles. Coil operates on
95 to 125 volts $5(0-60)$ cycle AC, with DC resistance of 550 ohms. Overall size,
 C5945-
Your
59
Similar to C5945 above but with SPST contacts, normally open, of 3 if ${ }^{\circ}$ diameter fine silver, rated at 550 watts non-inductive load at 60 cycles. Coil operates on 18 to 29 volts AC, with INC resistance of 30 ohms. 1500 volts AC in sulation throughout. Overall size, C5954-Your Cost
$65^{\circ}$

## RATCHET RELAY



Two separate and removable relays, one having SPally open, and the open, two sets of other two sets of normally open, normally open,
which actuate a which actuate a the starting point, 27 impulses of the right hand relay are required to actuate a set of SPST contacts, normally closed. ${ }^{\text {left }}$ ratchet to starting position. Relay contacts are of fine silver, position. Relay contacts are of load at 60 cy rated, and ratchet contacts are of 3 借 fine silver, rated at 550 watts non-inductive load at 60 cycles. Relay coils operate on 90 to 130 volts, continuous duty, and have a DC resistance of 500 ohms. Spring type latch holds ratchet in position between impulses so that it cannot be moved by mechanical vibration or C5955-Your Cost
s1.89



## RGLays

L-80-BEM RELAY
Three-pole double throw Leach rclay with 10-14 volt DC coil with resistance of 67 ohms mounted on Lord No. shock mounting
584019-
Yourcost. $\mathbf{1}$
DPST RELAY
DPST Contacts,
normally open. Ex cellent for light kcy ing, or standard cir Pole pieces and pigtails are heat-treated beryllium copper, in suring exceptionally long life without fatigue. Contacts are 4 pure silver, slightly crowned, each set of contacis rated at Overall size bakelite sheet for base mounting C14515-L.ach No. 120.1
Your Cost
$\$ 1.59$
DPST METAL BASE RELAY


Heat-treated berylium copper pole picces, nickel plated; all iron parts cad mium plated; Tension spring copper plated steel Contacts are $1 / 4$ pure silver slightly crowned, rated amperes at 110 volts $A C$,
volts 1$) C$ and 50 amperes 25 amperes at 24 parts and pieces are so constructed that nothing can twist or turn out of alignment. Exceptionally fast acting ideal for teying small transmitters. Coil operates on 12 volts DC, resistance 67 olms. Overall size, $1^{5} 8^{\prime x} 2^{3} 3^{3} \times 1^{3}{ }^{4}$ "high C14512-Leach No. 1051-SN Your Cost
Similar Simir 6 alove, but with 15 pure silve contacts rated at amperes 110 volts 1 A .
and $24-28$ volt $D C$ coil with 265 ohms $D C$ C14513-íeach No. 1024 Your Cost.

## FOUR-POLE RELAY



A heavy duty relay with two sets of SPDT contacts, and two sets of SPST contacts, normally closed. All metal parts are brightplated and all soldered joints are carefully plated and alled to prevent corrosion. Contact arms and springs are heat-treated beryllium copper, and contacts are $1 / 4^{\prime \prime}$ pure silver, slightly crowned. Each set of contacts is rated at 6 amperes at 115 volts AC. Relay coil consumes 6 VA at 115 volts AC. Normal pull-in voltage, 92 volts; drop-out voltage 75 volts. Base and insulation are natural brown canvas bakelite. Base size $3{ }^{1}{ }^{\prime \prime}$ square, $1 /{ }^{\prime \prime}$ thick. Overall height $1766^{\circ}$. Shpy. wt. 1 ib. Your Cost..................... \$2, 5

MIDGET 6-VOLT RELAY
 Leach type P3. 150 ohm coil, SPDT. 1 "x1"x1" overall. Operates on $6-8$ velts 1)C. Contacts will car
amp to 110 volts AC 5B4018-

634
KURMAN Low Curxent RELAY


Type 223C34, SPDT Contacts. DC coil resistance, 300 ohms. Operates on 2.5 volts DC, with pull-in current of 8 milliamperes. Fully adjustable. $584020 \$ 2$ 5 5


Low current posiive acting telephone type relays for operation on 24 volts DC. Finest materials used throughout, with all metal parts heavily plated. heavily plated, oils thoroughly ropicallized, and finest bakelite, polystyrene, and isolantite insula-
tion. Some units
have double coils, either one of which will operate relay. Size overall $37 / 8^{\circ}$ long, $7 / 8^{\prime \prime}$ wide, and up to $13 \times$ high.

| Stock | Coil |  |
| :---: | :--- | :---: |
| No. | Resistance | Contacts |
| 5B4003 | 200 and |  |

584003 584004500 ohms 5B4005 500 ohms 500 ohms 584007500 ohms

## 584008

B4009 884010

584011
584012500 ohms
5 B4013 500 ohms
584014500 ohms
$584015 \quad 500$ ohms

## SPDT

1-SPDT, 1 SPST (NO) 3-SPST (NO)
2-SPST (NO), 1-SPDT 1-SPST (NO), 2-SPST (NC
SPST (NC) 1-SPST (NO)
1-SPST (NC), 1-SPDT 5-SPST (NO)
1-SPST (NC), 2-SPDT 1-SPST (NO)
1-SPST (NC), 2-SPDT
Similar to above, but slow release type. Contacts fold in for approximately 1 second after removal of actuating voltage.
5B4016 500 ohms
SPDT
5 B4017 500 ohms 2-SPST NO, 1-SPDT 1
Normally Open-NO
Normally Closed-NC
$\$ 1.95$
Your Cost, Any Type

## ENCLOSED RELAY



Low current telephone type relay, fully enclosed in slipon metal case with handle. Coil requires from 15 to 24 volts DC, with pull-in at 5 milliamperes. DC coil resistance, 3000 ohms. Three sets of SPST contacts normally open. Overall size, $45^{\prime \prime} \times 2^{\prime} \times 114^{\prime \prime}$.
$\$ 245$

## AIRCRAFT RECOGNITION LIGHT

 SWITCHBOX Contains four hat handle toggle switches, SPDT center off 1 wsition, rated at 5 amps at 125 volts; Mazda No. 313 pilot light ( 28 volts) with miniature bayonet base socket and dimming control to regulate intensity of light:
ACLRO SPST normally open snap switch with screw terminals and red bakelite actuating button rated 6 amperes at 125 volts; all unsoldered and casily accessible and removable for use; mounted in plastic case measuring $33 / 8$ " $x 33 / 8$ ". Casc cover is fasmounted to cover
${ }_{5 B 4027-Y o u r ~ C o s t . ~}^{\text {mounted }}$
$\$ 2-4$

## DESK STAND MICROPHONE

Standard size desk stand carbon 2 button microphone $12^{\prime \prime}$ high complete with 6 foot rubber covered flexible cord and 2 circuit plug. Finished in black baked enamel. Sturdy, durable and built for hard usage. No switch. Ideal for Police radio stations or industrial P. A. and call systems.
587050
Your Cost

# /MMEDIATE DELIVERY 

DPST RELAYS


DPST contacts, normally open, of $3 / 10^{\prime \prime}$ fine silver diameter, rated at 550 watts non-inductive load at 60 cycles. Coil operates $50-60$ cycle AC, requires from 6 to 1 of 4 amps DC resistanct with pull-in curtent AC insulation throughout. Overall size $21{ }^{\circ} \mathrm{x}$ $11 /{ }^{\circ}{ }^{\prime} 1^{\circ}$, with mtg. hracket.
C5948- Your Cost. .............


DPST contacts, normally open, of $1 / s^{\prime \prime}$ diameter sterling silver, rated at 160 watts noninductive load at 60 cycles. Coil operates on 90 to 130 volt $50-60$ cycle AC, with DC sistance of 800 ohms. throughout. Overall size 1 月'F $^{\circ} \times 27$ insulation C5949
Your Cost
$-54$

## THREE POLE RELAY



Three pole relay, with two sets of SI'ST contacts normally open, and one double make contact, normally open, all contacts of fine silver, rated at 50 wat ts non-inductive lond at 60 cycles. Coil operates on 20 to 29 volts with DC resistance of 30 ohms. Overall size
$21 / 2^{\prime \prime} \times 2^{\prime \prime} \times 11 / 2^{\prime \prime}$
C5942-Y Cost
984

## SPDT RELAY

SPDT contacts of $3,16^{\circ}$ diameter fine silver, rated at 550 watts non-inductive load at 60 cycles. Coil operates on 19 to 29 volts $50-60$ cycle AC, with DC resistance of 50 ohms. 1500 volt inOverall size, $21 /{ }^{\prime \prime} \times 1^{5} \AA^{\prime \prime} \times 11 /$ s $^{\text {sum }}$ C5950-Your Cost


5B4000-Your Cost. $178^{\prime \prime}$.
Similar to above, but two circuit 50 pusition stepping switch. 5B4001-
Your Cost
$\$ 14.95$


Eleven position stepping relay complete with three switch sections already mounted. One switch section is S.P. eight position shorting type, one section is S.P. four position, and emaining section is $\mathbf{D} \mathbf{P}$ eleven position. An ideal even position. An idea unit for simultaneous remote control changes in several circuits or for quick coil changes in transmitters, etc. Relay coil operates on 6 volts DC. Shps. wt. 1 lb .

## RELAY FRAME AND COIL



Less contact assembly Operates on 40 to 60 volts AC, continuous duty, with continuous duty, with of resistance of 100 ohms. Naximum arm travel, $1 /{ }^{1 / 2}$. utilizing contacts listed, or as tripping solenoid
Overall size, $11^{\prime \prime} \times 2^{\prime \prime} \times 13^{\circ}$
C5953-Your Cost
8.
$45^{\circ}$

## RELAY CONTACT POINT ASSEMBLIES

All of finest construction, with plated metal leaves, high quality low loss bakelite insulation, With bakelite tubcs for insulation from mounting screws. All have $3 /{ }^{\prime \prime}$ mounting centers. are diameter ine silver, rated at 100 watts non-inductive load at ( $x$ cyeles.


C5900-(A) SPST normally closed. C5901-(B) SPST normally open.

## M = =

C5904-(E) SPST normally open. C5905-(F) SPST normally open.


C5902-(C) SPST normally open. C5903-(D) SPST normally closed


C5906-(G) SPST normally closed. C5907-(H) SPST normally closed.


C5908-(B) SPST normally closed C5909-(K) SPDT.


Three sets of SPST normally open contacts, mounted on and insulated irom a plated metal bracket, actuated by three trip levers. Originally used in coin slots in electrically controlled coin operated machines Requires very light pressure to actuate. C5918-Your Cost

## REMOTE CONTROL RELAY



Consists of SPST relay, contacts normally open, with 6.3 volt AC coil with DC resistance of 2.2 ohms, mounted in sturdy metal box measuring $31 / 4$ " $\times 3^{\prime} \times 2^{\prime \prime}$ with $20^{\prime \prime}$ cord and plug for connection to $A C$ line, and 6 ft . cord and socket. Relay coil is connected to standard polarized AC socker mounted on box, and has sufficiently low resistance so that if connected in series with an appliance drawing between 1 and 2 amps, the relay will close and turn on another appliance automatically. Contacts will handle approximately 1000 VA AC non-inductive load. C14246-Shpg. wt. 2 lbs. Your Cost.
$\$ 1.39$

##  <br> Filter Chokes <br> Unshielded R.F. Chokes <br> ALSIMAG COIL FORMS



Hermetically sealed fully enclosed filter reactor. 15 henries at 80 ma, with DC resistance of 100 ohms. Insulat 10 n
tested at 2500 volts 60 cycles RMS. In black wrinkle finish can, $3^{*} \times 3 \frac{3}{4} \times 31 / 2^{\prime \prime}$, with four s/m tapped mtg. holes on $3.16 \times 2$ /4 5 B5013
Your Cost
$\$ 295$
Fully enclosed and hermetically sealed. Rated 11 herries at 270 ma, with DC resistance of 90 ohms. Tested at 1000 volts RMS 60 cycles. In Black wrinkle tinish can $41 / 8^{*} \times 41 / 8$ "x 5 ? 16 ", with four $10 / 32$ threaded mtg. holes on $3^{3 /} 8^{\prime} \times 3^{3} 8^{\prime \prime}$ centers. $585014-$ Your Cost

## "A" Filter RF Chokes



Consist of 30 turns of No. 16 enamel wire completely enclosed in paper tube. Ideal for use in small interference filters as "A choke in vibrator powered sets. C5965-
Your Cost
$29^{4}$
2.0. Millhenry RE Choke

Wound on ceramic 1 orm, thoroughly impregnated. D.C. Resistance, 20 ohms. 2.0. MII
at 125 ma . C10232-Your Cost

## Ribbed Coil

 FormsMolded Bakelite, rimmed tops. 2



All purpose unshielded r.f. chokes. Universal-wound, accurately rated and factory tested give long, trouble free service. Stock
No. C10100-8 Millihenries. Your Cost
$.22 c$ $.22 c$
$.27 c$ 39c


## R.F.

## Chol

 Four pie wound seclantite form. $1 a n t i f e$ form.$2.5 \mathrm{mh} ., 150$ ma . 50 ohms
d.c. resis. distributed cap. 1 mmid. C10106-

154

## ICA 30 MH RF Choke



Wound on ce. ramic form. with lug terminals. Mounts by means of screw through center hole or two mtg . holes in base. Rated at 30 mh ., with I)C resistance of 136 ohms. Maximum DC, 125 MA.

534
C10134-Your Cost
80 M. H .
ICA R.F. Choke
 Can be used in any circuit or position. Moistureproof. Insulex forms are used. Solder lug terminals 80 M. H ., 222 ohms and 125 ma. C10236-

594


## 1/20th H. P. MOTOR

Compact 1 20th horsepower induction type AC motor, operates from 25 to 30 volts AC, 60 cycles. Motor speed 2400 RPM, with gear train driving $1 /{ }^{*}$ shaft at 2.4 RPM, Has clutch which disengages motor from gear train when power is removed, and friction brake on gear train which prevents shaft from continuing roprevents shaft from is removed and clutch drops out. For intermittent operation, with thermal cut out which prevents overloads from injuring motor. Measures $2^{\prime \prime} \times 13^{3}$ "x3" overall, excluding shaft, which is $1 / 40$ o.d., extending $27 / 8$. For operation in any position but clutch is operative only when the shaft is in a horizontal plane, Mounts by means of four $\% / 5$ Studs extending is from case. C14699
Your Cost.
$\$ 2.50$

Shielded Microphone Plugs


Used on most home recording combination radios. Two circuit with metal shielding shell. C13822-Two circuit plug spacing between prongs. Your Cost

## Dual Padder

Unusual value in
 a standard type
of trimmer
condenser. Dual ceramic
110
padder,
mmfd.
each section. Specially priced.
C9773
Your Cost.
10 for

44
. 35c


Beautifully finished ceramic coils form of low-loss Alsimas material, grooved to hold turns firmly in place. For ${ }^{3}{ }^{3} 6$ mounting holes on cach end of form and two 1/4" holes for terminating widinings. Ideal for development laboratories, servicemen or experimenters doing high frequency work You will find it handy to have a few of these various types forms in your shop. All forms are $2^{\prime \prime}$ in diameter.
5B6900- $51 / 10^{\circ}$ long, $4 \frac{8}{8 \prime}$ mtg. centers, 5 grooves per inch. total of 6 grooves.
5B6901-Same as above, but with 10 grooves per inch. total of 11 grooves
5B6902-Same as above, but with 5 grooves per inch, total of 10 rooves
5B6903-Same as above, but with total of 9 grooves
586904-Same as above, but with 10 grooves per inch, total of 15 5B6905-Same as above, but with 5 grooves per inch, total of 13 grooves.
5B6906-Same as above, but with 10 grooves per inch, total of 26 gr6907-Same as above, but with 12 grooves per inch, total of 3 grooves.
5B6908-Same as above, but total of 35 grooves
586909-Same as above, but with 10 grooves per inch, total of 30 grooves.
5B6910-65/6" long, $57 / /^{\circ} \mathrm{mtg}$. centers. 9 grooves per inch, total of 18 grooves.
5B6911-Same as above, but with 8 grooves per inch, total of 15 grooves.
Your Cost, Any Type
29

"Plastic" I. F. Coils
Trimmer base and coil form (dowel) are moulded in one piece. The use of a special plastic material permits holding dimensions to within 0005. Wide range. Compact in size: I $1 /$ ' $^{\prime}$ square by $21 / /^{\prime \prime}$ hich. Specially-served Litz wire. Double tuned. Metal shield can. C10382-Input-Set at KC-456 Range KC-400-550. C10384-Same characteristics as above, but output. Your Cost, Either Type

554

250 Henry C.T. Choke
Fully shielded coupling choke, 250 henrys at 10MA. DC resistance, 1160 ohms. With 6-
Mitg. centers. Shpg. wt. I lh
C1608
$7 \otimes 4$

## Midget Input Transformer

 compact. low impedance to grid transformer, designed for use with small PM dynamic
speakers as a micspeakers as a mic-
rophone input transrophone inputtransformer. Matches
$6-8$ ohms to single grid. $18 / 8^{\prime} \times 111 / 8^{\prime \prime} \times 3 / 4^{\prime \prime}$, with color coded leads $31 / 2^{\prime \prime}$ long.

## C5962

Your Cost, Each
294
Air-tuned Discriminator Transformer 456 KC for use in AFC systems, etc. Fixed phasing condenser may be removed and transformer used as CT output IF. $1^{3} 8^{\prime x} \times 17 / 8^{\prime \prime} \times 41 / 2^{\prime \prime}$ Wire leads.
IT IT Your Cost... ${ }^{\text {cio143- }}$

## Quadruple Ceramic

 Trimmer

Quadruple trimmer, one section 3-30 mmfd., three sections 1-10 mmfd. each. Insulated from mounting bracket.
C9769-
Your C
10 For.

TRIMMER CONDENSER ASSORTMENT


20 Assorted Trimmers and Padders in regularly used capacities. All are mostly ceramic. standard types.
Clo203-
89
FULI WAVE VIBRATOR


Delivers 250 volts at 60 MA , center tapped primary and secondary. steel case 2 2tee case ${ }^{21 / 1^{\prime \prime} x} 3^{\prime \prime}$. For 6 volt operation 6 volt operation
Your
$79^{\text {c }}$

## OSCILLATOR

 TRANSFORMERFully enclosed and
 hermetically sealed. Ideal for code practice oscillator or for tone source in bridges, etc. Operates at two frequencies, 450 and 50) cycles. Tested 60 croles Its RMS num finisly can $2^{"} \times 2^{\prime} \times 27 / 8^{\prime \prime}$, with four 6-32 threaded mounting holes on $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ centers 585009
Your Cost

#   PRIORIT 

## two Separate units! <br> $\star$ Portable Record Player and Amplifier $\star$ Phono-Amplifier with Record Changer

## Available on AA3 Priority or better with'proper end use.

Here are two typical Concord scoops! deal for morale purposes, training programs and other uses that require the use of record playing or amplifying equipthroughout units are qually constructed of providing years of trouble-free service.

Army, Navy or Marine units, government departments or agencies, schools, industrial companies and others who can supply a priority of AA3 or better with proper end use will find many uses for proper end use will find many uses for priority for preferred shipment.

Amplifier with Record Changex The MA-35 RC is a complete amplifier with changer-top mechanism capable of playing twelve $10^{\circ}$ or ten $12^{\circ}$ records. An improved Astatic LP-6 low pressure cartridge with permanent sapphire stylus is used. The amplifier measuring $15^{\prime} \times 15^{\prime \prime} \times 9^{\prime \prime}$ is designed for 115 volt A.C. operation to provide 35 watts output. The unit has 2 microphone and 1 phono inputs. The gain of the microphone channel is 125 D.B. and the phono, 78 D.B. Variable output is tapped at $2-4-8-15-500$ ohms. Flexibility of operation is maintained by means of five controls; 2 microphone, phono, dual-tone and separate on-off switch. All components designed for $75 \%$ overload. Model MA-35RC with kit
of matched tubes. Your Cost $\mathbf{3 7} \mathbf{3 2}$


The MPA-3 phonograph and amplifier is designed especially for portable use, excellent tone quality and durability. It uses an Astatic crystal pickup and is capable of playing $10^{*}$ or $12^{\prime \prime}$ records with the cover closed. 2.5 watts power output is available from the carefully designed 3 tule circuit and a $5^{*}$ heavy duty speaker is built in the case. Entire unit measures $141 / 4^{*} \times 171 / 4^{\prime \prime} \times 7^{\prime \prime}$. Operates on 115 volt A.C. 60 cycles.
Model MPA-3 Complete with tubes. Your Cost including - ederal Excise Tax.
\$29.37


## Solder

## No. 13 gauge

 (. 092 diam.) cosin-core radio solder, Smooth flowSmooth flowing, with uniform rosin flux filler Available in 20-lb. spools only C15399-Your Cost \$8, $\$$ Per 20-Ib. Spool.
## Rubber Grommets



Insulate holes in $1 / 1^{\circ}$ metal panels, electrical appliances, etc.
C14766
hole $5 / 10^{\circ}$. Inside diam 100.

Per doz.....

## Colored Grommets

Hard insulating composition; with knurled nut; red or black. For instruments, etc.


No. $\begin{array}{llcc}\text { C14688-Red... } & 1 / 8 & \frac{8}{8} & 8 / 8 \\ \text { C14689-Black.. } & 1 / 8 & 8 / 8 & 8 / 8\end{array}$ Your Cost, per doz. C14692-Red... $1 / 1$
Your Cost, per doz.

$$
\begin{array}{ll}
1 / 1 / 6 \\
1 / 2 & 76 \\
76
\end{array}
$$ \$1.16

Bakelite Mounting Strips


For mounting parts which are to be insulated from chassis. Tinned.

## Stock

| No. | Lugs | Each | 10 For |
| :---: | :---: | :---: | :---: |
| C13124 | 1 | $2 c$ | $14 c$ |
| C13134 | 3 | $3 c$ | $18 c$ |


| Live Rubber Mounts <br> Excellent live rubber mounts for floating gang condenscrs. sockets, and record |
| :---: |
| changers to prevent microphonics 5/8-in. high. Specially Priced. |
| C14798- 10 ¢ |
| er 100 |

Chromium Plated Steel Case


A beautifully built, highly polished chromium plated steel case, ideal for test equipment, oscillo scopes, amplifiers. etc. Has re movable bottom, ventilating louvres on all sides, particularlysturdy for use with heavy equipment. Measures $94^{3 / 4}$ high, $758^{\circ}$ wide, and $123 / 2^{\prime \prime}$ deep, with $21 / 2^{\prime \prime}$ diameter hole in front panel, and $1^{5 / 4}$ hole in top panel. C22276-

| Your Cost........ $\$ 2.95$ |
| :--- |
| 6 Tern |

Your cost........ $\mathbf{\$ 2 . 9 5}$


Hi-quality bakelite 6 terminal strips, 16 thick. Plain, no mark-
ings.
aline clisics
10 for..



Stanley No. 456 wrought steel door holder, with rubber stop. Spring action holds stop firmly to floor and positive clamp prevents slipping until released.
C5963-Your
Cost
$\$ 18$

## Mounting Lugs



Of heavy plated steel. Hole in flat end for 6-32 screw; with threaded end $\begin{gathered}\text { screw } \\ 6-32\end{gathered}$
C14955-
Per 10.
Your Cost Per 100.

## Metal Spring Type Binding Posts

Metal spring type binding post with engraved bakelite top. Overall length $13 / 8^{\circ} .8$. Overall stud. MARKED: GND, stud. MARKED: GND,
L.1, L2. imperfect finish. Less mtg. nut.
C13188-Specify MarkYour Cost...
10 for.

## STANLEY Door Holder

1-4

## Bantam $\begin{gathered}\text { Tube Shields }\end{gathered}$ <br> Designed especially for the new 1.5 volt and hantam " "GT" tubes or other "T-9" bulbs. With short cap and ground clip. For tubes without top grid cap. C13260-Your Cost. 10 for.

## 10/32x3/4" Screws

50 10/32x $3 / 4^{\prime \prime}$ Round Head machine screws packed. in glass jar with screw-on cap.
C14660-50 screws in jar. .35c Five jars for.

No. 6 PK Tap Screws 50 No. $6 \times 1 / 1^{\prime \prime}$ P-K self-tapping screws packed in glass jar with screw-on cap.
C14666-50 screws in jar. . . . 35c live jars for . . . . . . . . . . . . . . $\$ 1.65$

## Hex Nuts

$633 \times 1 /{ }^{\circ}$ hex nuts. c14804-Pkg. of 20.54
100 for

## GE T3 $1 / 4$ Bulb with Leads

2 Volts 06 Anp. pilot bulb. Without base. Bare wire leads. ${ }^{\text {link bead. }}$ C12214-Your Cost.

## Renewable Fuses



Und. Lab. inspected ferrule-type fuses with renewable links. Designed for laboratory and industrial applications. To replace blown drop-out links: unscrew threaded end-piece, pull out the old link, insert new link, and screw end-piece in place again. For 250 V . circuits. $2^{*}$ L. Wt. 3 oz . c12375-3 Amps.
c12376- 6 Amps. Each. 26

Wheel Static Eliminator
Eliminates
front wheel noise. Easy each hub cap. All rust proof.

# Ta KITS for RadionteANING 



## V.H.F. FM-AM TRAINING KIT

## * FM ORAM OPERATION

* 115 to 140 MC or 88.6 to 107.6 MC


## $\star$ ACORN TUBES

 $\star$ SEPARATE TUNING UNIT * SIMPLE CONSTRUCTIONConcord proudly presents this new very high frequency FM-AM kit which was originally designed for the purpose of instruction in FM! receiver constraction and high frequency technique. No frills or unnecessary parts are used in this kit-it has been kept down to the bare essentials for efficient operation. I'arts of nationally known manufacture used throughout. The most interesting feature of this kit is the high frequency tuting unit, which is designed as a subassembly, complete in itself. It contains all the resistors, coils, the three acorn tubes, tuning condensers and other associated parts in one compact easily constructed unit, which assures ease of construction and ease of accessibility. It is wired to the main IF-AF power supply chassis with only seven wires which connect to a convenient terminal strip, After assembly of this unit it is fastencd to the main chassis by means of four screws. A 9,0 (Acorn) tulee is used in the RF amplifier, 1-954 (Acom) tube in the first detector stage, 1 - 955 (Acorn) tube in oscillator stage of the H.F. funt detector stage, of tubes in the recciver are: 2 - 6 SK 7 tubes as IF amtuning unit. Balance of tubes in the receiver are: $2-0$, plifiers, 1-6H6 discriminator on FM, diode detector on AM, 1-65 (1) limiter, $1-6 \mathrm{C} 5$ audio output, $1-5 \mathrm{Y} 3$ rectifier, 1 -VR-150-30 voltage
 finished in dull black with screened white calibrations and nomenclature Chassis size $10^{\prime} \times 12^{\circ} \times 3^{\prime \prime}$ also tinished in dull black.
CRC-130-Frequency Range 88.6 to 107.6 MC .
CRC-140-Frequency Range 115 to 140 MC
Shipping weight 19 lbs
Your Cost
 I ack of space prevents us from listing all the CONCORD KITS that are now currently available. For a more complete listing for schools. government agencies and war training programs, send for our special kit brochures.


## 5-TUBE AC-DC DEMONSTRATOR

## An excellent demonstration unit designed principally to simplify in-

 struction in the theory of radio circuit design and operation, circuit analysis and trouble shooting, and proper use of test equipment in repair work. Multiple snap connectors are used on each tube clement for simal and ioltage measurement; also at circuit junctions so that each coil condenser or resistor may be ojened, or, where it will not dame the simulale actual conditions in defective damake the unit, shorted out to simulate actual conation in defectived receivers. Circuit diagnosis by use of test chuipment can be practisedwithout necessity of wiring in parts which are actually defective. All trimmers are easily accessible from the front of the panel for demonstration of alignment pricedure.
Consists of a 5 tube AC-DC superheterodyne, covering a frequency range of 5.10 to 1600 KC , with the following tube line-up: 12 SAT Ist detector and oscillator: 12 SK 7 intermediate frecuency amplifier $12 S(0) 2$ nd detector and 1st audio; 50 L 6 beam power output; 3525 rectifier.
Component parts are mounted adjacent to their schematic positions on a large diagram printed in four colors on an off-white background Cirid circuits are in green, plate circuits are in blue, positive jotential (B plus) circuits are in red, and the balance of the circuit is in black in accordance with 1 MMA standards. Durable enamels, which will not easily chip or scratch, are used throughout.
The imprinted $30^{\circ} \times 36^{\prime \prime}$ Masonite panel mounts in a handsome blacklacquered hardwood frame, doubly reinforced at each comer, which measures $30^{3}$ " high, $36^{3 / *}$ long, and $3^{\prime \prime}$ deep. The assembled unit
 may be hung on a wall, or placed on a dion. Two removable mounting feet provide adequate and sturdy suption.
port.
For operation from ariy $110-120$ volt, $A C$ or $D C, 50-60$ cycle power source. Available in kit form. with every necessary part supplied, and with four-color panel completely linished and drilled, or in completely assembled and wired form, ready for operation. Shpg. wt. 39 lbs. CRC-80-CONCORD Iemonstrator, in kit form. \$2 5 Your Cost.
CRC-81-is abuve, assembled and wired


Power Supply Kits
Companion units to operate CONCORD kits requiring external power source. Tapped variable voltage divider provides intermediate voltages which, with toth filament and high voltages, are terminated at a standard prons socket. Threc section filter uses two heavy duty chokes. In addition 10 their use as power source for the CONCORD kits described, these units may also be used as a hum-free supply for other receivers, amplifiers, and small transmitters. Complete with all parts and an 80 type rectifier tube ready to assemble and wire. Chassis size: $5^{\prime \prime} \times 915^{\prime \prime} \times$ 112 . For 115 volts $50-60$ cycles AC. CRC20-3:0 V. at 70 Ma and 6.3 V . at 3A Shpg. wt. 12 lbs.
Yo
CRC30-350 V. at 140 Ma
Shpg. wt. 15 liss.
Your Cost


## Audio Amplifier Kit

A high eain two stage resistance coupled amplifier, utilizing a 65.57 input stage, and 6 F 6 output stage. Has sufficient gain to operate with high impedance microphones or plono pickups. Because of its excellent response characteristics and simplicity it is ideal for use in ploting esponse curves and in teaching basic audio heory. Fully shielded output transformer with 4-8-16-500 ohm output impedances. Can be used to amplify the CRC-10 kits, or as a modulator for the CRC-60 transnitter kit. One CRC30 supply will operate the unit alone; use two CRC-20 or one CRC-30 supply if used with the CRC-(x) transmitter. Complete with input and output connectors, tubes, and all other necesary parts May be used with any good PM spcaker. (Not supplied.) Chassis: $5 \times 91 / 2 \times 112^{\prime \prime}$. Shpg. wt. 8 lbs.
CRC-40-
Your Cost.


## One and Two Tube Kits

Ideal for use in elementary radio training, for instruction in delector operation, regeneration, and simple aliunnent procedure. Both kits use a 65 GT resenerative detector, and the wo tube kit has a 6 SK 7 GT RF stage in addition. ldentical chassis and panels are used in looth kits, so that the one tule kit may be easily converted to a two tule with an RF stage with a minimum of additional parts. Frequency range 550 to 1700 KC . Operates from either CRC 20 or CRC 30 power supplies. Chassis and panel completely formed and punched. Panel-size,
 tubes, but less headphones and power supply. Slipg. wt. 3 lbs.
CRC-10A-One tube kit.
Your Cost.
CRC-10B-Two tube kit. Your Cost
CRC-10C-Parts to convert 1 tube
into 2 tule. Your Cost
U. S. Army and Navy

Manufactured to meet the exacting requirements of the very Army Signal Corps and U.S Navy Specifications. Will fit all standard jacks.
C149465-PL54 Short 2-way
Plug.
Your Cost each
C14966-PL55 .....79c
C14966-PL55 Long 2-way Plug

| Your Cost each |
| :--- |
| C14967-lL 68 3-way Mike Plug |
| 19 c |

C14967-1'L68 3-way Mike Plug


Midget Jacks Fibre insulation. ${ }^{3}$ " ${ }^{\circ}$ mtg. hole C6548-Closed
C6549 cuit jack.
Your Cost Each
C6550-New Imp. Short 3 -circuit for 3 -way plugs. Ea. 19c

Popular Phone Plugs QTDM L(2, $\boldsymbol{y}$ Molded bahelite shell. $23^{\circ}$ long $\dot{x}$ C14974-Black connections. C10 For.....................52.85

## Metal Shell Type

Same with nickeled brass shell 38
C14970-Each $\$ 4.75 \quad 534$
"Stubby" Metal Shell Asabove but with short metalshell. ${ }^{214}{ }^{\circ}$ overall. 10 For $\$ 3.75$. $4 \mathbf{4}$

Midget Bakelite Plug Bakelite shell. $23^{\prime \prime}$ o verall $\times{ }^{\circ} 0$ 楊 diameter. Solder lug connections.
C14960-- $112 a c k$


Midget Metal Shell Same with metal shell. 21 over all $\times 9$ 作 diam. 10 for $\$ 3.40$.
C14958 Your Cost


Flat Plug
Ultra-compact.
type, for use where type, for use where
space is limited. Molded bakelite body. $11 / 1^{\prime \prime}$ thick ${ }^{\text {dia. }}$ C14964-Each 1/4 thick 394

High Volt. Plugs \& Jacks

leavy duty type, in mediunt and iant sizes. Handle 1000 volts at 10 amps. For use with high l R.F. currents, diathermy work, x'mit ters, etc. Insulated threaded heads and handles. Hardware furnished with jacks. Medium jacks for paneis up io panels up to $8 / 8^{\prime \prime}$ thick.
Medium Plugs - $2 \times 1 / 2 \times 35 / 8{ }^{\prime \prime}$ C12870-Black \& Red) $C 12871-131$ ack Medium Jacks- $2 x^{3}{ }^{1}$ C12872-Black \& Red
C12873-Black G Giant Plugs-2x16x33" $\left.\begin{array}{l}\text { C12785-13lack \& Red } \\ \text { C12786-13lack }\end{array}\right\}$ Giant Jacks-2 $1 / 4 x^{2} / 8$ C12788-Black

Space does not permit a complete listing of all available plugs and connectors. Write us regarding your requirements.

## WALLORY PRODUCTS

Signal Corps Type Jacks Phone Jack:


Takes Mallory 7
W. E. 47A, 47B; Sig. Corps No PL-47. PL-48, PL-55, PL-148 PL-155.
C6300-Each.
$\rightarrow \Leftrightarrow$
Mike Jack: Three circuit. Like Sig. Corps No. JK-33A. Takes PL-68 PL 168 $35^{\circ}$

## Grounding Jack

No. GJ-1-For grounding airplanes while re-fueling. Similar in construction to midget jack No. A-1, except for insulation.
C6339-Your Cost...

## MALLORY

## Plugs \& Jacks

## Exsixy $-\infty$

No. 75. Two way. Bakelite shell.
Tie cord anchor. Tie cord anchor
C6295-Each
No. 75N. As above, but nick shell, Tie cord anchor. 534

No. 75A. As above, with built-in cable clamp. No. 100. 2-Way Extension jack. Fibre shell. C6348-Each...71c
No. 100N. As above, but with nickel sheli. C6342-Each.. . .88c No. 100A. As above, with nickel C634, cable clamp
$\$ 1.23$
Microphone Plugs \& Jacks No. 76. 3-way mike plug. BakeNo. 76A. Same, but with nickel sthell. C6347-Each......... $\$ 1.06$ No. 101. 3-way Mike Jack for above. Fibre shell. C6343-Each

MALIORY Midget Jacks Extremely com-
pact hole. Typ. A-1 "Infant"
jack is not illus
trated
No. Part Type Each C6182 : $1-1$ Open Circuit 18 c C6183 $\Lambda$-2 Circuit Closing 26c $\begin{array}{llll}\text { C6184 A-2A } & \text { Two Circuit } \\ \text { C6185 } & \text { 29 }-3 A & \text { Cir. Reversing } & \text { 44c }\end{array}$

## Long Frame Jacks

 Extend 3 ybehind pancl
Pure silver
contacts
Bakelite sepaBakeli rators
No. 1. Open Circuit


C6401-No. 2 Circuit Closing C6402-No. 21 . Two Circuit Either Type,
Your Cost Each.
$44^{c}$

## MALLORY Juniox Jacks



No. 701 -Open Circuit.
c6450-Your Cost... C6451-No. 702. Circuit closing. C6449-No. 702A. Two circuit
C6435-No. 702B. Three circui microphone. 702 B . Three circuit microphone.
C6452-No Any Type... 3 C6452-No. 703. Single circuit C6459-No. 703 . ing.
C6466-No. 703B. 3-circuit one circuit closing. yor Cost, Any Your Cost, Any Type $\boldsymbol{4}$
C6453-No. 704 C6453-No. 70.4. Interstage. C6478-No. 704A. 2-ircuit filament control.
Your Cost, Any Type 534 C6479-No. 705. 2 circuit filament lighting...............62c C6448-No. 706 . Interstage fila-

Jones ${ }^{11} 300^{\prime \prime} \&{ }^{11} 400^{\prime \prime}$ SeriesPlugs\&Sockets Aultiple contact plugs series heavy duty (25 ampere) and " 300 " series standard duty ( 5 ampere) sizes. Cable type plugs
and sockets have cable clamps. Chassis type have clamps. Chassis type have
brackets-heavy duty type at ends-standard
duty type at sides.

TYPEA PLUGS Standard Duty Heavy Duty
Stock Your Con- Stock Your ci2460 Costtacts No. Cost $\begin{array}{llllll}C 12460 & 22 c & 2 & C 12400 & 42 c \\ C 12461 & 25 c & 4 & \text { C12401 } & \text { 51c }\end{array}$ $\begin{array}{lllll}\text { C12461 } & 25 \mathrm{c} & 4 & \text { C12401 51c } \\ \text { C12462 } & 29 \mathrm{c} & 6 & \text { C12402 } \\ \text { C1246 }\end{array}$ $\begin{array}{llll}C 12463 & 32 c & 8 & C 12403 \\ \text { 69c }\end{array}$ $\begin{array}{lllll}C 12464 & 36 \mathrm{c} & 10 & \text { C12404 } & \text { 78c } \\ \mathrm{C} 12465 & 40 \mathrm{c} & 12 & \mathrm{C} 12405 & 87 \mathrm{c}\end{array}$ Chassis Type Plug (C) $\begin{array}{llllll}C 12472 & 10 c & 2 & \text { C12426 } & \text { 27c } \\ \mathbf{C 1 2 4 7 3} & 13 c & 4 & \text { C12427 } & \text { 33c }\end{array}$ $\begin{array}{lllll}C 12473 & 13 c & 4 & \text { C12427 } & \text { 33c } \\ \text { C12474 } & \text { 16c } & 6 & \text { C12428 } & \text { 39c }\end{array}$ $\begin{array}{llrll}C 12474 & 16 c & 6 & C 12428 & 39 c \\ C 12475 & 19 c & 8 & C 12429 & 45 c \\ C 12476 & 22 c & 10 & C 12430 & 51 c\end{array}$ $\begin{array}{llllll}\text { C12476 } & \text { 22c } & 10 & \text { C12430 } & \text { 51c } \\ \text { C12477 } & 25 c & 12 & \text { C12431 } & \text { 57c }\end{array}$

## Miniature Sockets

## and Plugs

 terchangeablewith the miniature sockets and plugs (C13335-C13340) listed on this page to the right. The sockets are equipped with pushon mounting rings and can be
used with above listed male plugs


TYPE B SOCKETS
Standard Duty Heavy Duty Standard Duty Heavy Duty
Stock Your Con- Stock Your Stock Your Con- Stock Your
No. Cost tacts No. Cost

 $\begin{array}{llllll}C 12468 & 31 c & 6 & C 12414 & \text { 69c } \\ \text { C12469 } & 35 \mathrm{c} & 8 & \mathrm{C} 12415 & 81 \mathrm{c}\end{array}$ $\begin{array}{lllll}C 12470 & 40 c & 10 & C 12416 & \text { 93c } \\ C 12471 & 45 c & 12 & C 12417 & 11\end{array}$ $C 12471$ 45c $12 \quad$ C12417 $\$ 1.05$
Chassis Type Socket (D)
$\begin{array}{lllll}\text { C12478 } & 10 \mathrm{c} & 2 & \text { C12406 } & \text { 30c } \\ \text { C12479 } & 14 \mathrm{c} & 4 & \text { C12407 } & 39 \mathrm{c}\end{array}$ $\begin{array}{lllll}C 12479 & 14 \mathrm{c} & 4 & \mathrm{C} 12407 & 39 \mathrm{c} \\ \mathbf{C 1 2 4 8 0} & 18 \mathrm{c} & 6 & \mathbf{C 1 2 4 0 8} & 48 \mathrm{c}\end{array}$ $\begin{array}{llllll}C 12481 & 22 c & 8 & \text { C12408 } & \text { 48c } \\ \mathbf{C 1 1 2 4}\end{array}$ $\begin{array}{llllll}\mathbf{C 1 2 4 8 2} & 26 \mathrm{c} & 10 & \text { C12409 } & \text { 67c } \\ \mathbf{C 1 2 4 8 3} & \text { 31c } & 12 & \mathbf{C 1 2 4 1 1} & 75 \mathrm{c}\end{array}$
as well as the plain plug Iisted here. Similarly the plugs listed below can be used with the other miniature female connectors list ed to the right.


Standard Speaker


Molded bakelite connectors in cadmium plated brass shells. Only $1^{3}$ if ${ }^{\prime \prime}$ long, "1t $0^{\prime \prime}$ diameter. Bakelite element held in place by set screw When used with shielded cable shield can be soldered to shell Accommodates cables up to $1 / 4^{\prime \prime}$.

| Male | Female | Cont. Each |  |
| :--- | :---: | :---: | :---: |
| C13335 | C13337 | 3 | 18c |
| C13336 | C13339 | 4 | $20 \mathbf{c}$ |
| C13333 | C13334 | 5 | 22c |
| C13338 | C13340 | 6 | $\mathbf{2 2 c}$ |

## Cable Connectors

Standard
 waps. Rubield
grommet cable opening at end. Femaie Male Contacts Each $\begin{array}{llll}C 11475 & \text { C11471 } & 4 & 15 c \\ C 11476 & \text { C11472 } & 5 & 15 c\end{array}$ $C 11477$ C1147 C11473
011478 C11474
11491 C11490
$C 11508$ C11506

| 16 | Same as above |
| :---: | :---: | :---: | :---: |
| 0 | Sut with cable |


| Same as above, but has positive gripping |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| cables up | to | L | eler. |
| Female | Male | Contac | h |
| C11684 | C11692 | 4 | 18 c |
| C11685 | C11693 | 5 | 18c |
| C11686 | C11694 | 6 | 18 c |
| C11687 | C11695 | 7S | 18c |
| C11688 | C11696 | 7L | 18 c |
| C11689 | C11697 | 8 | 18c |
| C11690 | C11698 | 9 | 20c |
| C11691 | C11699 | 11 | 24c |

## Locking <br> For above connec <br>  <br> tors. $11 / 2 \times 21 / 2{ }^{2}$ <br> 15c



| "World's <br> Strongest Socket' <br> Molded from bigh-diclectic black bakelite, with molded-in plate for $11 / 2{ }^{\prime \prime}$ mounting centers. Cannot come loose or rattle. Strong, dependable. | AMPHENOL Standard Tube Sockets <br> Type "A" is designed for general replacement work and has a steel adapter plate to lit mounting centers from $11 / 2^{\prime \prime}$ to $17 / \mathrm{s}^{\text {" }}$. Type " $B$ " is for new work and requires only a single $1^{3}$ fot hole, beiny held in place with a retainer ring, unusually easy to mount. Both types available in Bakelite. 9 and <br> Amphenol conneciors. 7 C sockets fit small |  | AMPHENOL Above Chassis Sockets balse socket, in met al shell. ${ }^{13 / 6^{\circ}}$ above subpanel. Has 4 leads, plus ange for mounting. Ideal for |
| :---: | :---: | :---: | :---: |
| Stock No. Prongs $\begin{aligned} & \text { C13164 }\end{aligned}$ $\mathbf{C 1 3 1 6 5}$ | 11 prong sockets are for Amphenol connectors. 7C sockets fit small |  | mounting on work benches, breadboard radios, etc. <br> No Prones <br> Prongs |
| C13166 | Prongs Stock No. Ea | Stock No. | breadboard radios, etc. Prongs No. Prongs |
| ${ }^{\text {C13167 }}$ 7, sm | 4 C13057 | C13207 |  |
| C13168 7, larg | 5 Cl | 13 |  |
| ${ }_{C 13169}$ | C1305 | C13209 |  |
| C13224 | C13061 $\quad 7 \mathrm{c}$ |  |  |
| Mi | C13060 |  | Either Type Above, 14¢ |
| Smaller, more |  |  |  |
| Has $1^{5}{ }^{\circ}{ }^{\circ} \mathrm{mtg}$. ${ }^{\text {c }}$ | 15 | C13214 | Sockets <br> Replacement |
| 213 "MIP" Loktal | gi Amphenol Miniature Tube Sockets <br> For the New RCA, Hytron, Raytheon and Cetron Baby Tubes |  |  |
| c13243-" "MIP"' Loktal Type. Your Cost, Each. |  |  | plate for $1 \frac{1}{2} 2^{\prime \prime}$ to $17 / 8^{\prime \prime} \mathrm{mtg}$. or ring type without plate hole. Bakelite. |
| Magnol type | For the new miniature tubes of all makes for use in hearing aids, pocket radios, remote controls, measuring devices, etc. All mounting holes $5 \mathrm{~g}^{\circ}$ except Raytheon ( $1 / 2^{\prime}$ ). Correct retainer ring supplied with socket. <br> For RCA Tubes <br> For Raytheon Tubes ${ }^{-}$ |  | C13045-With Ring only. Ea.10c |
|  |  |  | t |
|  | Designed for 15.t, $155,1 T 4$ and1R5. Etc.CK5 50.4 . |  | high and rced with |
| tact increase | 1R5. Etc. ${ }^{\text {a }}$ | Each. <br> $10 c$ |  |
| tact increase | C13172-As above, hut of molded polystyrene for UHF work. |  | movement. |
|  | Each. .21c | For Phote Cells <br> To fit RCA Pee-Wee and Cetron | metal panel with- <br> 7 prongs. For 829 |
| with retainer ring for direct chassis |  |  |  |
| mounting. <br> Your Cost, Each....... 5 ? <br> C13185 |  |  |  |
|  | F SMAg. Speciol Purpose Sockefs |  | JOHNSON Miniature Sockets and Shields |
|  | Ceramic Sockets <br> Low loss. Top and sides glazed. rerend springs. <br> $2{ }^{1}$ " ${ }^{\prime \prime}$ long, <br> $158^{\circ}$ wide. Centers $129 / 2^{\prime \prime}$. | AM- | Shields |
|  |  | PHENOL |  |
| y |  | $5$ | ture series tubes, ding 1 S4, 1S5, 1 T4, etc. Con- |
|  |  |  | , |
| sockets |  | Withstands higher temperatures, does not absorb moisture. Con- | deavily silver plated and are self- |
|  |  |  | a minimum amount of capac- |
| No. l'rongs No. ${ }^{\text {N }}$ Pro |  | silver-plated for low resistance conctions with the tule pronge | ity letiween contacts, a ce |
| C14534 4 C14537 7 sma <br> $\mathbf{C 1 4 5 3 5}$ 5 $\mathbf{C 1 4 5 3 8}$ 7 |  |  | -loss cons |
| C14535 5 C14538 7 large <br> $\mathbf{C 1 4 5 3 6}$ 6 C14539   | $\begin{array}{lllr}\text { C13065 } & 5 & 5 & 38 \mathrm{c} \\ & 3 & 3.40\end{array}$ | connections with the tube prongs. Excellent for transmitters, high |  |
| Any Type, Your Cost......27c | $\begin{array}{llll}C 13066 & 6 & 41 \mathrm{c} & \mathbf{3 . 6} \\ \mathrm{C13067} & 7 \mathrm{~s} & 41 \mathrm{c} & \mathbf{3 . 6}\end{array}$ | power amplifiers, etc. |  |
| HAMMAR | C13068 8 octal 50c | $\begin{array}{ccc}\text { Prongs } & \text { Stock No. } & \text { Each } \\ 4 & \text { C13194 }\end{array}$ | No. 277 A - Steatite socket with metal mount- ing ring. <br> C13218-Each |
| Isolantite | TCA Low Loss Sockets |  |  |
| eal lo-loss | Ease Mounting |  |  |
| proved high | Unaffected by |  | No. 277B - Same as |
| frequre - |  |  |  |
| zed tops, sides; undern | losses to an ab- | Poly- |  |
| Ceresin" treated Subpan | losses to an ab- Excellent for |  | 0.277S-M |
| hase mo | transmitters and high frequency | Ultra | socket shield base only |
| No. Pr. Ea. No. P | gear. Prongs Each |  |  |
|  | C12636 | Socket | Fo 278 A-18 shicid for 277 |
|  |  |  |  |
| $\frac{\text { C8532-8-Prong Octal...... } 48 \mathrm{c}}{\text { MILLEN Sockets }}$ | $\begin{array}{lll}\text { C12643 } & 7 \mathrm{~L} \& \mathrm{~S} & \text { 59c } \\ \mathbf{C 1 2 6 4 4} & 8 \\ \text { octal }\end{array}$ | Mor U.II.F. work. 8 prongs. Caution: Solder fast! Do not heat | No. 278B-1 3 供 shield for 277B or S . C13222-Your Cost. $\square$ |
| Muchhigher | Crystal Sockets <br> Easy to mount he- |  |  |
| Steatite body used to provide |  | beyond $200^{\circ} \mathrm{F} \cdot 11^{\prime \prime}$ hole- $11 / \mathrm{s}^{\circ}$ centers. | JOHNSON Sockets |
| increased insula- |  | $\begin{aligned} & \text { C13170-Octal Each. } \\ & \text { C13160-Loktal } \\ & \text { Your Cost Each....... } \end{aligned}$ |  |
| tion. Barriers separate all con- | in Polystyrene |  | on |
| tacts, permitting | Steatite both pro ceptionally low losses | Acorn Clips and Sockets |  |
| than ordinarily used volug | terminals. Make Insulation | 0 Acorn Socket | 1) ${ }^{\text {a }}$ |
| $\begin{array}{lll}\text { C8045 } & 33004 & 4 \\ \text { c8046 } & 3305 & 5\end{array}$ | No. Make Insulation <br> C8050 Millen Steatite <br> C8062 Amphenol Solystyrene | Made of genuine Mycalex, $13 / 4$ scyuare for 954 and |  |
| $\begin{array}{ll}\text { C8046 } & 3305 \\ \text { C8047 } & 33006\end{array}$ |  |  | $\underbrace{\text { Joanson }}$ tacts, cad- |
| C8049 33008 Octal | Millen-Amphenol Pols 25 | square ty pe tubes. Rugged spring con- |  |
| Ceramic Socket |  | tacts assure perfect connections. $C 13171$ <br> Your Cost | double filament springs. Heary nickeled brass shells. C14160-UX base. Ea. |
| mounting cock | -NOTE- <br> We can supply your every radio requirement. Write for information on items not shown here. | C13155-Special grid clip for Acorn tubes, Each. ........3c | C14161-50 Watt base. 73 ¢ |
| s. Firm gripping |  | Acorn tubes. Each............ 3 c |  |
| sitive contacts. Stur |  |  |  |
| structed. Silecial Value. |  |  |  |

Midget Jack Switches same general contruction as Junior sypes. Mole. Include black knob and pointer. No. 6446 - No.
10.S.P.S.T
 10. S.P.S.T.
 A MALLORY Junior Jack Switches

Furnished with black knob; on-
$-3$
Panels in to

MALLORY Gang Switches
Contact members are heavily silver plated, and given a smooth hard finish Contact shoe, of the self-cleaning type is of silver alloy. All switches are pro adjustable one permanent stop and one adjustable stop, Bushings $8 / 8$ and ex-
tend $8 / 8$. Pointer type, Bakelite knob tend

Shorting

$\begin{array}{ll}\text { Stock No. Type } \\ \text { C6247 } & \text { 1216L } \\ \text { C6248 } & 1211 \mathrm{~L} \\ \text { C6249 } & 1215 \mathrm{~L} \\ \text { C6250 } & 1213 \mathrm{~L} \\ \text { C6251 } & \text { 1212L }\end{array}$
C6252 1226L
$\begin{array}{ll}\text { C6253 } & 1221 \mathrm{~L} \\ \text { C6254 } & 1225 \mathrm{~L} \\ \mathrm{C} 6255 & 1223 \mathrm{~L}\end{array}$

| C 6256 | 12232 L |
| :--- | :--- |
|  |  |

C6257 1236L
$\begin{array}{ll}\text { C6258 } & 1231 \mathrm{~L} \\ \mathrm{C} 6259 & 1235 \mathrm{~L}\end{array}$
$\begin{array}{ll}\text { C6260 } & 1246 \mathrm{~L} \\ \text { C6261 } & 1241 \mathrm{~L} \\ \text { C6262 } & 1245 \mathrm{~L}\end{array}$
$\begin{array}{llllll}\text { C6262 } & 1245 \mathrm{~L} & \text { C6278 } & 1341 \mathrm{~L} & { }^{4} \text { Circuit } & 1 \text { to } 11 \text { points each } \\ \text { 8 Circuit } \\ \text { C6281 } & & & & \text { to } 5 \text { points each }\end{array}$
$\begin{array}{lllllll}\text { C6281 } & 1261 \mathrm{~L} & \text { C6283 } & 1361 \mathrm{~L} & \text { (6 Circuit } & 1 \text { to } 11 \text { points each } \\ \text { C6286 } & 1266 \mathrm{~L} & \mathbf{C 6 2 8 7} & 1366 \mathrm{~L} & 12 \text { Circuit } & 1 \text { to } 6 \text { points each }\end{array}$


SINGLE GANG SWITCHES

## MALLORY

ASEMNOL
Low loss ceramic insulation wide contact spacing, improved heavy silver plated contacts. For transmitters with power upto 100 watts. 4 contacts jer circ. With knob.

Ceramic Switches No. Type Gangs Circuits Each
 C6646 165C 5 Special ${ }^{5}$ dial ${ }^{5}$ plate $\begin{array}{r}4.32 \\ \text { for }\end{array}$ alove. Numbered from 1 Your Cost Each
$12^{10} 4$
" 3100 " Series Single-Gang Tap and Circuit


## Selector Switches

Suitable for use in many types of test circuits. $2^{\prime \prime}$ notched shaits, $1 / 4{ }^{\circ}$ diam. With black bar knob and mounting nut. 316 bushings. Same features as gang switches (listed above). *-Have adjustable stop. (listed above). *-Have adjustable stop-
No. of Contacts l'er Base Your

| Shorting | Type | Non-Shortin |
| :---: | :---: | :---: |
| C6878 | 3115 J | C6888 |
| C6879 | 31112J | C6889 |
| C6990 | $3122 . \mathrm{J}$ | C6890 |
| C6991 | 3123J | C6891 |
| C6880 | 3126 J | C6892 |
| C6881 | 3134J | C6893 |
| C6882 | 3142J | C6894 |
| C6883 | 314.3. | C6895 |
| C6884 ${ }^{\text {* }}$ | 3111 JJ | C6896* |
| C6885* | 3120, | C6897* |
| C6886** | 3136, | C6898* |
| C6887* | 3163 J | C6899* |


| Ture | Circuit |
| :---: | :---: |
| 3215J | One |
| 32112 J | One |
| 322-J | Two |
| 3223.J | Two |
| 3224. | Two |
| 3234.5 | Three |
| $32+2 . \mathrm{J}$ | Four |
| $3243 . \mathrm{J}$ | Four |
| 3211/J | One |
| 322 2. ${ }^{\text {a }}$ | Two |
| 3236 J | Threo |
| 3263 J | six |

Circuit
5
12
2
3
6
4
2
3
17
9
6
3

MALLORY Etched Plates Hard alu-
minum with numbers
etched in etched in
white. Fit $8 / 8$ White Fit $8 / 8$
$b u s h i n g s$ bushings.
Plates with on-off posi-
tion for use
 with switches. $30^{\circ}$ spacing for all switch types $1200 \mathrm{~L}, 1300 \mathrm{~L}$ and $1 / 4^{\prime \prime}$ base 3100 J and 3200 J . $20^{\circ}$ spacing for all type 3100), 3200 J switches with $111 / 6^{\circ}$ base.

$\frac{\text { C6223 Marked "0-100". Each }}{\text { Special Switches }}$


No. 14001-12 positions; opens one line at a time while maintaining circuit through others. $12 / 2 x$ notched shaft. With knol. dial plate.
$\$ 3.17$
BIAS CELLS

10
0and $1 / 1 / 4$ volt types. For biasing high-gain c6419-1 C6424-1 volt. Your Cost Each ${ }_{\text {Cost }}{ }^{\text {C }}$ Eac Holders Only for Above C6420-For 1 Cell. C6421-For ${ }^{2}$ Cells C6422-For 3 Cells.
C6423-For 4 Cells.
C6423-For 4 Cells............24c

## FEDERAL Anti-Capacity Switches



Springs are phosphor bronze silverplated, aciuated by a cam roller. Minimum capacity Stock No C12851 D.P.S.T C12850 4-P D


Amphenol Tap Switch Fully shielded. Side set screw locks switch-arm in position, preventing accidental tap changes. Tap designation visible through window in bevel of cap. Compact, mounted height $7 / 3 "$, overall dia. 15". 8 position. Single Pole.
C126.
Your Cost...........

# A AADO and POWER SWIICHES 

## Tork Electric

## Time <br> Switches

Self－starting． for automatic colent roid valves， signs，stokers． etc．Shown with cover off．For 110 volts 60 $51 /{ }^{\prime \prime} \times 3^{3 / 4}$＂Shpg，wt． 8 lbs． C15600－No．191B， 20 amps． capacity．For general use．Single Pole on－off switch．$\$ 9.10$
Your Cost Each．．． C15601－No．962B，Double Pole． 20 amps．per pole Your Cost
 Yach
$\$ 10.50$
Poultry House Lighting Timer． For morning and evening opera－
tion．Bright lisht circuit 20（\％） tion．Bright light circuit 200）
watts，Dimmer circuit 800 watts． C15602－No． 5191 Bl＇． Your Cost
Each．
$\$ 12=5$

## Standard MU－Switch

 Light pres－ sure，quick sion units． Require only 4 oz ．pressur and $.001^{\prime}$ of movement to operate． Underwriters approved．Rated 15 amps．at 125 volts a．c．； $1 / 2$ H．P．in－ ductive loads at $125-460$ v．a．c． Screw terminals with Iugs．Used for
sorters，counters，float controls，etc． No．Type Normal Each $\left.\begin{array}{l}\text { C12725 S．I＇S．T．Closed } \\ \text { C12726 S．I．S．T．Oqen }\end{array}\right\}$－ C12727 S．I＇D．T

## Thermostat－Type

 MU－Switch

For automatic control of temper－ cally heated brooders and in－ cubators，or wherever an auto－ maticelectric heat Maximum efficiency between $80^{\circ}$ and $120^{\circ} \mathrm{F}$ ．Has double ether－filled wafer and adjusting screw．Rated；
15 amps， 125 v．； 5 amps， 250 v ． 15 amps， 125 v．； 5 amps，
A．C．only．Non－inductive loads
$\$ 1.35$

## C12753－ <br> Your Cost

NOTE：In addition to the above Mu－Switches we can supply their entire line of Basic Aircraft and many other types for spe－ cialized uses．Write for Nu

## fing JONES Terminal

No． $140-7 / 8^{\prime \prime}$ wide by ${ }^{13} / 8^{\prime \prime}$ high Terminals are mounted on $8 / \mathbf{/ B}^{\prime \prime}$ cen－ ters． $1 / 4^{\prime}$ metal to metal spacing over bakelite．Screws are $5 / 40 \times 1 / 5$ No． $141-11 / 8^{\prime \prime}$ wide by $1^{\prime \prime} 2^{\prime \prime}$ high Terminals mounted on $7 / 16$ centers ＂${ }^{6}$ metal to metal spacing， No． 140 No． 141
Stock Stock Term－140 141 No，No．inals Price

C12529 C12541
012531 C12543
012532 C12543
－12533 C12545
$\begin{array}{ll}C 12534 & C 12546 \\ C 12535 & C 12547\end{array}$
$\begin{array}{ll}\mathbf{C 1 2 5 3 5} & \mathrm{C} 12547 \\ \mathbf{C 1 2 5 3} & \mathrm{C} 12548\end{array}$
C12548 $11 \quad 48 \mathrm{c}-62 \mathrm{c}$


Bat－Handle Toggle

## Switches

For set manufac－ turers．service menand set build－ ers．Metal base finish．Heavy solder lugs． 7 ／保 shank， $88^{\circ}$ diameter．Handle is shaped like a baseball bat．

|  |  | Each | 10 For |
| :---: | :---: | :---: | :---: |
|  |  | 32c |  |
| 12761 |  | 41 c | 3.69 |
| C12762 | D． | 50 c | 4.5 |
| C12763 | D．P．D． | 66 c |  |

H \＆IT Two Circuit
Push Switches


In normal position，with plunger out one circuit is＂on＂，and the uther＂off＂．When plunger is de－ presed circuits are reversed．Slow pake，quick lreak momentary con－ make，quicd 6 amps at 125 v．a．c tacts．Rated 6 amps．at 125 v．a．c． Bushing ${ }^{13} 5^{\prime \prime}$ dia．， $5 / s^{\circ}$ long．

METAL PLUNGER（A）
Used on Supreme instruments and other popular make
C12774－35 10 For
Each．
BAKELITE TIP（A
C12777－Red Ea．＠${ }^{\text {C }} 10$ For C12778－Black $\}^{\prime}$－$\$ 3.33$

BAKELITE BUTTON（B）

Porcelain Base Knife
 Switches Especially suit－ able for aerial and ground and blades．


| Stock No． | Type | Your Co |
| :--- | :--- | ---: |
| C16820 | S．P．S．T． | 13 c |
| C16821 | S．P．D．T． | 16 c |
| C16822 | D．P．S．T． | 23 c |
| C16823 | D．P．D．T． | 27 c |
| C16825 | 3．D．D． | $53 c$ |

## Terminal Strips

Hi－quality bakelite terminal strips， $1 / 16^{6}$ thick．Plain，no markings． 10 No．Terminals Ea． 10 For

| No． | Terminals Ea． | 10 For |  |
| ---: | :---: | ---: | ---: |
| C13145 | 2 | $6 c$ | $52 c$ |
| C13123 | 3 | $7 c$ | $62 c$ |
| C13112 | 4 | $10 c$ | $89 c$ |
| C13113 | 6 | $15 c$ | $\$ 1.35$ |

## BAKELITE MOUNTING <br> STRIPS



Screw and collar terminals mount

| $\begin{gathered} \text { No. } \\ \text { C13140 } \end{gathered}$ | $\begin{gathered} \text { Terminals } \\ 2 \end{gathered}$ | $\begin{aligned} & \text { Ea. } \\ & 10 \mathrm{c} \end{aligned}$ | $\begin{array}{r} 10 \text { For } \\ 89 \mathrm{c} \end{array}$ |
| :---: | :---: | :---: | :---: |
| C13141 | 3 | 13c | \＄1．15 |
| C13142 | 4 | 18c | 1.60 |
| C13143 | 5 | 21c | 1.85 |
| C13144 | 6 | 24c | 2.15 |
| C13230 | 7 | 29c | 2.60 |
| C13231 | 8 | 35c | 3.15 |
| C13232 | 9 | 40c | 3.55 |
| C13233 | 10 | 46 c | 4.00 |

Ifeavily plated metal parts，bakelite hase．Single pole types $11 / 2{ }^{\prime}$ long； double pole $21_{2}$
Stock No．Type Your Cost
C16830 S．P．S．T．45c
$\begin{array}{lll}C 16831 & \text { S．I．D．T．} & \text { 53c }\end{array}$ C16832 D．P．S．T．61c C16834 C16835
$C 16836$
$C 16837$
3－P．S．T
－

Heavy Bakelite Strips


C13124
かんNー


C12775－Red Ea． 1 \＆ 10 For

## H．\＆H．Rotary Panel Switches

Rated $3 \mathrm{amps} ., 125$ volts Approved type．With locknuts．Shaft ex 57 tends 1 Bushin With lug terminals： $\begin{array}{cccc}\text { No．Type } & \text { Each } & 10 \text { For } \\ \text { c12779 S．P．S．T．} & 22 \mathrm{c} & \mathbf{5 1 . 9 8}\end{array}$

 C12780 S．P．S．T．＊ $29 \mathrm{c} \quad 2.61$ C12781 D．PS．T．42c 3.78 | C12781 | D．P．S．T． | 47 | 3.78 |
| :--- | :--- | :--- | :--- |
| C12782 |  |  |  | $\begin{array}{llll}\text { C12782 } & \text { D．P．S．T．＊} & \text { 47c } & 4.23 \\ \text { C12783 } & \text { D．P．D．T．} & 45 \mathrm{c} & 4.05\end{array}$ C12784 D．D．DT：49c 4.41



## CLAROSTAT Rotary <br> Switches

Compact，posi－
tive contact Uni－

derwriter＇s Ap－
proved Switches．Bakelite molded construction．Rated 1 amp．， 250 volis； 3 amps．， 125 volts． $133^{\prime \prime}$ diam．， $0 / 16$＂body depth；bushings are $8 / 8^{\circ}$ diam． $11 / /^{\prime \prime}$ shaft．



SPST TOGGLE SWITCH
Manufacturers type with $6^{\circ}$ stranded in－ sulated wire leads． Rated 3 amps 250 volts， $7 / 1$＂$^{\circ}$ threaded Shank．nickel plated finish．
$C 12688$
10 for
10 for

## Ripple Finish Steel Cabinets <br> Sheet steel with spot welded reinforced corners. Covers removable, held by selflapping screws. Stock No. Nimensions C22178 Nhps. Wt. Your Cost C22179



Sheet Steel
$\star$ Spot Wrelded

* Coor Werlded

Tops, Botioms
General Utility Steel Cabinets Can be used for a multitude of radio and
other purposes. All are substantially made of sheet steel, with spot welded re-inforced corners. The tops and lottoms are removscrews that are furnished. Black ripiple No. Size are furnished. Black ripple. Wh Each C22209 C22210 C 222174 $6^{\circ} \times 6^{\circ} \times 6^{\circ} \quad 3 \mathrm{lbs}$.
 $\begin{array}{llll}C 22173 & 10^{\prime \prime} \times 8 " \mathrm{x} 7^{\prime \prime} & 6 \mathrm{lbs} . & 1.85 \\ \mathrm{C} 22176 & 10^{\circ} \times 8 \mathrm{~B}^{\prime \prime} \times 10^{\prime \prime} & 7 \mathrm{lbs} . & 2.26\end{array}$

ICA Sloping Front


Heavy duty steel chassis finished in black ripple enamel. Sloping front for mount ing instruments, etc Gives effect of an open cabinct receiver or amplifier unit when used
without top covers. All sizes are $33_{2}^{\prime \prime}$ high and have $4^{*}$ slope front 3 popular sizes.

Stock Top of Bottom Wt. Your No Base, of Base Lhs. Cost \begin{tabular}{llll}
C22099 \& $7 \times 17^{\circ}$ \& $10 \times 17^{\prime}$ \& 4 <br>
$\mathbf{C 2 2 1 0 0}$ \& $10 \times 14^{\circ}$ \& $13 \times 14^{\prime}$ \& 4 <br>
\hline

 

C22100 \& $10 \times 14^{\prime \prime}$ \& $13 \times 14^{\prime}$ \& 4 <br>
C22101 \& $\mathbf{2 0 \times 1 5}$ \& $13 \times 17^{\prime \prime}$ \& 5 <br>
\hline
\end{tabular}



Ripple Enamel and trimmed with red striped Chrome band. For $3^{\circ}$ meters.


## ICA Chrome Handles

A beautiful adornment for any cabinet, amplifier chassis transmitter, etc With mig. screws. $51 / 2^{*}$. Mitg. centers $4^{13}$ C14563-Your Cost

$41{ }^{\circ}$


ICA Sloping Panel Steel Cabinets Streamlined cabinets with and rugged. lor use as speaker cabinets, oscillattor cases, monitors, teletalk systems, small receivgray ripple finish. $41 / 4 \times 41 / 2 \times 4 \frac{1}{4} . S h p$. C22098-(Right) $71 / 2 \times 41 / 2 \times 4144^{-}$Shpg. wt. 2

(it. Silss. Your Cost. . $\$ 1.26$


MASONITE and BAKELITE Radio Panels
Masonite:
Tempered Masonite, nonMasonite: Tem mered Masonite, non-
marnetic, sturdy, yct easily worked with ordinary woodworking tools. All panels ${ }^{3}{ }^{16}{ }^{*}$ thick, finished in Black Ripple.
Bakelite: Fine grade bakelite. black finish manels, ${ }^{3} 100^{\prime \prime}$ thick. Also suitable for test instruments, meters, et

| MASONITE PANELS |  |  | BAKELITE PANELS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Stock No. | Each | Wts. | Stock No. | Each |
| $7 \times 10^{\prime \prime}$ | C22280 | \$0.59 | $3 / \mathrm{lb}$. | C19600 | \$1.32 |
| $7 \times 12^{\prime}$ | C22281 | . 65 | 1 lb . | C19601 | 1.62 |
| $7 \times 14$ " | C22282 | . 73 | 1 lb . | C19602 | 1.91 |
| $7 \times 18{ }^{\prime \prime}$ | C22283 | . 88 | 1 lb . | C19603 | 2.41 |
| $7 \times 21$ " | C22279 | . 97 | $11 / 2 \mathrm{lbs}$. | C19604 | 2.73 |
| $7 \times 24 *$ |  |  | $11 / 2 \mathrm{lbs}$. | C19605 | 3.23 |
| 7x30' |  |  | 2 lbs . | C19608 | 3.97 |

## MASONITE Relay Rack Panels

As above, but with amateur standard notching.
Stock No.
C22267
C22268
C22269
C22277

| Size | Each |
| :---: | ---: |
| $13 \times 19^{\circ}$ | 50.47 |
| $31 / 2 \times 19^{\circ}$ | .59 |
| $5 \times 1 / 4 \times 19^{\circ}$ | .73 |
| $7 \times 19^{\circ}$ | .85 |

Stock No
C22284
C22285
C22286


## MILLEN Quartz " $Q^{\prime \prime}$ Sheet

For panels, condenser mtg., insulation, etc. Drills and cuts rapidly. Quart\% " $Q$ " is a highly polymerized s1yrene having remarkable low R.F. loss and high resistance to voltage breakdown. Size: $3 \times 8 \frac{1 / 2^{\prime \prime}}{} ; 1 / 10^{\prime}$ thick.

Here's your chance to buy all purpose radio chassis, un drilled, at unusually ow prices. All have welded corners for extra strength alloy; also in black wrinkle finish Ternplate.

| Ternplate. |  |  |  |
| :---: | :---: | :---: | :---: |
| Electralloy |  |  |  |
| No. | Each |  |  |
| C22320 | \$0.75 | C223 | \$0.57 |
| C22321 | . 99 | C22307 | . 65 |
| C22322 | . 87 | C22250 | . 61 |
| C22331 | . 96 | C22251 | . 67 |
| C22332 | 1.05 | C22308 | . 72 |
| C22323 | 1.26 | C22309 | . 75 |
| C22333 | 1.20 | C22252 | . 80 |
| C22324 | 1.75 | C22313 | . 91 |
| C22334 | 1.79 | C22253 | . 99 |
| C22337 | 1.89 | C22318 | 1.08 |
| C22335 | 1.95 | C22254 | 1.12 |
| C22336 | 2.25 | C22255 | 1.24 |
| C22338 | 2.35 | C22319 | 1.65 |

## GREENLEE Punches

Driven by screw action this handy tool
quickly cuts clean accurate holes for sockets, phugs, etc., in radio
chassis. Onty chassis. Only neces-
sary to drill


cap screw. Each size tool consists of the punch, dic for supporting the metal and cap screw. Shpg. wt. the m
C15131-3/ Complete
C15132- "8 $^{\circ}$ Complete
Either Above, Each.
$\$ 1.72$
C15135-Screw for $8 / 4^{\prime \prime}$ and $8 / 8^{\circ}$
Punches. Each C15136-1' Complete . . . . . $\$ 1.88$ C15138-1 $188^{\circ}$ Complete) C15140-13 32 , Complete C15141- $11^{3} 11^{\circ}$ Complete Any Above, Each.


C15142-18/" Complete C15143-1 $1 / 2^{\circ}$ Complete. . . . . . 2.56 C15118_Screw for $1^{\prime \prime}$ to $11 / 2^{\prime \prime}$ in-
clusive. Each. C15146-21/4" Complete . . . . $\$ 4.96$ C15147-Screw for $21 / /^{\prime}$ Punch. 40c

Chassis Shearing

## Punch

Cuts any size odd shape hole (square, rectangular, hexayon, etc.), on any size panel or chassis. Only hammer is necessary. Can be used in a punch press. C15067-
Your Cost Each.
$\$ 9.70$

ICA Standard Amplifier Founda-
 tion Chassis Streamlined amplifier chassis and covers, with new decorative tilators. Chassis stamped from one piece cold-
rolled steel, finrolled steel, fin-
ished in black
ripple. Covers are $6^{*}$ deep and slate gray, pre- senting a contrasting two-tone effect. Chassis are drilled for bottom plates(not supplied) see listing on page 74. Chassis height

| No. | Size | Wt. | Each |
| :---: | :---: | :---: | :---: |
| C 22132 | $51 / 2^{\prime} \times 10^{\prime \prime} 9^{\prime \prime}$ | 9 lbs . | \$2.12 |
| C22138 | $8^{\prime \prime} \times 12^{\prime} \times 9^{\prime}$ | 10 lbs . | 3.09 |
| C22135 | $7^{\prime \prime} \times 17^{\prime} \times 9^{\prime}$ | 11 lbs . | 3.18 |
| C22136 | $10^{\prime \prime} \times 14^{\prime} \times 9^{\prime}$ | 11 lbs. | 3.44 |
| C22137 | $10^{\prime} \times 17^{\prime} \times 9^{\prime}$ | 13 lbs . | 3.62 |

## ICA Deluxe Amplifier Chassis

Chassis is of
one-piece cold
with rein-
forced cor-
ners. Finished
inrippled black; cover black; cover
in slate pray with polished striped chro-
mium mold-
striped chromium handles. All covers $6^{\circ}$ deep. Chassis drilled for bottom covers (not sup)plied) ; see listing on page74. Chass is height $3^{\prime \prime}$. Stock No. Size Shpg. Wit. Each C22183 $536^{\prime} \times 10^{\circ} \times 9^{\prime \prime} 9$ Ibs. $\$ 3.62$ $\begin{array}{lllr}\text { C22183 } & 532^{\circ} \times 10 \times 9^{\prime} & 9 \mathrm{lbs} . & \$ 3.62 \\ \mathbf{C 2 2 1 3 9} & 8^{\circ} \times 12^{*} \times 9^{\prime} & 11 \mathrm{lhs} . & 4.70\end{array}$ $\mathbf{C 2 2 1 8 5}$ 7' $^{\prime \prime} \times 17^{\circ} \times 9^{\prime \prime} 11 \mathrm{lbs} .4 .85$ C22186 $10^{\prime \prime} \times 14^{\circ} \times 9^{\prime} \quad 11$ lbs. 5.29 $\mathbf{C 2 2 1 8 7} 10^{\prime \prime} \times 17^{\prime \prime} \times 9^{\prime} \quad 13$ lbs. $\quad 5.59$

## ICA Sloping Chassis Units

Deluxe steel amplifier units with sloping chassis bases. Bases equipchrome trimmed handles; top covers chromeplated
"air gate" ventilators with red striped chrome trim. Ventilating louvres on sides and back. Raised screen openings on toin with red iniped chrome molding. Rounded corners. Marine gray ripple finish. All have $4^{\prime}$ slope; bases $31 / 2^{\prime \prime}$ high

| No. | Overall | Bottom | Wt. Lbs. Each |  |
| :---: | :---: | :---: | :---: | :---: |
| C22131 | $7 \times 17 \times 91 / 2^{\prime \prime}$ | $10 \times 17^{*}$ | 11 | $\$ 5.35$ |
| C22134 | $10 \times 14 \times 916^{\prime \prime}$ | $13 \times 14^{*}$ | 11 | 6.03 |
| C22147 | $10 \times 17 \times 91 / 2^{\prime \prime}$ | $13 \times 17^{\prime \prime}$ | 11 | 6.47 |

## DUMONT 3 Inch Oscillograph

## Model 164E. Em

 ploys 2501 A 3 (green) Cathode Ray Tube. Amplified sweep uses $88 . \overline{3}$ as saw-tooth oscillator. Separately controlled horizontal amplifier has gain of 40 and ver tical amplifier has gain of 50; response from 7.5 to 100,000 sinusoidal cycles. Provision for applying signals direct to deflection plates (not necessary to Winve from cabinet). Size: $118{ }^{8} \times 1$ C21557-Your Cost. $25 \mathrm{lbs} \$ \$ 4.50$ C21557-Your Cost 191 C21782-Your Cost

RCA 5 Inch Oscillograph

## Model 158-D

 Specialized instrument ideal for industrial concerns Also suited for television servicing. $5^{\prime \prime}$ screen reproduces image of unusual clarity. Special attenuator prevents changes in frequency characteris levels. Synchronization for either nesu tion for eit her nega tive or positive peaks. Vertical amplifier sensitivity .04 volts R.M.S. /inch, range 5 cycles to上ol kc; horizontal amplitier . So volts R.M.S./ inch, range 5 cycles to 100 kc . Sweep from 4 to 22,000 cycles. In metal cabinet, $141 / 4 \times 8 x$ 1914. For $110-120$ volts, $50 / 60$ cycles. With 30 lbsC21438-Your Cost


## RCA Model 155C Oscillograph

 3. Model 155C: Employs 906 P 1 tube ard ploys GSJT's for vertical and horizontal amplifier stages, one 6C8G tim ing oscillator stage and wo 5Y3GT/G rectifier tulses; total of 6 tubes. Bar knob controls all ocated on front panel. 20 volts (RMS) per inch deflection without am plifier; 0.5 volt (RMS) per inch with amplifier Amplifier response flat Amplifier response flat Amplifier gain 40 db
Timing frequency from 10 to 60,000 cos Operates on 110 volts. $50 / 60$ cycles a.c. Wrinkle lacquer metal case has etched panel. Size: $15 \times 8 \times 14^{\prime}$. Complete with tubes and instruc tions. Shpg. wt. 32 lbs. C21447-Your Cost.
s8.00

## DUMONT Electronic Switch and

 Model 185A. Permits the simultancous ohservation, for purposes of comparison, of of a single independent signals on the screen of a single cathode ray oscillograph. As a square wave studies of the performance characteristics of vacuum tube amplifiers and other networks over a range of 10 to 500 c.p.s. Switching rate 10-2000 times per second. Input resistance $100,000 \mathrm{ohms}$. Output resistance 50,000 ohms. All controls and Output resistance connections on ironith $2.6 \mathrm{~V} 6,2,65 \mathrm{~J} 7,2$, $\mathrm{JJ5}$, $111 / 2^{\prime \prime} \times 73 / /^{\circ} \times 13^{\prime \prime}$. Has carry handle. Wt 1711 s . c21783-

## Your Cost <br> $\$ 71.50$

## HICKOK Signal Tracing 3 Inch Oscillograph

 Model RFO-5Has built-in wide band FM oscillator, demodulator, video amplifiers, signal tracer and visual vacuum tube voltmeter with ranges from 0.2 to 1000 volts. Provision for audible monitoring with auxiliary speaker or headphones. Ideal for FM, AM, or television servicing. Frequencies up to 3.5 mc are internally amplified and viewed on the $3^{\prime \prime}$ C-R screen. Has built-in return trace eliminator, calibrated screen, phasing control and variable width sweep. Complete with 10 tubes. $11 \times 13 \times 151$
C21441-Your Cost
Complete.


## PORTABLE VOLT-OHM MIILIAMMETERS <br> GENERAL ELECTRIC UM3 Unimeter

Completely portable all around Completely porent ideally suited for "on the job" service work in the field. Unit has a large faced easily read meter and instrument panel calibrated and laid out to reduce the error possibility in
readings. Clear separation of all functions and ranges avoids possibility of applying high voltage when making current or resistance measurements. Zero reset control. Scales in alternate red and black. The values most used fall in the
upper part of the scale. (55) Range DC volts $0-21 / 2-10-50-250-1000-1$ upper part of the scale. (35) AC volts same at 1300 ohms per volt. 2500. 2000 ohms per volt. AC Megohm with self contained battery. With external batteries the range can be easily raised to 30 mecohms. ( 68 ) 0-1-10-100 milliampere. $0-1-10$ ampere. 12 to $\pm 54$ Decibels in 5 ranges, 6 milliwatts into 500 ohms is used as 0 reference level. Accuracy $2 \%$ on DC, $5 \%$ on AC. Stcel case, gray wrinkle finish
 C21515-

DEPENDABLEMod.446-A A.C.-D.C. Multitester


Has 1000 ohms per volt sensitivity Ranges: DC Volts- $0 / 5 / 50 / 250 /$ $500 / 2500$ DC Milliamperes-0/1
$10 / 100 / 1000$ DC Amps- $0 / 1 / 10$. ACVolts $-0 / 10 / 100 / 500 / 1000$. Ohms-0/500/100,000/1 Meg. Decibels- -8 to $+15,+12$ to +35,
Output ranges same as $\Lambda \mathrm{C}$
C
volts. Size: $3 \times 81 / 2 \times 5^{\prime}$. Shpg. wt. 5 lbs. C10503-
Your Cost
s13.18
$\$ 31-50$

## DEPENDABLE

 Model 4223" square meter with 200 microampere
movement has 5000 ohnis per volt sensitivity on DC voltage measurements. DC MA
DC Amps.
DC
1-5
D DC volts 2.5-10-50 $1000-5000$ at 5000 ohms per volt. AC
volts 10-50-250-1000-5000 at 1000 ohms per volt. Output volts $10-$ $50-250 \cdot 1000$. AC amperes 1-5-25. Resistance, 0-1000, 0-100.000, 010 megs., with first division equal to .2 ohm . Natural wood case $61 / 2^{\prime \prime} \times 7^{\prime \prime} \times 23 / /^{\prime}$. Strap handle.
C21673-
Your Cost



Employs well known R.C.P. system of AC measurements to insure higher accuracy, greater ruggedness and more sensitivity than that obtainable with the copper-oxide rectifier method. Practically linear scales, casily legible. Has $4 \frac{1}{2}{ }^{\prime \prime}$ meter with D'Arsonval movement having 500 microampere sensitivity; meter is fused for protection. Specifications: 2000 ohms/volt sensitivity; DC Volts $0 / 5 / 50 ; 250,2500 / 5000$; AC Volts $0 / 10 / 100 / 500 / 1000 / 5000$; DC Current 0/10/50/250/1000 ma. 0, $1 / 5 / 25$ amps.; Capacity $0 / .03 / .3 / 3 / 30 / 300 \mathrm{mfd}$; Low Ohms $0 / 100$ ( 2 ohm center) Ohms $0 / 15,000 / 150,0100$ on self-contained batter
 Inductance $.25 / 1000 \mathrm{mh}, .25 / 100 / 1000 / 10,000$ henrys. Open face bench type hardwood case $91 / 2 \times 91 / 651 / 4^{\prime}$. Shpg. wt. 9 lbs . C21741-
Your Cost Each.
PORTABLE MODEL 419-P Shown). Same, in maple cas
C21742-Your Cost, Each
\$32.83
\$35.77
DEPENDABLE Model 420
A.C.-D.C. Multitester A small pocket type tester, con-
venient to carry. yet with accuracy comparable to Masic meter is 0-400 microamixeses, accurate to
within 2 ages multipliers are metallized matched pair resistors having a tolerance of 1 F $1) \mathrm{C}$ volts, $0-2.5-10-50-2 .(\mathrm{O}-1000-$ ,000. DC milliamperes 0-1-10-1001000 . Ohmmeter 0-500-100.010 $1000-5000$. AC volts $0-10-50-250$ 250-1000-5000 Inecibel meter 250-1000-5000. Decibel meter: minus 10 to plus 69 Decibels C10500
Your Cost.

## SIMPSON Model 260

 Volt-Ohm MilliammeterA high sensitivity tester with neqlis ible current con-
sumption which assures accurate full scale readings. IRanges:-Volts AC and $\mathrm{DC} 0-2.5$, 10, 50, 250, 1000 5000 at 20,000 ohms per volt DC and 1000 ohms per volt AC. Output AC volts 2.5, 10, 50, 250 . 1000, 5000, milliamp. DC: 0-10, 100, 500. Microamp. IDC 0-50, 100. DB. 5 ranges -10 to +53 . Ohms: 0-1000, 0-100,000, 0-10 megohms. Size $51 / 2^{\prime \prime}$ wide, $7^{\prime}$ long, $3^{\prime \prime}$ deep. Wt. $21 / 2 \mathrm{lbs}$. C21713Your Cost.


R.C.P. MODEL 704 Signal Generator
 Range: 95 K.C. to mental frequencies continuously va-i able from $95 \mathrm{K.C}$. to 25 M.C. in 5 bands. Calibration accurate to $2 \%$ per band up to broad cast band and within $3 \%$ for high frecycles or 1000 cycles sine quency bands. 400 a vailable for external use. Five step, ladder attenuator is used for controlling outp, lader pilot lite "on-of"" indicator and doube fused. line cord. Steel case and panel. $8 \times 1113 / 4 \times 5^{\circ}$ line cord. Steel
Shyg. wt. 16 lbs.
C21720-
Your Cost
$\$ 45.57$
R.C.A. Rider Chanalyst


Famous Rider Chanalyst per mits same sys
temitic method of analysis on
radio. Every
point can be
tested without interfering with
ceiver. Various conditions can be determined at tube elements while signal is present. Checks presence or alosence of signal, operiting and control voltiges. Also the operation of various types of filter circuits at radio, in the shop by enabling you to locate causes of failure in minutes instead of hours. Solves the problem of intermittent reception quickly and more positively than any other method. Complete with teat leads and prods and complement of 12 tubes. Gray crackle linished $10^{3}$, Wt with carrying handles. $9^{\prime \prime} \times 16^{\circ} \mathrm{x}$ $1034^{\circ}$. Wt. 28 lbs .
C21666-
Your Cost
s107.50

## HICKOK MODEL 19X

## Microvolt Signal Generator

 Crystal con trolled cali from 100 kc to 30 mc on fundamentals with an accuracy of bet-Self-contain vacuum tuined voltmeter and vower level me-powner power level me
ter give complete measure-
mentofreceiver
 gain-per-stage selectivity and sensitivity. Calibrated output ranges on RF . $1 / 2$ to 100,000 microvolts on all ranges. AF, 0 to 1.0 volt at 400 cycles. Output ranges from -10 to $+6,+6$ to $+22,+22$ to $+38 \mathrm{db} .100^{\circ}$ of direct reading frequency scale Supplied complete with self-contained dummy antenna, cables and instructions. Size $13 \times 16 x$ C21718-Your Cost
s94.08

## HICKOK Model 188X Signal Generator

Crystal controlled instrument ideal for AM, FM, Television and I'A. servicing. R1* ranges from $1(x)$ kc to 110 mc in 7 fundamental bands, accuracy better than $1^{\prime \prime}$ " C With crystal in use, 100 kc or 1000 kc with accuracy better than $.01 \%$ from 100
kc to 100 mc . 150 kc s kc to $133 \mathrm{mc} ; 30 \mathrm{kc}$ swandard sweep from 1000 of AM receivers cycles fixed and. output availahle at 400 ith acced and 100 to 10,000 cycles variable range from - 10 to 5 . Power level meter sweep voltace for to +38 db . Synchronized VR-130 voltage regulator. For 110 rovision for $40 / 60$ cycles. With tubes, cables ions. Casel $3 \times 13 x^{-1} . W i t .26 \mathrm{lbs}$
c21788-Your Cost........ $\$ 72.32$
 valable at
end of coax

Provision for external modulation at AF or RF Positive vernier dial luning control. Permeability adjustments and tubular air-trimmers used for maximum accuracy and stability sucde electro enamel finish, three tone panel. Complete with accessories. Shpg. wt. 31 lbs C21789
Your Cost
R.C.P. Electronic Voltmeter Ohmeter Capacitymeter Model 663A


A vacuum-tube tester giving ac curate readings on AC or DC voltanes, resistance and capacity. Matched pair multiplier resistors accurate within $1 \%$. Ranses: D.C. volts 0-6-30-150-600-1500-6000. A.C. volts 0-3-6-30-150-600-15006000 . Direct reading. Input re sistance 160 megohms (high ranges) 16 megohms (low ranges). Measures signal and output voltages. Ohmeter range 1 to 1000 megohm in seven ranges: 0-1000-10,000-100, O00 ohms. $1-10-100-1000$ megohms. Capacity range: 0-.002-.02-2-20-
$200-2000 \mathrm{mfd}$. Direct reading in microfarads. Operates on 110 volt 60 cycle $A C$. Size $93 / 4^{\prime \prime} \times 91 / 6^{\prime \prime} \times 73^{3} 8^{\prime \prime}$. Wt. $73^{3}$ ibs. Complete with leads, tubes, pilot light and batteries. C21793-
Your Cost Each.
\$54.39
We will be glad to furnish manufacturer's literature for any test instruments on request

## GLECTRONIC MULTITESTERS

PRECISION EV-10 V-T Multi-Range Tester


Employs $81 / 2^{\prime \prime}$ meter and a voltage regulated power supply. Ranges: cight zero-center vacuum-tube volt neter ranges $0 / 3 / 6 / 12 / 60 / 300 /-$ mer probing zero-center ranges, sensi tivity as above, using coaxial cal)le for measurement in AVC, AFC, FA and television circuits $0 / 3 / 6 / 12$ $6060,200,000$ ohms and ance $0 / 2 / 20 /$
$200 /$ 200)/2000 megohms; cight A.C. and D.C. voltage ranges at 1000 ohms volt to 6000 volts D.C. current 0 , 600 microamps, $0 / 3 / 12 / 60 / 300 /$ 1200 ma., 0/12 amperes; output ranges from -26 to +70 db . Shpg. wL. 20 lbs.
C21765-Model EV-10MCP i black ripple metal case with handle
$12 \times 10 \pm 6^{\prime \prime}$.
Your Cost. . . . . $\$ 5.85$ Model EV-10P, as above, in hardword portable case with removable cover and tool
C21766-Each.

## HICKOK Electronic

 A.C.-D.C. Multitester Model 202. All but current measurements are made elcc with a resultant lack of cirance. Zero voltage scale makes it unreverse leads.
 Employs not 5 square meter which canot be burned out by overload on any voltage or resistance scale. This discriminator circuits in fignment of ers and, due to its extremely high nput impedance, does not require disconnecting any component circuit parts. Ranges: A.C. Volts $0 /-$ 5/2.5/10/250/1000 at constant inputimpedance of 2.5 megohms;D.C. Vofts. $0 / 2.5 / 10 / 250 / 1000$ at input
impedance of 14 merohms; Resistance in five ranges from . 1 ohm to 000 megohms; D.C. Milliamperes $/ 2.5 / 10 / 250 / 1000$. With shielded test
bs.

## C21465 <br> Your Cost

RF-10 PROBE: for Precision EV10 (at left). For measurement of R.F. and U.H.F. voltages. With 955 acorn tuve
e-

## RCA Junior

## Volt-Ohmist

The new Junior Voltploys a employs a pushcircuit which circuit which draws no current from the
circuit being circuit being measured -
D. overloads cannot burn out the meter, and
 struction
makes the instrument secure from mechanical shock. Accurate readings are always provided despite line voltage fluctuations. Ranges are: D.C. Volts, at 11 megohm input impedance, $0 / 3 / 10 / 30 / 100 /-$ 300/10)(); A.C. Volts, at 1000 ohms/volt, 0/10/30/100/300/1000; Resistance in five ranges from. ohm to 1000 megohms. Meter is $41 / 2$ square and accurate to within mak olarity reversing switch makes it unnecessary to reverse leads at any time. Supplied complete Sign tubes and test leads, including metal case 98 type probe. Portable 14 lbs. Model $165 . \$ 975$
 ments are currently available only with priority or authorization on WPB form 3243 which is very simple to fill out. cipacitance and resistance and incorporates a built-in d.c. volt milliameter. It will measure ca pacitances on direct reacling scales
from 00001 to 2,000 microfarads from . 00001 to 2,000 microfarads. Checks paper, mica, oil, wet and dry electrolytic condensers. Measures d.c. resistance from $1 / 2$ ohm to 5 megohms, and insulation resistance up to 1,000 megohms. Provides power factor and leakage tests. Built-in power supply (up to 1000. $\mathbf{v}_{*}$ ) permits checking under direct working conditions. A magic eye riding 8 ranges: $0 / 15 / 50 / 500 /$ 1500 volts d.c. and $0 / 1.5 / 15 / 50 \mathrm{~d}$ c. ma. Switch and pin-jacks permit use of volt-milliameter for external measurement. Attractive portable case $171 / 2 \times 9 \times 6^{\circ}$. Fur 110 volts, $50 / 60$ cycles a.c. C21787
Your Cost
$\$ 49.95$


For measuring all important char acteristics of capacitors. Incor single stage of amplification and isual "eye" for measurements. Ias built-in power supply (for 10 V 60 cycles AC) for makin rak age and insulation resistance eakage and insulation resistance ests. Measures paper, mica, air 00001 to 2.40 condensers, from ower 2.40 mfds. Measures shorts, etc. Uses $12 A 7$ and $6 E 5$ tubes. In Walnut portable cise for $61 / 2 \times 12 \times 94^{\circ}$. Shpg. wt. I 1 lbs. C21727-Your Cost, Less Tubes
\$29.28
"BN' Capacitor Bridge listed on Page 12.


MODEL TC3
Tube Checker
For all standard 5, 6, 7, octal loktal and rtiniature series -with wo for future use. Features PMI switch system. permits placing proper voltage 17 Has 18 lever telephone type switches. Shorts, line and output all checked using one control. 3 square illuminated, 2 jewel D'Arsonval type meter; accuracy $2 \%$. Slide drawer chart. Patented short test between every element including cathode to heater $1 \times$ voltmeter range, $0-10-100-1000$. Size: $8 \times 143 / 2 x$ $141 /{ }^{2}$ Shpg.
C21513--
Your Cost
$\$ 50.00$
Model TC3P: Po brown leatherette case, with cove

## W't. 22 lbs

 $\$ 51,00$ Your CostC. I. Model 431 AC-DC

Volt-Ohm-Milliameter


Pocket size mult ange instrument with carrying strap. 400 microamp movement Ranges: AC:
$15-150$ V; DC 0 1,50-300-1500 V. 150 ma . DC Ohms: $0-3000$ 300,000. $11 / 2 \mathrm{~V}$ cell testing cur
 C. 1. 432 DC Volt-Ohmmeter Ranges: Ranges. scale. Wire wound shunts and multipliers $1 \%$ accurate. 100 microamp. movement. Wire wound rheostat ontrols battery wolage 4 lbs. $\$ \mathbf{4}$ C21502-Each

## \$27.44

## CI 271 Volt-Ohmmeter

 * magnetic vanc type meter in black metal back. Ranges: 0)-3-30-300 V. D.C. $0-10,000$ ohms.
Range changed by phone tip and jacks. Resistors 3 co ac-
curacy. Two standard flashlight cells inclosed in case.
$30^{\prime \prime}$ long test lead, Supplied with $30^{\prime \prime}$ long test lead, polarity marked prods C21503-Your Cost.

TRIPLETT Model 1612 Tube Tester


Deluxe ounter $c$
chth 7 ,
'Red "Red Dot" meter havGOOD
calde
Speed-roli chart pertubes including oktals, Bantam, Jr., miniatures and miduets: also test ballasts and pilot bulbs. 19-step filament range from 1.1 to 110 volts. Has noise test jack and separate line voltage meter. Neon indicator for shorts meter Neon indicator for shorts and leakages, etc. Steel case:
$151 / 2 \times 11 / 8 \times 6^{\circ}$. Shpg. wt. 32 lbs . C21685-
$\$ 3218$
MODEL 1613-Same as above. in Portable case, $151 / 2 \times 115.8 \mathrm{x}$ $6 \frac{1}{2}$. Shpg. wt 35 lbs
C21686-
Your Cost....
Radio City Model 314 Tube Tester


Model 314 has lever type switching, making individual connections for each tube element. Checks Octal, Loctal, Bantam Jrs., Miniatures, Midgets and Acorns. Neon short test betrays the slightest leakage between any two tube elements while the tube is still hot. Roll type chart lists all current tube types and facilitates testing. $41 / 2{ }^{2}$ rectangular meter has "Poor-Good" scale. The transformer is protected by a double fused plug with a pilot light indicator for "on-off." Tester is housed in combination port-able-counter case of attractive oak. 14"x13"x6". Weight $12 / 41 \mathrm{lbs}$.
C21644-
Your Cost $\ldots 4.95$

HICKOK Model 510X Radio Tube and Set Tester

"Hickok" incorporates an elec ronic rectifier which can't be burned out. This new type tube ester measures the dynamic mutual conductance in mic rmhos. Checks db output, res voltage, cap. cond leakage, and inductance. Has a 5 inch meter $A C$ operated. Ranges: Volts
$0-20-200-500-1000$ AC and $D C$ (000 ohms per volt all scales. D.C. M.A., 0-20-200.Ohms, 1, 100 to 25 megohms. Capacity 100 mmid. to 24 mid . $14^{*} \times 133^{\prime \prime} \times 6^{*}$ C21638-
Your Cost
\$71.74
SUPREME 589-P Port able Tube and Battery Tester


Ilas eight sockets for all 4, 5, 6, 8 prong loktal, Bantam single-ended, midget, television, mayic "eye" and hearing aid types; also gaseous rectifiers, ballasts, pilot lights and Chiristmas tree lights. Hot neon tests for interelement leakage and shorts. Tests for internal opens lhone jack for noise test. All lila ment voltages from .75 to 117 . Vernier power line adjustment. Supreme patented switching system automatically re-connects all sockets for possible future tube base connection layout. Roller chart lists all sectional and com plete tube tests. One year's chart revision service free. Battery " 13 " batteries under load. Handsome airplane luggage case $111 / 4$ $91 / 4 \times 57 / 8$; slip-hinge cover. With 221753ons. Shp C21753-
\$37.73

## Capacitor Decades

 Accurate standards covering a wide range of capacity in 3 units. "BN" Capacity Bridge or similar precise unit. Ca- pacity rang pacity range: with each. Rating $600 \mathrm{~V} .1 \times-220 \mathrm{~V}$. AC ; Tolerance $\pm 5 \%$. Walnut AC; Tolerance $\pm 5 \%$. Walnut Bake'ite case, dim.: $3^{5 / 8} \times 5 \times 3^{\prime \prime}$. Wt. 4 lbs.
C21729-. 011 mfd . in .0001 steps. C21730-1.1 mid. in steps Yach Above
$\$ 6.35$
Carz31-10.0 mad. $\mathrm{sin}^{6} 11^{10} \mathrm{~m}^{\mathrm{mmd}}$
Your Cost.
\$11.29

## Solar CE Exam-eter

 detects deective condensers in dynamic conditions. onditions Capacity: 2000 mfd ranges. Resistance: 50 ohms to 10,000 megohms in five ranges Insulation resistance over 7.5 meg ohms and leakage current over 50 na. read directly on meter. May be used as ac or dc vtvm. (i) cycle 110 volt operation
C21786-
Your Cost
$\$ 44.00$

## Spécial Model CC


indedor coded scales range . 00001 o 800 mfd Resistance range 500 hms t 02 meg
ohms. Power factor range 0
$050{ }^{\circ}$. Uses 6 E 5 tube across output of Wein Bridge. Test voltages up to oo volts dc. Neon lamp indicates eakage. Requires no extornal acessorics 60 cycle 110 v operation

C21780
Your Cost
\$31.85

## Standard Model CB

The Model CB is like the above except the capacity range is from ()OO1 mid. to 70 mid . and is housed in an attractive cabinet with a removable top and a strong carrying handle. All readings are made directly and overlapping scales eliminate "blind spots." 60 cycle 110 volt operation. Size: $91 / 2^{\prime \prime} x$ $71 / 8^{\prime \prime} \times 1 /{ }^{\prime \prime}$. Wt. 7 lbs
C21781-
Your Cost


## D. C. Ammeters With

## External Shunt

 These precision instruments incorporate the finest materials, and are assembled by skilled craftsmen. Molded cases; terminals moldedin. With external shunt. Prices on hivher range meters or on a
Ammeters with current transformers, available on application.

| Range <br> Amps. | $221-2$ No. | Round Each | $\begin{gathered} 321-3^{\prime} \\ \text { No. } \end{gathered}$ | Round Each | 426-4" No. | Square Each | $\begin{gathered} 626-6^{\circ} \\ \text { No. } \end{gathered}$ | Square Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0-50 | C10926 | \$ 4.87 | C10937 | \$ 5.78 | C10948 | \$ 7.03 | C10959 | 58.46 |
| 0-75 | C10927 | 4.87 | C10938 | + 5.78 | C10949 | 7.03 | C10960 | 8.46 8.64 |
| 0-100 | C10928 | 7.18 | C10939 | 8.10 | C10950 | 9.34 | C10961 | 10.78 |
| 0-150 | C10929 | 7.18 | C10940 | 8.10 | C10951 | 9.34 | C10962 | 10.78 |
| 0-200 | C10930 | 7.18 | C10941 | 8.10 | C10952 | 9.34 | C10963 | 10.78 |
| 0-300 | C10931 | 7.74 | C10942 | 8.65 | C10953 | 9.90 | C10964 | 11.34 |
| 0-400 | C10932 | 8.99 | C10943 | 9.90 | C10954 | 11.14 | C10965 | 12.58 |
| 0-500 | C10933 | 10.26 | C10944 | 11.17 | C10955 | 12.42 | C10966 | 13.85 |
| 0-600 | C10934 | 11.50 | C10945 | 12.42 | C10956 | 13.65 | C10967 | 15.09 |
| 0-800 | C10935 | 14.01 | C10946 | 14.93 | C10957 | 16.17 | C10968 | 17.61 |
| 0-1000 | C10936 | 17.61 | C10947 | 18.52 | C10958 | 19.77 | C10969 | 21.20 |

NOTE: We can supply any Triplett equipment not listed here on special order, at regular dealers prices
1000 Ohms -per-Volt Foundation Meters $0-1$ d.c. milliammeter Foundation Instruments with internall resistance of 10 ) ohms (100) ohms-per-volt. Scales read: 0-10-5(1)-250-50)-1000 volts; 0-1-10-50-250 milliamperes; low ohms, 2 to 500; high ohms to 100,000 . Shpg. wt. each, 3 ibs.
C11442-Model 321. 3' Round
C11388-Model 326. 3* Square C11278-Nodel $421.4^{\circ}$ Square C11297-Model 521. $5^{\prime \prime}$ Round. Each
.$\$ 5.39$
5.39
6.83 C11285-Model 726. $7^{\circ}$ Squand


SHUNTS AND RESISTORS FOR ABOVE INSTRUMENTS
 Shunts for 0-1-10-50-250 ma.; current limiting resistors for low and high ohms and shunt for low ohms. C11369-Mounted on bakelite. Your cost C11370-Zero adjust. rheostat for ohms ranges. Each. Mfulti-I eck Selector Switch (2 decks). With knob.
C11371-Your Cost $\$ 2.52$ C11371-Your Cost
\$1.44


For measuring noise P.A., theaters, broadcast sta tions, etc. Rangercads
$u_{p} 6$ and down 10 db . Zero db at
1.73 volts, 500 ohm lines, 6 milliwatts. Stand ard danuping. Wt. 3 lbs, Model 321. $3^{\prime}$ dia.
C11446-Each...
$\$ 8.46$
Model 421.4 " sq. $\$ 14.21$
Decibel Meter Kit: Includes C11446 3" meter, selector switch. 9 wire-wound multipliers on bake
lite loard, hook-up wire and dia grams.
C11448-Each.
\$17509

## AMPHENOL Unwired

 Adapters

Makeyourownadapt er, to meet your recluirements. Tops and types. Bases are drilled with son hole on side for bringing out leads or fastening metal tule grid cap stud. Bases and tops drilled assembly together. Screws sup. plied with each base. Available in black only.


Incorporate precision engineering, the finest materials and workmanship. Molded cases, all terminals molded in. Sapphire jewels in adjust able screws. Accuracy within $2 \%$
D.C. Milliammeters-Round and Square Case

|  | $\begin{aligned} & 2^{2} \text { Round } \\ & 221 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2 " \text { Square } \\ & 227 \mathrm{~A} \\ & \hline \end{aligned}$ |  | $3^{\prime \prime}$ Rounn <br> 321 | $\begin{gathered} 3^{\circ} \text { Square } \\ 327 \mathrm{~A} \end{gathered}$ |  | ${ }_{4}^{4} \text { Square }$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Range | No. | No. | Each | No. |  |  | No. | Each |
| 0-1 | C11208 | C11288 | \$4.15 | C11200 | C11320 | $\$ 5.03$ | $\mathrm{Cl133}$ | $\$ 6.47$ |
| 0-1.5 | C11209 | C11289 | 4.15 | C11201 | C11321 | 5.03 |  |  |
| 0-3 | C11415 | C11290 | 4.15 | C11411 | C11322 | 5.03 |  |  |
| 0-5 | C11416 | C11298 | 3.23 | C11412 | C11323 | 4.15 | C11337 | 5.39 |
| 0-10 | C11210 | C11299 | 3.23 | Cl1202 | C11324 | 4.15 | C11338 | 5.39 |
| 0-15 | C11211 | C11300 | 3.23 | C11203 | C11325 | 4.15 | C11339 | 5.39 |
| 0-25 | Cl1398 | C11306 | 3.23 | C11394 | C11326 | 4.15 | C11340 | 5.39 |
| (1-5) 1 | C11212 | C11309 | 3.23 | C11204 | C11327 | 4.15 | C11341 | 5.39 |
| ()-100 | C11213 | C.11311 | 3.23 | C11205 | C11328 | 4.15 | C11342 | 5.39 |
| 0)-150 | C11417 | C11312 | 3.23 | C11413 | C11329 | 4.15 | C11343 | 5.39 |
| (1-200) | C11214 | C11313 | 3.23 | C11206 | C11330 | 4.15 | C11344 | 5.39 |
| (0-250 | C11418 | C11314 | 3.23 | C11414 | C11331 | 4.15 | C11345 | 5.39 |
| 0-300 | C11287 | C11315 | 3.23 | C11395 | C11332 | 4.15 | C11346 | 5.39 |
| 0-500 | C11215 | C11316 | 3.23 | C11207 | C11333 | 4.15 | C11347 | 5.39 |
| ()-750 | C11400 | C11317 | 3.23 | C11396 | C11334 | 4.15 | C11348 | 5.39 |
| (0-1000) | C11401 | C11318 | 3.23 | C11397 | C11335 | 4.15 | C11349 | 5.39 |

D.C. Microammeters-Round and Square Case

| 0-50* |  |  |  | C11352 | C11354 | \$15.35 | C11358 | \$16.33 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0-100** |  |  |  | C11353 | C11355 | 13.72 | C11359 | 14.70 |
| 0-200 | C11432 | C11350 | \$7.55 | C11434 | C11356 | 8.62 | C11360 | 10.06 |
| 0-500 | C11433 | C11351 | 5.59 | C11435 | C11357 | 6.66 | C11361 | 7.7 |

A.C. Voltmeters-Round and Square Case

|  | $\begin{gathered} 2^{*} \text { Round } \\ \hline 231 \\ \hline \end{gathered}$ | $\left\|\begin{array}{c} 2^{r} \text { Square } \\ 23 i \mathrm{~A} \end{array}\right\|$ |  | $\left\lvert\, \begin{gathered} 3^{*} \text { Round } \\ 331 \\ \hline \end{gathered}\right.$ | 3" ${ }^{2}$ iquare 337 A |  | $\left\|\begin{array}{c} { }^{*} \text { Square } \\ -436 \end{array}\right\|$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Range | No. | No | Each | No. | No. | Each | No | Each |
|  | C11 | C11449 | \$3.23 | C11273 | C11459 | \$4.15 | C11466 | \$5.39 |
| 0-15 | C11282 | C11455 | 3.23 | C11275 | C11460 | 4.15 | C11467 | 5.39 |
| 0-25 | C11283 | C11456 | 3.23 | C11276 | C11462 | 4.15 4.15 | C11468 | 5.39 |
| (1-50 | C11284 | C11380 | 3.23 | C11277 | C11381 | 4.1 |  |  |
| ()-150 | C11286 | C11457 | 4.15 | C11279 | C11463 | 4.15 5.03 | C11 | 5.39 6.47 |
| ()-300 | C11409 | C11458 | 5.22 | C11406 | C11464 | 5.95 | C11383 | 6.47 7.03 |
| (0-1.5-150 |  |  |  | C11408 | C11465 | 6.66 |  |  |

Thermo-Ammeters with External Couple
 Replacement couples on order,
any range, specify. Each $\$ 2.87$

| Thermo-Ammeters with Built-in Couples |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| For r.f. measurements, ant. radia- |  |  |  |  |
| tion indications, etc. |  |  |  |  |
| Model 341 <br> $3^{\prime \prime}$ Round |  |  | Model 347A3Stulare |  |
|  |  |  |  |  |
| No. | Each | Amps. | No. | Each |
| C11229 | \$4.87 | 0.5 | C11220 | \$4 |
| C11235 | 4.87 | 1.0 | C11221 | 4.87 |
| C11238 | 4.87 | 1.5 | C11222 | 4.8 |
| C11239 |  |  |  |  |
|  | 4.87 | 2.5 | C11227 | 4.87 |
| C11246 | 4.87 | 5.0 | C1122 |  |


| D.C. VOLTMETERS |  |  |
| :--- | :--- | :--- |
| Model $321-1000$ | $0 \mathrm{hms} /$ Volt |  |
| No. | Range | Each |
| C11240 | $0-10$ | $\$ 5.95$ |
| C11241 | $0-50$ |  |
| C11242 | 0.100 | $\$ 6.30$ |
| C11243 | $0-150$ | $\$$. |
| C11244 | $-0-500$ | $\$ 7.91$ |

## D.C. VOLTMETERS

## 125 Ohms per Vols

| Model 321 |  |  | Model 221 |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Each | Range | No. | Each |
| C11230 |  | 0-5 | $\bar{C} 11247$ |  |
| C11231 | \$4.15 | 0-10 | C11248 | \$3.23 |
| C11232 |  | 0-15 | C11249 |  |
| $\bar{C} 11233$ |  | 0-25 | C11250 |  |
| C11234 | \$4.15 | (1-50 | C11251 | 13.23 |
| C11236 |  | ()-150 | C11253 |  |
| C11237 | \$5.03 | 0-250 | C11254 | \$4.15 |
| C11404 | 6.66 | 0-500 | C11405 | 5.59 |

## A.C. MILLIAMMETERS



## A.C. AMMETERS

| Model 331 |  |  | Model 231 |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Each | Amps. | No. | Eac |
| C11255 | \$4. | (1)-1 | $\overline{C 11260}$ | \$3.23 |
|  |  | $0-$ | C11261 | + 23 |
| $\text { C1 } \longdiv { 2 5 7 }$ | \$4.15 | $\sqrt{0-5}$ | C11262 | \$3.23 |
| 1259 |  | 0-25 | C11264 |  |
| C11429 |  | (1-30) | C11384 |  |
| 11431 | \$6.47 | (1-50 | C11385 | \$5.59 |

## D.C. AMMETERS

METER DIMENSIONS
Model
$221,231,241$
$297 \mathrm{~A}, 237 \mathrm{~A}$
$321,331,341$
$327 \mathrm{~A}, 337 \mathrm{~A}, 347 \mathrm{~A}$
426,436
521,531
626,636
726,736

|  | Adapl. Top |  |
| :--- | ---: | ---: | Adapt. Base

Fitnge Body Dia.
*7C top fits only 7 L and 8L bases. $\dagger$ Large dia. base. Fits 7 comb. top.


# STANCOR RTRANSFOBMEFSS 

## UNIVERSAL MOUNTING POWER TRANSFORMERS

$\star$ Electrostatically Shielded $\quad \star 5$ Possible Mounting Positions „ Primaries for 115 V. 50/60 Cycles $\star$ Heavy 8-Inch Flexible Leads

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | No. of 'Tubes | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ | Plate |  | Rec. Fil. |  | Fil. No. 1 |  | Fil. No. 2 |  | Mitg. Area | $\begin{aligned} & \text { Wt. } \\ & \text { Lbss. } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Vits. | M. A . | V. | A. | V . | A. | V. | A. |  |  |
| C1706 | P-6001 | 4-5 | \$2.18 | 650 | 40 | 5 | 2 | 2.5 | 4 |  |  | ${ }^{16 \times 3^{*}}$ | 4 |
| ${ }^{\text {c1712 }}$ | P-6002 | 5-6 | 2.79 | 700 | 50 | 5 | 3 | 2.5 |  |  |  |  | 4 |
| C1713 | T-6003 | 6-7 | 2.91 3.41 | 700 700 | 70 90 | 5 | 3 | 2.5 | 12.5 |  |  | $31.8 \times 3{ }^{6}$ | 6 |
| ${ }_{C 1719}$ | P-6004 | 8 -7 | 3.41 3.20 | 550 | 70 |  | 3 | 5.0 | . 5 | 2.5 | 10.5 | $2{ }^{13,14} \times 3$ 3 \% ${ }^{\text {a }}$ | 5 |
| C1715 | P-6005 | 6 -7 | 3.20 | 700 | 70 | 5 | 3 | 2.5 |  | 2.5 | 3.5 | ${ }_{3}^{1515} \times$ | 6 |
| C171 | P-600 | 11-13 | 4.20 | 700 | 120 | 5 | 3 | 2.5 | 12.5 | 2.5 | 3.5 | ${ }_{31} 10 \times 3{ }^{\text {a }}$ | 6 |
| C1717 | P-6007 | 10-12 | 4.38 | 800 | 110 |  |  |  |  |  |  |  |  |
| C1735 | P-6297 | 4.5 | 2.18 | 480 | 40 | 5 | 2 | 6.3 6.3 | 2 |  |  |  | $\stackrel{4}{4}$ |
| ${ }_{C 1721}$ | P-6010 | 6-5 | 2.18 2.79 | 650 700 | 70 | 5 | 3 | 6.3 | 2.5 |  |  | ${ }^{21 / 2} \times 3{ }^{\prime}$ | 4 |
| C1722 | P -6012 | 8 8-9 | 3.15 | 700 | 90 | 5 | 3 | 6.3 | 3.5 |  |  | ${ }^{21316 \times 3}{ }^{1 / 38}$ | 6 |
| C1723 | P-6013 | 11-13 | 3.45 | 700 | 120 | 5 | 3 | 6.3 | 4.7 |  |  | 3 $38 \times 3 \times 3$, |  |
| ${ }_{C} \mathbf{C 1 7 2 4}$ | P-6014 | 14-15 | 4.55 | 750 800 | 150 200 | 5 | 3 | 6.3 6.3 | $\stackrel{5}{5.5}$ |  |  | 3 $3.4 \times 44^{\prime \prime}$ | 7 |
| 726 | 165 |  | 3.15 | 600 | 60 | 5 | 3 | 6.3 | 2.5 | 2.5 | 7.5 |  | 4 |
| C1733 | P-6295 | 8.9 | 3.67 | 00 | 90 | 5 | 3 | 2.5 | 3.5 | 2.5 | 9 | 31/8x3\%/4 | 6 |
| C1734* | P-6234* | 11-13 | 4.79 | 660 | 90 | 5 | 3 | 2.5 | 12 | 6.3 5.0 2 | 4 | 31/8x33/6 | 6 |
| 1718 | P. 6008 | 14-16 | 4.91 | 750 | 180 | 5 | 3 | 6.3 | 3.3 | 2.5 | 6 | 3710 $\times 41 / 8^{\circ}$ | 7 |

SPECIAL 6.3 V. TRANSFORMERS FOR SETS USING P.M. SPEAKERS




Vertical Mount


Horizontal Mount

UNIVERSAL OUTPUT TRANSFORMERS

| No. | TYpe | l'rimary Ohms |  | Ctrs. | Lbs. | Each $\$ 109$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C1675 | A-38.56 | All for Single | $10$ | $\begin{aligned} & 2_{25}^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r}\text { \$1.09 } \\ \hline 1.09\end{array}$ |
| C1637 | A-3823 | or P. J', plates. | J | ${ }^{2 \%}$ | 1 | 1.09 |
| C1671 | A-3850 | $4000 \mathrm{M}, 14 \mathrm{M} \mathrm{CT}$, | J | $2^{3 / 4}$ | 2 | 1.41 |
| C1673 <br> C1678 | $\begin{aligned} & A-3852 \\ & A-3800 \end{aligned}$ | $10 \mathrm{M}, 14 \mathrm{MCT}$ | E | 23.8 | 2 | 2.29 |
| C1670 | A-3849* | 1500, 2000, 4000, 5000, $7000,10,000$ | Q | 21160 | 1 | 1.09 |
| C1666 | A-3830 $\ddagger$ | 3000, 5000, 6600, 7000, 80600, 10.1000 CT | J | $2^{11} 16{ }^{\prime \prime}$ | 3 | 2.06 |

*For battery radios. $\ddagger$ l esigned for tubes with large output.
CRYSTAL RECORDER OUTPUT Mosficient coupling between output tubes and crystal reMost efficient couphing metween
cording head, Type A mig. Shpg. wt. $5 \mathrm{~W} .-1 \mathrm{lb}$.; 10 W .$11 / 2$ lbs.

| Stock No. | Output Tubes | Imprdance |  | M.Wits. | Dimensions <br> $H \times W \times D$ | Mtg. Ctrs. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pri. | Sec. |  |  |  |  |
| C1591 | Single | 7 M | 70M or 4-6 | 5 | $1^{7} 8 \times 3{ }^{3} 16 \times 1{ }^{7} 8^{\prime \prime}$ | $21316^{\prime \prime}$ | \$1.41 |
| C1592 | Single | 7M | 70M \& $4-6$ | 10 | $21.4 \times 3{ }^{5} \times 2{ }^{1}{ }^{\prime \prime}$ |  | 1.94 |
| C1593 | P.P. | 10M | 70M or 4-6 | 5 | $1_{2}^{7} 8_{8} \times 3^{5}{ }_{6} \times 1{ }^{-1} 8^{\prime \prime}$ |  | 1.41 |
| C1594 | P.P. | 10M | ToM \& $4-6$ | 10 | $214 \times 3 \times 8 \times 2$ ¢ | 31\% | 1.94 |

REPLACEMENT DRIVER TRANSFORMERS


FILTER CHOKES TYPE A

|  |  | 硡 |  |  |  |  |  | (2) Tavectio |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FILTER CHOKES TYPE A |  |  |  |  |  |  |  |  |
| Stock | Type | Hen- | Cur. | D.C. | Dinensions | Wt. | Your |  |
| No. | No. | rys | M.A. | Ohms | H $\times$ W $\times$ D | Lbs. | Cost |  |
| C1698 | C-1706 | 4.5 | 50 | 300 |  | 1 | \$0.68 |  |
| C1699 | C-1707 | 6 | 50 | 500 | $1^{5}{ }^{16} \times 23{ }^{3} \times 11^{1 / 16^{\prime \prime}}$ | $\frac{1}{2}$ | . 88 |  |
| C1700 | C-1708 | 13 | 65 | 460 |  | 2 | 1.18 |  |
| C1701 | C-1709 | 8 | -85 | 200 | $1{ }_{21} 8_{2} \times 4 \times 2 \times 2{ }^{164}$ | 3 | 1.47 |  |
| ${ }_{\text {C1702 }}{ }^{\text {c }}$ | C-1710 | 18 | 150 50 | 5 | ${ }_{17}^{2} \times 3^{5} \times 16 \times 1 \frac{16}{}$ | 2 | . 1.91 |  |
| C1624 | C-1002 | 15 | 75 | 400 | $2)^{1 \times 13^{11}} 16 \times 1{ }^{1 / 8}$ | 2 | 1.23 |  |
| C1625 | C-1001 | 10.5 | 110 | 200 | $21{ }^{1} \times 4 \times{ }^{1 / 2}$ | 3 | 1.56 |  |
| C1626* $\dagger$ | C-1034 | 8 | 30 | 1150 | $178 \times 214 \times 15$ | 2 | 1.12 |  |
| C1583 | C-2303 | 2.5 | 130 | 100 | $2 \times 3{ }^{2} 8 \times 13{ }^{4}$ | 2 | 1.09 |  |
| ${ }_{C 1585}$ | C-2304 | 2.3 | 1100 | -65 |  | 2 | 1.47 |  |
| ${ }_{C 1585}$. | C-2305 | 4.8 3.3 | 100 150 | 275 90 | 21,4 $\times 3.1{ }^{1+17 / 8}$ | 2 | 1.29 |  |
| *Center tapped. toutput chokes |  |  |  |  |  |  |  |  |
| A.C.-D.C. CHOKES TYPE A |  |  |  |  |  |  |  |  |
| C1703 | C-1723 | 5.5 | 50 | 330 | $1^{5} 11^{6} 2^{3} \times{ }^{3} \times 1{ }^{1 / 4}$ | 1 | . 68 |  |
| C1694 | C-1080 | 4.5 | 50 | 200 | $15.8{ }^{2013}{ }^{15} \times 1^{3} 8^{\circ}$ | 1 | .71 | - 5 |
| C1697 | C-1325 | 6.5 | 50 | 250 | $158 \times 22^{13} 1{ }_{16} \times 1{ }^{3}{ }^{3 / 4}$ | 1 | .71 |  |
| C1695 | C-1227 | 7 | 50 | 350 |  | 1 | 71 |  |
| C1696 | C-1279 | 8.5 | 50 | 400 | 15/8x $2^{15} 16 \times 1{ }^{3} 8^{\prime \prime}$ | 1 | 71 |  |



| OUTPUT TRANSFORMERS |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stoek Ko. | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Class Oper. | Tubes | lmpedance in Ohms |  | Mx. Mtg. <br> Wts. No |  | Your Cost |
|  |  |  |  | Prim. | Siccondary |  |  |  |
| $\overline{C 1663}$ | A-3822 | A | S | 7M, 10M | 7 to 4 | 5 | Q | \$0.85 |
| C1669 | A-3848 | A | S | 16,000 | 1,2,4 | 5 | - | . 91 |
| C1676 | A-385\% | A | 8 | 25,000 | , 4 | 5 | A | . 94 |
| C1677 | A-3865 | A | S | 1,500 | 2, 4, 6 | 5 | A | . 91 |
| C1640 | A-3876 | A | S | 2,000 |  | 5 | A | . 68 |
| C1645 | A-3877 | A | 8 | 5,000 | 4 | 5 | A | . 68 |
| C1646 | A-3878 | A | 8 | 7,000 | 4 | 5 | A | . 68 |
| C1648 | A-3879 | A | S | 10,000 | 4 | 5 | A | 71 |
| C1649 | A-3881 | A | S | 15,000 | 4 | 5 | A | 71 |
| C1647 | A-2201 | A | $S$ or P | 8,000 | 6 | 10 | A | 1.32 |
| C1664 | A-3824 | B | S | 8,000 | 1, 2, 4 | 8 | Q | 1.41 |
| C1665 | . $1-3825$ | A |  | 2,510 | 1, 2, 4 | 8 | Q | 1.18 |
| C1667 | : $\mathrm{A}-3831$ | B | S or PP | 10 M | 2, 4, 8 | 5 | A | 1.03 |
| C1656 | A-3303 | $A$ \& $B$ | S or PP | 14 M | 4, 8, 15, 500 | 20 |  | 2.59 2.82 |
| C1657 | A-3304 | $A$ \& $B$ | S or PP | 10M, 7M | 4, 8, 15, 5150 | 25 30 | C | 2.82 2.94 |
| C1644 | A-3,301 | $A \& A B$ |  | 3,000 4,400 | 8, 15, 800 | 30 | C | 2.94 |
| C1672 | A-3851* |  | P1 | 4,400 | 4, 8, 15, 5005 |  |  | 3 |
| C1590 | A-3855 | A | S or PP | 7.000 | 10,2000 |  |  | 2.00 |
| C1661 | A-3800 | $A \& A B$ | PP | 5,000 | [4, 8, 15 | 30 | C | 3.32 |
| C1662 | A-3801 | AB1 | PP | 6,600 | [250, 500 | 35 | C | 88 |
| *10\% Inverse Feedback Winding. <br> UNIVERSAL INTERSTAGE TRANSFORMERS |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Split secondaries. Primary center tapped, May be used plate to grid, p.p. input or p.p. interstage. 1'rimary will pass 10 milliamperes DC: Shpg. wt. each, 2 lbs. |  |  |  |  |  |  |  |  |
| No. | Type | Co | re | Mtg. | H. W. D. |  | ters | Each |
| C1630 | A-47 |  |  | E 23 | \%x2 $\times 2 \times 1 /{ }^{\prime \prime}$ |  |  | \$1.82 |
| C1631 | A-4 |  |  |  | 4x ${ }^{27}{ }_{8} \times 2{ }^{1 / 4}$ |  |  | 1.53 |
| C1634 |  |  |  | 8 | 8 $\times 2 \times 4 \times 2,8^{\prime \prime}$ |  |  | 2.06 |
| Push-Pull Inputs (1 PI. to 2 G.) |  |  |  |  |  |  |  |  |
| Stock | Typ |  |  | imensions | Mtg. M |  | Vt. | Your |
| 0. | No | R |  | x W x D | Type C | trs. | be | Cost |
| C1651 | A-53 | - 3:1 |  | 8x23, $8 \times 1 \frac{1}{2}$ | , A |  | 1 | \$0.91 |
| C1690 | A-63 | 3:1 |  | $\mathrm{x}^{3} \mathbf{8} \times 1 \frac{1}{1 / 2}$ | A |  | 1 | 1.06 |
| C1654 | A-73 | C 3:1 |  | $\times 3^{5}{ }^{6} \times 15 / 8$ | - A 2 |  | 1 | 1.32 |
| C1691 | A-47 | 3:1 |  | ( $\times 27.8 \times 15{ }^{\prime \prime}$ | S |  | 1 | 1.32 |
| C1686 | A-47 | 19 3:1 |  | $\times 258 \times 218$ |  |  | 2 | 2.32 |
| C1587 | A-62 | C 2:1 |  | x2 ${ }^{13} 16 \times 132$ | " |  | 1 | 1.06 |
| C1588 $\dagger$ | A-47 | - 2:1 |  | $8 \times 25{ }^{1} \times 1{ }^{1} 8^{\prime \prime}$ | - |  | 2 | 2.11 |
| C1589* | A-42 | 10-3:1 |  | x $25.8 \times 25 / 81$ | C |  | 3 | 3.09 |



STANCORTRANSFORMER CATAIOG-FREE! Contains complete and latest detailed information and specifications covering Stancor's entire line of transformers and chokes.

## T

THORDARSON: Fphecementidnos



2B Leads, 2E Lugs

$2 G$


38 Leads, 3E Lugs

Plate-to-Grid Transformers
1ligh quality units, all designed to match a 10.000 ohm plate (56, 76, 37,
$27,55,85,7 \%$ etc.) to a single class A grid delivering not more than 15 watts.

| Stock No. | Thord. No. | Turns Ratio | Dimensions W. D. H. | Mtg. Type | Wt. <br> l.bs. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C599 | T-13A34 | 3:1 | $2{ }^{13} / 6 \times 158 \times 15 / 8$ | 3B | 3/4 | \$0.94 |
| C265 | T-20A99 | 3:1 | $27 / 8 \times 2 \times 2^{3} 8$ | 2 B | 1\% | 1.41 |
| C266 | T-5: ${ }^{\text {d }} 36$ | 3:1 | $2 \% \times 2{ }^{1} 8 \times 2{ }^{3} 8$ | 2 F | $11 / 2$ | 1.59 |
| C213 | T-4A25 | 3:1 | $21 / 3 \times 21 \times 238$ | 2 C |  | 1.59 |
| C268 | T-57A38 | 3:1 | $3{ }^{3} 8 \times 2{ }^{2} \times 3$ | ${ }_{2}{ }^{\text {F }}$ | 21/4 | 2.12 |
| C211 | T-65A74* | 2:1 | 27/8 $\times 218 \times 23$ \% | 2 F | 1/2 | 1.94 |

* Has static shicld between primary and sccondary:

Single plate ( 10,000 ohms) to push-pull grids. Stock No. C301 may also be used as a tappeci PI' grid impedance with ratios of $1: 1,1: 2$, or $1: 4$.

| Stock No. | Thord. No. | Turns Ratio | Dimensions W. D. H. | $\begin{aligned} & \text { Mtg. } \\ & \text { Type } \end{aligned}$ | Wt. Lbs. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C532 | T-14A02 | 3:1 | $23 / 8 \times 15.8 \times 1^{3} 8$ | 3B | 3 | \$0.94 |
| C600 | T-13.135 | 3:1 | $2^{13116 \times 15} 8 \times 1^{5} 8^{5}$ | 3B | , | 1.06 |
| C281 | T-33A91 | 3:1 | $22_{8}^{7} \times 2{ }^{16} \times{ }^{2}{ }^{3} 8$ | 2 B | 114 | 1.41 |
| C237 | T-86A03 | 3:1 |  | 3 B | $11 / 2$ | 1.59 |
| C216 | T-14A29 | 3:1 | $2 \times 1{ }^{15}{ }_{16} \times 23 / 8$ | ${ }_{2} \mathrm{C}$ | 114 | 1.76 |
| C282 | T-57A39 | 3:1 | $234, \times 21 / 8 \times 23 / 8$ | 2 F | $13 / 2$ | 1.76 |
| C283 | T-57 A 40 | $3: 1$ | $33 / 8 \times 218 \times 3$ | 2B | 2 | 2.29 |
| C284 | T-57A+1 | 3:1 | $388824.2 \times 3$ | 2 F | 23.4 | 2.47 |
| C301 | T-74. 31 | 1:1 | $33.8 \times 24_{2} \times 3$ | 2 F | $21 / 4$ | 2.47 |
| C601* | T-13.136 | 1:1 | $3116 \times 1{ }^{13} \times 2$ | 3 B | 1 | 1.41 |
| C272* | T-58:170 | 1.5:1 | $3 \frac{3}{8} \times 21 / 2 \times 3$ | 2 F | 21/4 | 2.65 |

- Indicates P.P. Plates to P.P. Grids.


## Filtexing Chokes

For receivers, amplifiers and transmitters application. All inductance ratings shown are with full rated current flowing through the winding.

| Stock No. | Thord. No. | Mount. Type | Induct. Hys. | Rated $\mathrm{Ma} \text {. }$ | Res. Ohms | Wt. Lbs. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C604 | T-13C29 | 3B | 8 | 40 | 530 | $3 / 2$ | \$0.65 |
| C605 | T-13C27 | 3B | 10 | 40 | 475 | 3 | . 76 |
| C606 | T-13C28 | 3B | 10 | 65 | 460 |  | . 85 |
| C241 | $\mathrm{T}+3 \mathrm{C} 02$ | 2 C | 10 | 75 | 260 | 11/4 | 1.18 |
| C252 | THiC07 | 3 B | 12 | 75 | 410 | $11 / 3$ | 1.18 |
| C254 | $\mathrm{T}+4 \mathrm{C} 02$ | 3 B | 12 | 80 | 405 | 113 | 1.06 |
| C287 | T-57C51 | 2 B | 6 | 80 | 138 | 11 | 1.06 |
| C607 | T-13C29 | 3B | 9 | 85 | 250 | 11/2 | 1.12 |
| C334 | T-68C07 | 2 B | 15 | 85 | 375 | 2 | 1.41 |
| C289 | T-57C53 | 2 B | 10 | 110 | 200 | 21/4 | 1.41 |
| C290 | T-5iC54 | 2 F | 10 | 110 | 200 | 214 | 1.59 |
| C335 | T-i5C49 | 3B | 8 | 120 | 290 | $11 / 2$ | 1.06 |
| C269 | T-17C00-B | 2 F | 12 | 150 | 231 | $3^{3} 4$ | 1.94 |
| C608 | T-13C30 | 2 B | 8 | 150 | 200 | 2 | 1.41 |
| C336 | T-74C29 | 2 G | 15 | 150 | 200 | $51 /$ | 2.82 |
| C310 | T-67C49 | 2 F | 5 | 200 | 80 | $3^{33} 4$ | 1.94 |
| C366 | T-75C51 | 2C | 13 | 250 | 121 | 8 | 3.53 |

## AC-DC Filter Chokes

Small but highly efficient filtering chokes for AC-DC receivers, intercommunicators, etc. All are $2^{13 / 16 \times 15 / 8 \times 15 / 8 " h i g h . ~}$

| Stock No. | Thord. No. | Mount. Type | Induct. Hys. | Rated Ma. | Res. <br> Ohms | Wt. Lbs. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C487 | T-14C61 | 3B | 7 | 55 | 200 |  | \$0.71 |
| C488 | T-14C62 | 3B | 8 | 55 | 250 | 3 | . 71 |
| C489 | T-14C63 | 3B | 8 | 55 | 300 | $3{ }^{3}$ | . 71 |
| C490 | T-14C64 | 3B | 10 | 55 | 350 | 3 | . 71 |

## Low Imp. Source To Single or P.P. Grid



| ers |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Stock } \\ & \text { No. } \\ & \hline \end{aligned}$ | Thord. No. | Class Oper.§ | $\begin{aligned} & \text { Ohms lmpedance } \\ & \text { Pri. } \\ & \text { Sec. } \end{aligned}$ | Max. Watts | $\begin{gathered} \text { Mtg. } \\ \text { Fig. } \end{gathered}$ | Your Cost |
| C455 | T-14881 | S or P-P; A | 70, 0 Ct.-3 to 6 | 5 | 3B | 50.88 |
| C536 | T-1+583 | S; A | $25,000 \mathrm{Ct} .3$ to 6 . | 5 | 3 B | . 88 |
| C537 | T-14S84 | S; A | $8000-3$ to 6 | 5 | 3 B | . 88 |
| C602 | T-13S37 | S; A | 7000-1-2-4 | 5 | 3 E | . 88 |
| C376 | T-13S39 | S; A | 4000-1-2-4 | 5 | 3 E | 88 |
| C276 | T-33S99 | P.P.; A | 8000 Ct . -6 to 12 | 10 | 2B | 1.06 |
| C386 | T-13S40 | P.P.; | $14,000 \mathrm{Ct}$ - $1-2-4$ | 10 | 3 E | 1.06 |
| C387 | T-81N01 | P.P.; B | 10,000 Ct.-2-4-8 | 8 | 2B | 1.06 |
| C388 | T-17S10 | S; A | 2500-2-4-8-500 | 8 | 2 F | 2.12 |
| C390 | T-17511 | P.P.; AB. | 8000*-4-8-15-250-500 | 15 | 2 F | 3.18 |
| C391 | T-17S12 | P.P.; $A B_{1}$ | $4300 *-4-8-1 ;-250-500$ | 25 | 2 F | 3.18 |
| C392 | T-17S13 | P.P.; $\mathrm{AB}_{1}$ | 6600* ${ }^{\text {c }}$ - 5 -15-250-500 | 34 | 2G | 4.23 |
| C393 | T-17314 | P.P.; AB: | 5500*-1-8-15-250-500 | 40 | 2G | 4.23 |
| C471 | T-1\%15 | P.P.P.; AB ${ }_{1}$ | $3300 *$ - $4-8-15-250-500$ | 60 | 2 G | 4.59 |
| C327 | T-67851 | P.P.; A | $14,000-1-8-15-500$ | 20 | 2 F | 2.47 |
| C329 | T-67S 48 | P.P.; A\&B | $8000-4-8-15-500$ | 25 | 2 F | 2.47 |
| C273 | T-i8si2 | P.P.; A\&AB | 3000-4-8-15-500 | 30 | 2 F | 2.65 |
| C326 |  | P.P.; AdAD | 5001-4-5-15-500 | 30 | 2 F | 2.82 |
| C331 | T-67892 | P.P.Par. $A$ and AB | 1500-4-8-15-500 | 40 | 2 F | 2.82 |
| C328 | T-65594 | P.P.; A, | $8000-4-8-15-500$ | 40 | 2 F | 2.82 |
| C330 | T-75S75 | $\begin{aligned} & A B_{2} \\ & P \cdot P \cdot: A \text {, } \\ & A B=\dot{B} \end{aligned}$ | 10,000-4-8-15-500 | 40 | 2 F | 2.82 |
| C507 | T-84\$5S | P.P.; AB2 | 3800-4-9-15-500 | 60 | 2 G | 4.23 |
| C364 | T-89S75 | P.P.; AB ${ }_{1}$ | 6600- $4-8-15-500$ | 40 | 2 F | 2.82 |
| \% $10 \%$ feedback winding. 8-Single, Push-1'ull or P.P. Parallel surecified as wellas Class of Operation. |  |  |  |  |  |  | as Class of Operation.

Universal Output Transformers

| Universal Output Transform |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C603 | T-13838 |  |  |  | 8 | 3E | \$1.06 |
| C278 | T-57S01 | Sin. | $4000 / 7000$ | Adjust. | 8 | 2 F | 1.41 |
| C474 | T-57502 | or P.P; | 8060/10.000 | . 1 to | 8 | 2B | 1.41 |
| C275 | T-17S57 | Cl. A | $14,000 \mathrm{Ct}$. | 29 | 8 | 2 C | 1.59 |
| C354 | T-13S42 | S; A | $\begin{aligned} & 1500 / 2000 \\ & 4000 / 5000 \\ & 7000 \end{aligned}$ | $\left\{\begin{array}{c} \text { Adjust. } \\ . \text { to }^{2} \\ 29 \end{array}\right.$ | 10 | 3E | 1.06 |
| C355 | T-13S41 | P.P.; A |  | $\begin{gathered} \text { Adjust. } \\ .1 \text { to } \\ 29 \end{gathered}$ | 20 | 2E | 1.94 |



## Audio Reactors

| Stock No. | Thord. No. | Induct. Hys. | $\begin{aligned} & \mathrm{Max} \\ & \mathrm{Ma} . \end{aligned}$ | D.C. <br> Ohins | Mtg. <br> Туре | shpg. Wt. Lbs. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C317 | T-67C46* | 300 | 5 | 6470 | 2B | 2 | \$1.23 |
| C5497 | T-29C27* | 500 | . 5 | 6150 | 2B | 1 | 1.23 |
| C333 | T-18C02* | 22 | 35 | 405 | 3B | 2 | 1.06 |
| C318 | T-81C15 $\ddagger$ | . 75 | . 5 | 30 | 2B | 1 | 1.41 |
| C320 | T-93C20才 | 250 | . 5 | 6400 | 2B | 2 | 1.94 |
| C332 | T-71C30\% | 42 | 15 | 2100 | 3 B | 1 | 1.06 |
| C302 | T-1.1C50 | 22 | 0 | 220 | $\dagger \dagger$ |  | 1.76 |

*-Indientes Plate Impedance. $\ddagger$ - lndicates Tuned Audio (ireuit, to accentuate


## Driver Transformers



# IT TRANSMIITINGGRANSFORMERS 

Case Dimensions

| Type Height | Width | Depth |  |
| :--- | :--- | :--- | :--- |
| G-1 | $17 / 8^{\prime \prime}$ | $2^{\prime \prime}$ | $13 / 4^{\prime \prime}$ |
| G-2 | $25516^{\prime \prime}$ | $23 / 8^{\prime \prime}$ | $115 / 1^{\prime \prime}$ |
| G-3 | $21 / 2^{\prime \prime}$ | $23 / 4^{\prime \prime}$ | $21 / 8^{\prime \prime}$ |
| G-4 | $215 / 16^{\prime \prime}$ | $31 / 8^{\prime \prime}$ | $25 / 6^{\prime \prime}$ |
| G-5 | $35 / 8^{\prime \prime \prime}$ | $318^{\prime \prime}$ | $4916^{\prime \prime}$ |
| G-6 | $45 / 8^{\prime \prime}$ | $33 / 4^{\prime \prime}$ | $51 / 2^{\prime \prime}$ |



G1 TOG4

## Case Dimensions

 Type Height Width Depth G-7 53/8" $49 / 16^{\prime \prime} 59 / 16^{\prime \prime}$ G-8 53/8" $51 / 2^{\prime \prime} \quad 51 / 2^{\prime \prime}$ G-9 61/8" 55/16" $613 / 16^{\prime \prime}$G-10 61/8" 63/16" $611 / 16^{\prime \prime}$ G-11 $71 / 8^{\prime \prime} \quad 69 / 16^{\prime \prime} 73 / 8^{\prime \prime}$

## Class A Input Transformer

| No. | Type | Application | Ratio | Case | Wt. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C5802 | S-2 | 1 plate* to 2 grids. | 2:1 | G-2 | 2 lbs. | \$2.35 |
| C5804 | S-4 | 1 plate* to 2 grids, wide range response | 1:1 | G-3 |  | 3.23 |
| C5805 | S-5 | Single or double button mike or line to 1 grid; hum bucking type | 16:1 | G-2 | 2 | 2.65 |
| C5806 | S-6 | Single or double button mike or line to 1 grid, compact type | 16:1 | G-1 | 2 | 1.91 |

*Will match tubes like GC5. 56, 6C6 triode, 77 triode, etc. Can be used with high mu triodes with loss in low frequencies.

## Universal Output To Line and Voice Coil All secondaries designed to match 2,8 and 15 ohm voice coils and 500

 ohm line. Average shpg. wt., each 6 lbs.| No. | Type | Primary Ohms | Watts | Case | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 2500, 4000. 7000 . | 10 | G-2 | \$2.79 |
| C5815 | S-15 | $4000.5000,10.010$ | 12 | G-2 | 2.94 |
| C5816 | S-16 | 3000 , 6000-6600), 10,000 | 30 | C-4 | 3.82 |

## Universal Output Transformers

Designed to match any modulator tubes to any RF load. Secondary will carry DC

| No. | Type | Watts | Case | Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | ---: |
| $\mathbf{C 5 8 1 8}$ | $\mathrm{S}-18$ | 12 | $\mathrm{G}-3$ | 3 | $\$ 3.09$ |
| C5819 | $\mathrm{S}-19$ | 30 | $\mathrm{G}-4$ | 4 | 4.70 |
| C5820 | $\mathrm{S}-20$ | 55 | $\mathrm{G}-5$ | 5 | 6.76 |
| C5821 | $\mathrm{S}-21$ | 110 | $\mathrm{G}-7$ | 11 | 9.41 |
| C5822 | $\mathrm{S}-22$ | 250 | $\mathrm{G}-9$ | 18 | $\mathbf{1 4 . 7 0}$ |

## Matching Transformer



## Universal Driver Transformer

| No. | Type | Application | Case | Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C5809 | S-9 | P.P. Driver plates to prids of Class <br> B tubes up to 100 watts output. | G-3 | 4 | $\$ 3.23$ |

Multiple Secondary Filament Windings Primaries tapped 105, 115 volts. $50 / 60$ cycles AC. All secondaries center tapped.

| Stock No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Volts | Amps | Volts A |  |  | $\text { o. } 3$ $\mathrm{mps} .$ | Case | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | S-65 |  |  |  |  |  | 3 |  |  |
|  |  |  |  | 6.3 |  |  |  |  | 3.82 3.82 |
| All 3000 volt insulation. <br>  Standard VARITRAN <br> Voltage Controls <br> The VARITIRAN is an ideal voltage control unit of the type employing a sliding contact riding over the transformer turns. They provide continuously variable output voltages FROM 0 TO 130 VOLTSIwithout interruption of the circuit. Used extensively to control lights, line voltage, rectifiers, motors, <br> $\star$ transmitters, etc. Type V-1 (illustrated) is <br> t completely shiclded and includes cord, plug, and <br> $\star$ switch. Other units are completely shielded and <br> have screw terminals on an insulated strip. <br> t units shown below for 115 volt input. |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| No. Type |  |  | Watts | Amps. |  | Si |  |  | Price |
|  |  | V0 | 230 | - 2 |  | x 6 |  | 10 lbs . | \$8.33 |
| *$\star$C5771C5716 |  | V-1 | 570 | 5 |  | x |  | 14 liss. | 11.76 |
|  |  | * V1-M | 570 | 5 |  | $\times 10$ |  | 1.4 lbs. | 19.60 |
| C5772$\times \quad \mathrm{C5773}$ |  | V-2 | 570 | 5 |  | $\times 7$ |  | 13 lbs. | 9.80 |
|  |  | V-3 | 850 | 7.5 |  | $\times 7$ | x 5 | 19 lbs. | 14.70 |
| + C5773 |  | V-4 | 12 | 11 |  |  |  | 37 ll ¢ | 21.5 |

[^0]Filter, Swinging and Audio Chokes

| No. | Type | Service | Hy. | Ma. | Ohms | Case | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C5823 | S-23 | Audio | 500 | 5 | 6000 | G-2 | \$2.06 |
| C5 | * | Filter | 30 | 75 | 350 | G-4 | 2.35 |
| C5828 | *S-28 | Filter | 20 | 100 | 350 |  |  |
| C5829 $\mathbf{C 5 3 3 0}$ | ${ }_{*}^{* S-29}$ | Filter | $\begin{array}{r}10 \\ 5 / 25 \\ \hline\end{array}$ | 175 175 | -95 -95 | G-4 | 2.35 2.35 |
|  |  | Filter | 20 |  |  |  |  |
| C5532 | +S-32 | Swing. | 5/25 | 225 | 120 | G-5 | 3.09 |
| C5833 | tS-33 | Filter | 20 | 300 | 90 | G-7 | 4.41 |
| C5834 | tS-34 | Swing. | 5/25 | 300 | 90 | G-7 | 4.41 |
| C5837 | tS-37 | Filter | 20 | 550 | 60 | G-9 | 8.82 |
| 1 lb |  | tShp | t. |  | Shipg | 91 |  |

## Plate Transformers

Primaries for 115 v., $50 / 60$ cycles a.c. For duplex rectifiers, the high and low voltage output of any of the units listed below can be used simultancously. The rated d.c. current can be divided as required between both voltage outputs.

| No. | Type | High Voltage | Ma. | Case | Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C5844 | $\begin{aligned} & \mathrm{S}-14 \\ & \mathrm{~S}-45 \end{aligned}$ | $\begin{aligned} & 575-525-0-525-575 . \\ & 900-750-0-750-900 . \end{aligned}$ | $\begin{aligned} & 500 \\ & 200 \end{aligned}$ | $\begin{gathered} \mathrm{G}-9 \\ \mathrm{G}-8 \end{gathered}$ | $\begin{aligned} & 22 \\ & 14 \end{aligned}$ | $\begin{array}{r} 9.11 \\ 7.06 \end{array}$ |
| C5846 | S-46 | 1000-750-0-750-1000. | 300 | G-9 | 19 | 8.82 |
| C5847 | S-47 | $\begin{aligned} & \text { 1500-1250-1000-0-1000- } \\ & 1250-1500 . \end{aligned}$ | 300 | G-10 | 30 | 11.47 |
| C5848 | S-48 | $\begin{aligned} & 1500-1250-1000-1000- \\ & 1250-1500 \end{aligned}$ | 500 | G-11 | 32 | 16.46 |
| C5850 | S-50 | 3000-2500-0-2500-3000. | 300 | C-11 | 50 | 22.05 |

## Plate and Filament Transformers

All primaries for 11.5 volt. $490-400(0)-400$ at 155 ma .; 5 v . at 3 a. (rect.); 2.5 v . c.t. at 6 a.; 6.3 v. c.t. at 4 a. G-6. Wt. 9 lbs. C5839-S. 39 . Your Cost
5.88 High volt. 525-425-0-425-525 at 250 ma ; 5 v . at 3 a . (rect at 3 a.; 6.3 v.c.t. at 3 a. G-7. Wt. 12 bs

5.88 High volt. 600-0-600 at 200 ma.; 5 v . at 3 a . (rect.); 7.5 v . tapped at 6.3 v . at $3 \mathrm{a} . ; 6.3 \mathrm{v}$. c.t. at 2 a . G-7. Wt. 11 lbs . C5841-S 41 . Your Cost
$\$ 522$
High volt. 600-525-0-525-600 at 300 ma ; 5 v at 3 a. tapped at 6.3 v at 3 a.; 6.3 v . c.t. at 3 a . G-8. Wt. 14 lbs.
${ }^{7} .06$

## Single Secondary Filament Transformers

Irimaries tapped 105,115 volts, $50 / 60$ cycles a.c

| No. | Type | Sec. Volts Amps. | Insul. | Case | Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C5853 | S-53 | 2.5 c.t. 10 | 1500 v . | G-3 | 3 | \$2.06 |
| C5854 | S-54 | $5 \mathrm{c.t}$. - 4 | 2500 v . | G-3 | 3 | 2.06 |
| C5855 | S-55 | 6.3 c.t. 3 | 1500 v . | G-3 | 3 | 2.06 |
| C5857 | S-57 | 2.5 c.t. 10 | 10000 v . | G-5 | 5 | 2.94 |
| C5858 | S-58 | 2.5 c.t. $\quad 20$ | 10000 v . | G-5 | 5 | 3.53 |
| C5859 | S-59 | 5 to 5.25 c.t. 13 | 5000 v | G-5 | 5 | 2.94 |
|  | S-61 | 7.5 tapped, 6.3 c.t. 8 | 3000 v. | G-5 | 5 | 2.94 |
| C5862 | S-62 | 10 c.t. 10 | 5000 v . | G-5 | 5 | 3.53 |
| C5863 | S-63 | $\begin{aligned} & 14 \text { v. c.t. tapped at } \\ & 12 \text { v.c.t., } 11 \text { v.c.t. } 10 \end{aligned}$ | 5000 v . | G-7 | 5 | 6.47 |

## Ultra-Compact Line Matching Transformers

Compact high fidelity units having a frequency range from 30 to 20.000 c.p.s. (hily $1 \times 1 \times 1^{\prime \prime}$; threaded inscrts for mounting. Match $50,125,200,250,500$ ohm lines. Net wt. 6 oz.;
shpg. wt. each 1 lib. 1 grid. 50,000 ohms.
C5397-A-24. 1 Triode plate 8000/15000 ohms to line. Your Cost Each, Either Above Type
98.47

Multiple Alloy Shield Type: Frequency range from 50 to 10,000 C.p.s. and hals multiple alloy shield or extr

C5726-Tyje A-11. Your Cost Each

SPEEDEX Wire Stripper Sensational new stripper
 all types of wire instantthe handles and the job is donc. Pocket last (up to 100 wres per hour), positive acting. Works on wire ends or any place along wire. Clean working, without damage to any kind of wite, stranded or solid. Shpg. wt. 2 libs.

Standard Models C15538-For sizes 14 to 24 wire C15537-For sizes 12 to 20 wire C15539 For sizes 10 to 18 wire Each Cost,

## Automatic Models

With "stay open feature" for Stripping fine stranded wires. C15566-For sizes 14 to 24 wire C15567-For sizes 12 to 20 wire C15s67-For sizes
Your Cost,
Each
\$4.70
Also available for 8-10 wire and for aviation wires.

## WALSCO Staple Driver



For neater, faster jobs on all wire and cable installations. Reaches places inaccessible with hammer and ordinary staples. Attaches staples to any surface. Lightweight, rustproof construction. Staples wires up to $1 / 4^{*}$ diam. Single stroke
with palm of hand drives staple home. Fully automatic. Magazine holds 24 staples when loaded. C15091-Staple-Driver, with one box of 250 staples. Wt. ${ }^{2}$ lbs.
Your
Cost $\ldots \ldots . .$.

WALSCO Steel Staples


Made of carbon tool steel. In strips especially made for the Wasco Staple Driver. Inside coat ed with special clear insulating acguer. Brown color. C15093 Box 250. C15099-Box 1000

284
C15100-Box 5000 ..
4.90

## WALSCO Rubber Cap

Covers plunger head and nakes it casier on the hand surfaces. Curfaces.
$19{ }^{4}$
Featherweight Tacker and Stapling Machine


A quick, handy tacker that is exceptionally convenient for tacking on grille cloth, attaching light wire or spaghetti, labels, etc. In addition to its use as a tacker it can also be used asa regular office or home stap)ling machine for clipping papers, receipts, checks, etc Precision built, of steel with line black finish. With 1(N) staples.
C15280-Your Cost. \$1 C15281-Box of 1000 Staples 26 c

## GENERAL PURPOSE CIRCLE CUTTERS



Provides an easy, accurate method for cutting clean circular holes in brass, aluminum, steel, wood, Bakelite, etc. Of fine heat-treated steel. Used with ordinary hand brace or slow speed drill press. All American-made.

| Stock No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Cuts <br> Hole | Shank Style | Type Work | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C14720 | JR | 5 5 to $21 / 2^{\prime \prime}$ | Round | Light | \$0.78 |
| C14711 | 4 | 78 to $4^{\prime \prime}$ | Round | Medium | 1.30 |
| C14713 |  | 1 to 5120 | Round | Heavy | 1.88 |
| C14715 | 5 | 1 to 51/2 | Square | Hleavy | 1.88 |
| C14717 | ${ }_{5}^{1} \dagger$ | ${ }^{7 / 8}$ to ${ }^{\prime \prime}$ | Round | Medium | 1.88 |
| C15069 | + | 11. ${ }^{\text {to }} 8^{\prime \prime}$ | Square | Ex. Heavy | 3.88 |

## Replacement Drills and Blades

C15068-Drill for use with C15069. Your Cost
........ 35c

C14716-Blade for use with all above except C15069 and C14720. Your Cost

27c
C15070-Blade for use with C15069. Your Cost
50c
"RAPID", Electroplaters


Small portable electroplating outfits for home or workshop. Easy to use. For replating jewelry, utensils, radio parts, etc. Each kit contains: 1 -oz. of plating compound; 1-oz, of metal polish; 1 pound; $1-0 z$, of metal polish; 1 anode brush; battery wires with
clips attached; full instructions. Requires two No. 6 cells (not supplied). Wt. $11 / 2$ lbs.
C15359-Nickel Plating Outfit. C15360-Copper Plating Outfit. C15370-Cadmium Plating Outfit. Your Cost- \$10 C15371-Silver Plating Outfit.


## Extra Compound

Additional 1-oz. bottles of compound (plate 125-175 sq. in.): C15372-Nickel Compound C15373-Copper Compound C15374-Cadmium Compound Your Cost Each. C15375-Silver Com Your Cos 374 Each.

734

## Industrial Kit

For industrial use. Comprises 8-oz. Electrolyte, Sterling silver Applicator, 4-oz. metal cleaner. Applicator, 4 -oz. metal cleaner.
Shpr. wt. 3 bs. $\$ 7$ C15376-Y our Cost 90

## Flexible Hack Saw Blades

## 

Extra hard. Extra flexible. Longer ife. Scientifically heat treated for hardness and flexibility. For all standard frames. Shpg. wt. approx. 1 lb . per doz. All are $1 / 2$ wide and 025 thick.
Stock
No. Length Teeth* Each Doz.

## $\begin{array}{lllll}\mathrm{C} 17273 & 10^{\circ} & 18 & 6 c & 60 \mathrm{c}\end{array}$

$\begin{array}{lllll} & 17274 & 10^{\circ} & 24 & 6 c\end{array} 60 \mathrm{c}$
$C 17275$ 12* 18 7c $72 c$
C17276 12" 24 7c 72c

## ACRO Chassis Cradle Made of cadmium plated steel and white metal. Consists of the supporting legs and locking clamps that hold the work in a vise-

 oth hands entircly frec, leaving Adjusts to any position by fingertip control and is equipped with an automatic stop. Its simple, sturdy consiruction assures yoars of trouble-free service. Effects important economies in time, material and man-power. Complete with Standard Clamps. C15085-$\$ 4=85$
Your Cost
Straight Clamps-For sub panels and other flat pieces. These clamps will also enable you to C15086-Your $\$$


## Deluxe Coil Winder



Will wind honey comb, spider-web, or solenoid coils of various widths and diameters equal in appearance to factory made coils. Includes all accessories for winding the various types. Has recorder and indicator that counts turns. Instructions in cluded. Shpg. wt. 6 lbs

## C14725-

 Your Cost, Each... \$4 WHATE FIacle Saw

A very popular and sturdy hack saw. Solid frame that will give years of service. Tenite Handle. Adjustable for $8^{\prime \prime}$ to $12^{\prime \prime}$ blades: hlade may be faced in four direc tions. Nickel-plated stock $.165^{\circ} \mathrm{x}$ $8^{\circ} 8^{\prime \prime}$; depth $3^{1} 8^{\circ}$. Complete with $10^{\circ}$ blade. Excellent addition to radio mechanics' and electricians toolbox. Shpg. wt. 2 lbs.
C17282-Your Cost

# C RADO SFFRVC E NECASSSIIIES 

Air Drying Finishes


Now you can get professional appearing finishes in either crystal, wrinkle or chrome with these new air-drying finishes. Simply apply and let it dry for durable and lasting finish. Air-dry or bake on metal or wood. In $2-\mathrm{oz}$, and $8-0 \mathrm{z}$. sizes.

Wrinkle Lacquer (Crystal)
2 oz.
No. Each Color No. Each
No. C15259 24c I3lack c15309 73c C15319 24c Gray C15387 73c C15320 24c Jrown C15388 73c C15380 27c Red C15389 73c

Wrinkle (Varnish) Finish C15381 27c Black C15390 73c C15382 27c Red C15391 73c C15383 27e Gray C15392 73c

Telephone (Smooth) Finish C15384 21c Black C15393 62c C15385 21c Gray C15394 62c
Thinner For Above Finishes C15396 21c Thinner C15397 44c

## Color Coding Enamel



For color
coding ter-
minals.
etc.
Green.
blue, red, yellow and a bottle of thinner. Two brushes are included. Have your own system of color coding. Adds greatly to appearanc C15258-
Your Cost

## WALSCO Contact

Cleaning Fluid
Prepared to clean tuning condenser springs, volume Prevents band surosion of contacts. With brush. oz. bottle
"WALSCOLUB B"

## Lubricant

New chemical that elimi-
nates noise on bandswitches, controls, and other air exposed contacts. Superior to
graphite. In a dispenser tule. Your Cost


## KESTER Solder

Will not spatter. Preferred by servicemen and other large users. Flux in core. The aluminum solder is the flux-filled type and is fur-
nished with cleaning matenished with cleaning material and instructions. ser" diameter.


## SOLDERING PASTE and FLUX

NOKORODE Paste (top): Non-corrosive baste, Fluxes all metals except aluminum without corroding or discoloring. Insures ierfect soldered joint

## c15277-Per Can Your Cost

104
KESTER Paste FIux (center): Non-corrosive. For clean, solid connections. In handy two-ounce can.
Your Cost Each
RUBYFLUID LiQUIO FLUXX. Produces strong joints with thin film of solder on brass, tin,co C15279- 3 oz. Can Rubyfluid.

154

## NOKORODE Core Solder

Made of $30 \%$ tin and $70 \%$ lead. Superior paste used for flux. No.
proximately $11 / 2$ ounces.
C14882-Your Cost


C14882-Your Cost
7 F
"Liquid-912"
Polystyrene base.
polysthetic resin that is non-hybroscopic and pure for hich ir actory coil
C15362-
C15362-
2 oz. boitle......... 29 C15363 - toz bottle.... a38c ${ }^{3816-8 " \text { " }}$ "916-8"' Thinner for "912"
With brusn.
C15364-i oz bottle 154
All-「urpose Cement
For speaker cones, hard-rubber C15310-



C15311-8 oz. size
C15312-1 pt. size.
132


Alum. Solder $\begin{array}{lr}\text { C14876 } & \$ 0.17 \\ \text { C14845 } & 1.96\end{array}$ 1.96 C14851-1 lb . Spoo


## Power Sprayex

Operates from the
 spark plug mobile. Will spray paint, lacquerany iree-
flowing licuid. Complete with sprayer, pint jar,spark-
plug air check valve, compression plug air check valve, compression tank, set of adapters and 12 -foot
hose. Shpg, wit. 6 los. $\$ 3.55$
c14704-Your Cost.

## Touch-Up Sprayer

 Designed to opervery low pressure from spare tire or any other air container. Air-tight brass valve, adjustable brass spray tip, rubber hose and two $4-0 z$ jars. Very handy for touching up marred panels, cabincts and chassis. Shipg. wt. 3 lbs.

## DUCO Cement

Excellent for repairing speaker cones, cementing grille cloths, etc. C15257Cach.
$21^{\text {c }}$
Radio Service Cement
Suitable for cementinu
replacement cones and replacement cones and Used on glass, to hold wires in place, etc. Vibraproof, Fast-Drying. C15314-2 oz. bottle, brus tached to cap. Each...29c C15315-4 oz. brottle. C15316-8 oz twotle.
C15317-1

GANBRAL GEMBNT Radiomen's Needs


## nical Kit

## A complete kit of 8 chemical

 necessities in a neat leatherette pocket case. A serviceman. Consists of the following necessities. Service Cement, Rubber I rive Cement, Carbon-X. Grafo line Scratch Polish, Non Slip Compound, Dial (oil, and Contact Cleaner. An applicator is attached to the cap of each container to make it easy to use.C15529 Your Cost.
$\$ 1.32$
Felt-Koat
"Flock Fin-
 ish Kit'r
Complete Flock Finish Kit for applying soft felt-phono-turn tables, cabincts, testers, pancls, displays, tool chests, compartments, lamp bases, wire mesh on speakers, and microphone grills, ctc. 1'roduces heavy soft velvetike coat that prevents scratching. Easy to apply. Deluxe Kit conplicator, undercoat, thinner and plicator
C15528-Your Cost.

## CARBON-X <br> "For Noisy Carbon Controls's

A practical method to touch up worn and noisy spots on carbon controls. Just apply Carbon-X over the bad spots. Ideal for servicemen. Also an elec trical conductor.
C15531-1 oz, bottle
C15532-2 oz, bottle


## LUBE-REX

A contact cleaner that is ideal for attenuators, push button switches, etc. vents corrosion. Moisture repellent, rust preventing and clings to Mystery controls.
C15533-2 oz
C15534-Pint.
.29 c

Scratch Remover Kit
Combination kit of 6 colors,
poop ular
, phop ul ar
shade of wond Scratch-Stik fillers and 2 ottlesscratch
remover liquid-walnut and clear. Works on all types of light and dark wood.
C) 5530 -


Shellac Patch Sticks
For repairing cabinets. All are " long: in various shades.
C15523 -Light Walnut.
C15524-Dark Walnut. C15525-l3lack. C25526-Maple. Each. $15{ }^{6}$

Plastic Cabinet Cement
Repairs Bakelite or Plaskon molded radio cabinets. Dries fast and holds securely.
C15273-2 oz. bottle.
324


Coil Dope Kit
Hasapolystyrene base and its power factor loss is negligible even if used for high frequency work. Will ture proof. May also be used for cementing parts made of polystyrene. Kit contains 2 oz. of special thinner and two brushes. Shpg. wt. 1 lb .
C15313
Your Cost

100-Watt, Modef 3138
America's most famous iron. Made for those who want the very best. Metal parts are heavily plated and highly polished. length $127 / 8^{\prime \prime}$ With $8^{40}$ tip and 6 ft . cord. Stand supplied. Shpr, wt. 2 lbs
C15171-Your Cost
$\$ 5.29$
C15170-Extra tip for above. Each $.37 c$ 50-Watt, Mode! $\mathbf{S 7 6}$
A smaller "American Benuty"' for soldering in corners and tight places. $7 \mathrm{I}^{\circ} \mathrm{tip}$. With stand. Shpg. wt. 2 libs.
C15172-Your Cost
$\$ 3.31$
C15173-Extra tip for above. Each......23c


## OHMITE Soldering Iron Control Rheostats

Controls the heat of soldering irons, melting
 pots, and other heater pots, and other heater
loads. Their use with irons saves time, current, and tips, and prolongs the life of the heating element. Temperature can be increased above normal by using a 100 volt iron and the control on a 115 volt line when extra heat is reguired. Complete with cage, cord and series plug

| Stock | Iron-Pot |  |  |  | Your |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Watts | Volts | Dia. | Ht . |  |
| C7344 | 40-65 | 115 |  | 2 | \$ 4.26 |
| C7345 | 85-100 | 115 | 318 | $2^{*}$ | 4.26 |
| C7346 | 120-150 | 115 |  | 23 | 5.38 |
| C7347 | 175-220 | 115 | 3 | 23 | 5.88 |
| C7348 | 300-350 | 115 | $41{ }^{\circ}$ | 2.8" | 6.88 |
| C7349 | 430-. 00 | 115 | 71/2* | 31/4' | 10.00 |

## LENK Alcohol and Gasoline Torches



Type A-Gasoline torch. Has flame control shut off valve. $71 / 2^{\prime \prime} 11 \times 3^{\prime \prime}$ base Diam. Polished Brass. Cap. ${ }^{3}$ pint. Wt. 2 lbs. C14855-Your Cost
$\$ 1.72$ C14856-Same but for alcohol. Each. . $\$ 1.96$ Type B-Double burner torch-provides either broad or needle point flame. Cleansing pin in handle. $7 \times 43,4 \times 21 / 21$. Wt. 3 lbs. C14867-Alcohol torch. Each. Type C-Compact, leak-proof torch for C14868-Wt. 1 lh . Alcohol torch. $\$ \mathbf{N}^{2}$ Your Cost, Each.
${ }^{\text {s }} 1.14$

## LENK Torch Fuel

No sediment in fuel prevents carbon deposit on wick. Eliminates corrosion.
C14860-16 Oz. can. Each
C14890
Quart can. Each
69 ${ }^{\text {c }}$
Shipped by Express Öniy.

## Snap-On Iron Holder



Fits all size Irons. Snaps on barrel of iron, raises
it $2^{\prime \prime}$ from bench. Can be left on Prevents fire damage. C15276-Your Cost...

## DRAKE Industrial Irons <br> Underwriter's Approved 200 Watt



No. 800. Recommended for general factory soldering, art glass and medium tin work 6 ft . cord. Idcal for auto work, lamp wiring and home repairs. Shpg. wt. 3 lbs.
C15550-5/8" tip. Complete with stand
Your
Cost
\$6.00

## 100 Watt

No. 600 Suggested for switchioards, radio and other light manufacturing uses. Complete with 6-ft. cord and "Magic Cup)" stand. Shpr. wt. 2 lbs. $8 \mathrm{~K}^{\prime}$ tip
\$4.50

## DRAKE DeLuxe Irons 100 Watt

## $\Longrightarrow 000 \mathrm{~mm}$

No. 325. Recommended for keneral radio work. Highest quality Nichrome wire wound on amber mica. Complete with 6 ft . heater cord rubber plug and "Magic Cup"' Stand. Nickel plated. Shpg. wt. I $1 / 2$ lbs. $3 / 8$ tip.

Your Cost

## 200 Watt

## 

No. 425. For all medium heavy work. Hishest quality Nichrome wire wound on amber mica. Ideal for auto work, lamp wiring, home repairs. etc. $6-\mathrm{ft}$. cord and stand. Nicte


## DRAKE Compact Iron

Smallest indus
5 tight corners
and delicate instrument wiring. Mensures $9^{\prime \prime}$ and weighs only 9 oz .60 watts with $\frac{1 / 4}{}{ }^{\prime \prime}$ tip. With 6 -ft. cord and Magic Cup stand Underwriter's Approved. Wt. 1 lb. \$2, $\mathbf{C 1 4 8 3 5 - Y o u r ~ C o s t . . . . . . . ~}$

## DRAKE'Heat Control



Allows constant temperature at all times. Individual temperature control. Use wherever it is necessary to keep an iron ready for instant
labs, etc. Wt. 3 lts . use, such as test benches
labs, etc. Wt. 3 liss.
$\$ 2.65$
DRAKE "Special" Irons


Sturdily constructed. Resistance wire elements wound on porcelain tubes. 60 -watt iron furnished with one $3 / 8^{\circ}$ screw-on tip; 100 -watt iron with ${ }^{\circ}{ }^{*}$ screw-on tip $2^{\prime}$ long. 6 -ft. cord. C14892-fio-Watt Iron 78c
C14893-100-Watt Iron
1.50

## Soldering Iron Tips



## ESICO Solder Pots

## 200 Watt Model. Rug

 gedly constructed and not top heavy. May be screwed to benches where there is a possi bility of being hit or jarred. Capacity ${ }_{8 / 4} \mathrm{lb}$
325 Watt Model. Same construction as above. Special feature for both types is a pilot light which indicates when pot is heat ing. Capacity 33 lbs. $43^{*}{ }^{*}{ }^{8}$. 5 , lbs.
$\underset{Y}{\text { Cour Cost. }} \$ 3.37$


## ESICO High Quality Soldering Irons



Preferred by terhnicians everywhere. All are constructed of the finest materials and will give long, dependable service. High grade elements are wound on finest mica insulation. Underwriter's approved. Fumished with $6-\mathrm{ft}$. cord set. For a.c. or d.c. All models are supplied WITH STAND. Shpg. wt. 3 lbs. each. With Plug-In Tips

| Soldering Irons |  |  |  | Extra Tips |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. | Watts | Tip <br> Dia. | Your Cost | Stock No. | Your Cost |
| C14900 | 65 | $3{ }^{6}$ | 51.15 | C14901 | 25 |
| C14902 | 100 |  | 1.73 | C14903 | 28 |
| C14905 | 150 | \% | 2.94 | C15168 | 39 |
| Constant Duty Models <br> Plug-tip irons especially designed for use in constant duty at factories, labs, etc. For 110 volts a.c. or d.c. Wt. 4 llos . |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Soldering Trons Extra Tips |  |  |  |  |  |
| Stock |  | Tip | Your | Stoc |  |
| No. | Watts | Dia. | Cos | No. | Cos |
| C15190 | 110 | 3.81 | \$3.23 | C14903 |  |
| C15191 | 130 | 1, ${ }^{\circ}$ | 4.55 | C151 | 28 |

## ESICO Thermostatic Conirol

 StandUse of this unit
makes it impos-
sible tooverheat sibo tooverheat
iron. Iron can be maintained at any desired
 temperature while in stand. When removed from control, full current is applied to iron For irons with up to $1^{\prime \prime}$ diam. tips. W't C14885-Stand Only.
Your Cost
$\$ 3.82$

pe Irons
Compact and likhtweight handle insulated handle and cork finger guard.
With 6 -ft. cord
plug and removable tip. Rated at 25 watts. plug and remov
Shpg. wt. 2 lbs.
 C15154-40 Watt, Heavy-Duty Iron. For 110Your Cost Each.
s1.70

[^1]
# TOOL Ster EIEKY PURPOSE 

## Kraeuter Pliers



The line of tools listed below are from the Kraeuter "Standard" series, and are not to be confused with the lower priced " $K$ " series. All are drop forged from extra high grade steel, and have the famous "blue temper" finish. Stand up under severe service.

Diagonal Cutting Pliers A-Cutting jaws meet perfectly. No. Length Vour Cost C14942 ${ }^{2} \frac{41 / 2^{\prime \prime}}{\$ 1.13}$ C14944 ${ }^{6}{ }^{\circ}$ Long Nose Pliers
B-For the hard to get at places. Side cutting blade will stay sharp. $\begin{array}{lrr}\text { No } & \text { Length } & \text { Your Cost } \\ \text { C14946 } & \$ 1.20\end{array}$ $\begin{array}{lll}\text { C14946 } & 5^{\prime \prime} & \$ 1.20 \\ \text { C14945 } & 6^{\prime \prime} & 1.28\end{array}$

Electrician's Cutters (C)
Modified electrician's pliers with fitted lap joint, hardened cutters. $\begin{array}{ll}\text { No. } & \text { Length } \\ \text { C14935 } & 61 / 2^{\circ}\end{array}$ C14936

| $8^{2}$ | 1.43 |
| :--- | :--- |
|  |  |

Genuine KLEIN Pliers


Finest alloy tool steel. Individually tempered to assure long-life cutting edges.
c15223-(A) Oblique Cutting I'liers with Wire Stripping Notch. Lap joint; narrow head. $5^{\circ}$ long. Shpg. wt. 3 lbs.
$\$ 2.50$
C15221-(B) Long Nose Side Cutting Pliers. Pointed slender nosesharp cutters. $6^{\prime \prime}$ long.
C15224-(C) Long Curved Nose Pliers. Very useful in close quarters. $6^{\prime}$ long.

Your Cost, Each...
 wt. 21 lbs.

Your Cost. $\$ 1.59$

## $\rightarrow$

 Wire Stripper Tempered steelcutting edge.
Wt. 11b.
C15044-

Amber Handle Screwdrivers


Phillips screwdrivers used for recessed head screws. Rustproof tool steel blade. Unbreakable, shockproof handles provide a good grip. C15502 (A) -"Stubby" $11 / 2$ ". Extra short for close-up work. For No 5 to 9 screws. Your Cost, Each............................................... C15501 (B)-21,

 Your Cost, Each

## Regular Type Screwdrivers

Powerful, rustproof screwdrivers with tool-stecl blades accurately ground to fit screw slot. Unbreakable transparent amber handles. C15507 (G) -"Stubby" $11 /{ }^{\prime}$ "Blade. ${ }^{3}$ " handle diam. Each....... 15c C15508 (G) -Heavy duty "Stubby"' $11 /{ }^{4}$ "Ilade. $1^{\circ}$ handle. Each. . 38c C15511 (F)-l landy pocket size with clip. $21 / 2^{-1}$ Blade. Each..... . . 11c C15509 (E)-312 Blade. ${ }^{3}$ in" Diam. Your Cost, Each. C15510 (D) -31 " Blade. 1/, Diam. (not shown). Your Cost C15512 (D)-11/2 Blade. 1/4, Diam. Your Cost, Each. C15506 (D) - $5^{6}$ Blade $1 / 4^{1 / 4}$ Diam. Your Cost, Each C15504 (D)-6" Blade $1^{\prime \prime}$, Diam. Your Cost, Each C15505 (E) - $6{ }^{\circ}$ Blade s/is ${ }^{\circ}$ Diam. Your Cost,


Amber Face Hammers and Mallets

Mallets are of solid unbreakable amber securely fastened to hickory handles. IIammer has amber faces fitted to metal shank and hickory handle. In the use of pre-finished metals used by machinists and sheet metal workers, etc., these units find ready accentance, not only as a substitute for scarcer hammers, but to perform better work in many applications. If amber heads are marted at any time they can berepeatedly ground time they can
down smooth.

Amber Face Hammers (B)
C15541-1" amber face. Ea $\$ 0.63$ C15542-1 ${ }^{\prime \prime}$ I $^{\prime \prime}$ amber face. Ea. . 81 C15543-15/16"amber face. Ea. 1.65

## Curved Mallets (A)

## C15544-8/4 Diam.

Your Cost. . . . . . . . . . . . . $\mathbf{\$ 0 . 6 3}$
C15545-1' Diam. Your Cost .81 C15546-1 $1 / 6^{\prime \prime}$ Diam. Each . . . 99

## Straight Mallets

 C15547-1 $11_{2}^{\prime \prime}$ Diam. 8 oz. Your Cost, Each..$\$ 1.35$ C15548-13/4 Diam. 10 oz. Your Cost, Each.......... 1.80 | C15549-2 |
| :---: |
| Each |
| Diam. |



Shockproof-Unbreakable
Genuine transparent amber XCELITE handles-will protect against cor volts. Hollow shats for long
studs. Deep enough to handle two nuts at once. Overall length $6^{\circ}$. C15330-For ${ }^{2} / 5^{\circ}$ hex nut. C15328-For $7^{\prime}$ hex nut C15331-For $16^{\prime \prime}$ hex nut. C15332-For ${ }^{5} 16^{\circ}$ hex nut. C15334-For ${ }^{2} / 2$, hex nut. Any Above Type-C15335--For 716" hex nut. C15336-For $3^{\circ} 2^{\circ}$ hex nut Either Above.

## Hollow Shaft Type

 Invaluable for installing and removing volume controls and other panel equipment. Permits removal of nuts from volume controls with 312"shafts. C15344-For $1 / 2$ " hex nut C15329 For $9 / 6^{\prime \prime}$ hex nut.

HEX-NUT Wrenches Straight \& Offset


Firm grip, ribbed wooden handles. Heavily plated shanks. Straight types, $6^{\circ}$ and $9^{\circ}$ long. Offset types types, 6 and 9 long. Offset types are $7^{\circ}$ overall. Take standard hexagon nuts. Shpg. wt. each 8 oz . Set of 6 wrenches 3 lbs.


Neon-Light Screw

## E

- 0 Drivers
Quality screw drivers lamp built into amber l'yroxilin handle. For R.F. and spark plugs C15348-4 $1 /$ long. Each. .... 24 c C15349-7 7 long. Each
ICA Flexible Screwdriver


Strong, unbreakable, flexible shaft and insulated movable screw lo cater finds slots of screws, $83 / 4$ C15062
\$1.32
"RHINO" Screwdrivers with Amberlite Handles


Finest screwdr :vers, for electrician's use. Special analysis steel blade over half-way into Shock-proof Amberlite handle.
C15345-3x ${ }^{5}$ is blade. Each...28c C15346- $6 x^{3}$ if hlade. Each... 40 c C15347-8x ${ }^{3}$ win blade. Each...45c

## VACO "Amberyl'/

Radio Screwdrivers

Transparent amber colored plastic handies. Oil tempered tool steel blades. Rust-proof, unbreakable, shock-proof. Blade diameter smali enough for radio set screws.
$\begin{array}{lll}\text { Stock No. } & \text { Slade } & \text { Each } \\ \text { C15324 } & 1 / 84^{\circ} & \text { 35c } \\ \text { C15325 } & 1 / 8 \mathrm{xG}^{\circ} & \text { 35c } \\ & & \end{array}$ C1532

VACO WAmberyl"
Pocket Screwdrivers
$0-\infty$
Transparent amber colored plastic handles. Tool steel blades; shockproof construction. $3^{\circ}$ long with



Gripper holds screw and slides up out of the way when not in use. Instant release after screw is driven. Fine for tight places. Tempered steel blades. Amber plastic insulated handles.

| No. | Blades | Each |
| :--- | ---: | ---: |
| C14710 | $2 x^{5}$ | 23 c |
| C14721 | $4 x^{3}$, | 43 c |
| C14722 | $10 x^{3}$ | $46 c$ |

Phillips Recessed
Head Screw Drivers
Many sets now use this type of screw requiring this new model driver Sturdy sure-grip wood handles. Shpg. wt. 1 lb


## Phillips

Offset Screwdriver
A very handy alloy
$\qquad$ other end
C15255-
steel ofrset screw-
driver. One end for Phillips No. 1 size; Each

# MTEST PRODS SumALIGNING TOOLS <br> ICA 5-IN-1 Aligner Kit 

 Combines in a foun $5 / 6^{\circ}$ nut wrenches, miniature blade screwdriver for all aligning and a full-size insulated handle screwdriver. 3 miece set.
$88^{\circ}$

## ICA Aligning Tool Set

Two tools one fits within other One is $6^{\prime \prime}$ long, "8" diameter with fitted hrass wrenches for $1 / 1 /$, and $s^{\prime \prime}$ hex nuts. Other is rod C15083 Your Cost. \$1.03

## Double Shank Trimmers

Dex-m
For Philco, RCA, etc. Screwdriver shank is ${ }^{7}$ s" ${ }^{\prime \prime}$ diameter-lits into /4 hole up to $11^{\prime \prime}$; other end takes ${ }^{5} 16^{\prime \prime}$ hex. nut. 75 3 C15106-10 long. Each.....88c

## ICA Low "C" Aligner

A low capacity screwdriver for aligning superhets. $1 / 4^{\prime \prime}$ bone fibre, with 2 driver nibs. One extends $1 \mathbf{z}^{*}$, for padding condensers. Ot her has recessed screwdriver for permeability tuned circuits.
C15145-Your Cost. $\boldsymbol{5}$

Hex Socket Aligner
$\rightarrow-\square$
$6^{\text {² }}$ long with brass $1 / 4$ socket head. Other end has liardened screw driver bit. Shaft diamete C15104Your Cost
$50^{\circ}$
FIBRITE Screw Driver

7 * long; driver at both ends for all trimmer condensers.
C15150- is diameter
C15151 - $5 / 16^{\circ}$ diameter
$29 c$

## Pencil Prod Kit



## ICA Aligning Kit

## 14 tools telescope into six units:

 a flexible screwdriver, "magic" alignment tool, alligator side wrench, $6^{*}$ insulated driver-metal nib, 5 /i8 and $1 / 4^{\prime \prime}$ nut wrench, $1 /{ }^{\prime \prime}$ insulated square nut wrench, $1 / 4$ hex metal side urench, $21 /{ }^{*}$ insulated driver with metal nib, $1 / 4$ hex sloted insulated wrench driver, ${ }^{10}{ }^{*}$ hex insulated nut wrench driver, $5^{\circ}$ and $6^{\prime \prime}$ insulated driver C15088-Kit.
$\$ 44$
Like above, but less flexible screwdriver and "magic" alisning tool.

## Aligning Wrench

For adjusting air trimmers on RCA and Philco 1936-'37 and ' 38 sets $8 /{ }^{\circ}$ l'enoline, $81 / 2^{\prime \prime}$ lons.
C15144
Your Cost
$88^{\text {c }}$
Trimmer Screwdriver mern
For slotted trimmers. Has recessed blade in metal nib. Shank diameter 'fn', small enough to go through a $1 / 4^{\prime \prime}$ hole. Length $4 \frac{3}{8}$ Black.
Black.
C15074-Your Cost... 82 \&

## ICA Aligning Tool


$6^{\prime \prime}$ narrow fibre rod, $7 /{ }^{\prime \prime}$ dia., with special metal clip for air trimmers. special metal clip for air trimmers.
C15078-For I'hilco sets 3884

## Neon Test-O-Lite



With this Test-O-Lite you can find blown out fuses immediately. Will check any voltage between 110 and 550 volts- either a.c. or d.c. Will also check spark-plugs, radio sets, appliances, etc. I) istinguishes a.c. from d.c. Bakelite case. Complete with pocket clip.
C12983-C12983-
Your Cost

## Needle and Solderless

 Tip Prods

ICA Adjustable Balancer

Bone fibre-no metal parts. Screwdriver slides inside aligning wrench; other end has hex socket 15192-Extends $6^{\circ}$

44
Your Cost Each $\qquad$ 57 c

## Neutralizing "Driver"'



For aligning coils, condens
C15080-6 $1 / 4 \times 1 / 4$
294
U.H.F. Aligning Tool

Molded of pure Polystyrene-no Wapacity effect on critical circuits. With pocket clip. $6 \times 1 / 4^{\prime \prime}-29 \boldsymbol{8}$
C15075-Each.......

Handy Neon Circuit Tester
Tester
Shows open circuits,
polarity, continuity,
etc. Checks fuses in
circuit. Tiny neon
lamp glows on only.
ma. Coded leads have
phone tips. $90-550$ v.
Cri310-
Each. .
Low Voitage Type.
Range 3 to 25v. Leads
have alligator clips.
Cach... $\$ 1$

ICADualAlignmentTool
One side has $13 / 4$ screwdriver blade, opposite side has socket screwdriver for adjusting iron core tuniny circuits. Handle 21/2 black bone fibre. Overall $6^{\circ}$ C15114-
Your Cost
ICA Push-Button Tuner Aligning Tool

## Special for aligning variable permeability push-button tuning units. Bone fibre hanfle $86^{\circ}$ dia.. $17 / 8^{\circ}$ long; shank $41 / 2^{*}$ long. Socket dre dia., contains, recessed screw- driver nib. C15115-Your Cost. . $4 ; 4$, <br> Flexible Tuning Wand

For determining correct alignment. A $6^{\circ}$ flexible rod; ore end brass loaded-the other, coresteel. Placing either end in magnetic
field of coil will show inductive condition.
C14978-Your Cost
594
Solid Tuning Wand Similar to above, except that the body is solid insulation. 8 ?
4-1 Neutralizing Tool


KEY SLIT NEMTRUIZIME SLEEW OATVER
Has pen clip for pocket. $1 / 4$ " nut wrench with key slot, and aligning screwdriver. Bakelite. 59 \&
C14915-Your Cost..
Insulated Hex Wrench

Hexed entire length; cut worn end and tave a new wrench. Hex $1 / 4^{\prime \prime}$ Stock No. Length Your Cost of 18 gaugestranded tinned copper wire-low voltage drop. One red, one black. Shpg.
C12885-
Per Pair.
$\$ 2.35$
Weston Type Test Leads

C15148
C15149

10,000 Volt Test Leads
 television work. Liurge diameter 6akelite prods, guarded midget phone inps. 2
tips prods . $50^{\circ}$ heavy duty cables

## ICA Test Lead Kit

 Leatherette pocket fistings are provided for every type of testing.With one pair of test leads having 60" of red and wire: one end has insulated phone

$6^{\prime \prime}$
$8^{\prime \prime}$
$17 c$
$20 c$
$20 c$

handles of red and $b l a c k$
phenolic. With rub-
ber, kinkber, kink-
less wire. Molded finger grip tips with sct
screws. $65^{\prime}$ overall. screws. 65 overall. $\$ 1$ -
C12988-Your Cost

Mueller "'Snapper"' Probe
$7^{*}$ fibre insulated tube fitted with spring contact jaws that separate by thumb pressure on knob. rest leads connect under knob. A handy gadget with many uses.


Chucks and nuts hold plain phonograph needles (Type A). Pibre handles $4^{"}$ long, $3 / 8{ }^{\circ}$ diam., in red and black, colored kiriless wire. Type B is solderless tip with wire. point. Leads $50^{\circ}$ long.

NEEDLE TIP PRODS (A) No. Wire Ends c12976-l'hone Tips C12975-Spade Lugs $\}$, SO C12977-Alligator SOLDERLESS TIP PLUGS (B) C12968-l'hone Tips $\}$ ? C12969-Spade Lugs\}.

## Alligator Clip Test <br> Leads

Designed espe cially for the laboratory or neers. Has $6^{\circ}$ red and black handles and a removable phononeedle chuck. C12980

Heavy Duty Test Leads
$6^{\circ}$ red and black
movable phono
needlechuck.
Alligator clip.
C12980.
-u゙か
ICA "No Break'" Prods
ijs, the other insulated remov able banana plugs. Also includes: one pair each; insulated alligator cips; insulated spade plugs; in ulated needle points (all l-red 1-black).
c12861-Each....


## ANTENNAS SandACCESSORIIES

Aerial Insulators


Dependable porcelain insulators. A" is screw in type for holding lead-ins or grounds off-walls: "B strain insulator.
 C16972
C16986
C16977 $\begin{array}{r}C 16977 \\ C 16802 \\ \hline\end{array}$

## Glass Insulators

(O) Special tem tensile strengh or cold. High


## ELECTRIC FENCE

 Insulators

For attaching wire to fence without kinking C15682-
Each
Glazed Porcelain Insulators For insulating rom posts. (A) wire
 100 For For insulating corner po Each
$21 / 2$ 100 For
Kit: Contains 50-typ on $\square \square B$ 13. With leather washers. 53 4 C15683-Your Cost.... 5
 Fasteners Fastenswirequickly and easily to post
insulators. Nade of heavy galvanized wire. clip only. C15671 Box of 100


## CONCORD

## Low Cost Aerial Kit

No finer low cost aerial kit has ever been offered. Complete in every detail and containing only the finest components to provide the ultimate in reception. This kit includes: $50 \mathrm{ft} .7 / 21$ aerial wire, 50 ft. No. 20 insulated lead-in, 25 ft . ground wire, approved artester, ground clamp, lead-in strip, two porcelain insulators, two nail-it kn
C16476-Your Cost
994

Copper Aerial Wire

 Made of the fin est copper obest copper obrollsare guaranteed to be ful length and standard gange as specified. For any type acrial Bare Stranded- 75 Ft. Coils Stock \begin{tabular}{c|c|c|c|c}
No. \& Size \& Cail \& Coils \& Coils <br>
\hline $\mathbf{C 1 6 0 4 1}$ \& $\mathbf{7 / 2 6}$ \& $\mathbf{\$ 0 . 2 0}$ \& $\$ 1.90$ \& $\mathbf{\$ 4 . 6 5}$

 

C16042 \& $7 / 24$ \& .30 \& 2.85 \& 6.75

 

C16043 \& $7^{\prime} 22$ \& .43 \& 4.05 <br>
\hline

 

\hline C16113 \& i 26 \& .26 \& 2.45 \& 6.10

 

C16114 \& i'24 \& .38 \& 3.60 \& 8.80 <br>
\hline
\end{tabular}



Enameled Strand

| C16044 | 7 | T2.4 | .40 | 3.80 |
| :--- | :--- | :--- | :--- | :--- |


| C16044 | $\div 2.8$ | .40 | 3.80 | 9.30 |
| :--- | :--- | :--- | ---: | ---: |
| C16045 | $\div 2$ | .58 | 5.50 | 14.20 |

Enameled Stranded100 Ft. Coils

| C16116 | T/2.1 | .53 | 5.05 | 12.35 |
| :--- | :--- | :--- | :--- | :--- | :--- | | C16117 | $7 / 22$ | .76 | 7.25 | 17.70 |
| :--- | :--- | :--- | :--- | :--- | Solid Enameled-100 Ft. Coils

 | C16119 | K. 0. | 12 | .96 | 9.25 |
| :--- | ---: | ---: | ---: | ---: |

Indoor Antenna Wire Multi-strand flexible copper wire covered ized cotion hraid For indoor or a.c.-d.c. an-
 tenna use. 25-ft. hank C16167-10(-f1. Coil

Aerial Tension Spring

Consists of 2 hooks with porcelain rings interconnected withajowerful spring. W't. 1 lb.
C16487-Your Cost....

## Reliance Auto Radio Suppressors

High quality suppressors housed in black molded cases. All pop ular types are shown and listed. No. Type Iescription C5283 A Standard Spark l'lug C5246 A Special for Ford V8 C5278 B Compact Spark Plug C5247 B Compact Spark Plug Type for lord V8 C5253 C Cable Type for Buick C5285 D Elbow Calle Type C5279 E Standard Distributo C5293 F Distributor Type for Ford 1936 and earlier C5277 F Distributor Type for C5256 * Flbow Type for 1938 I'lymouth $\mathbf{1 4}$.....99e 10 For. ......... 99c Ea. +1,

Wire Wound Units (G) Most efficient type. Do not impair motor efficiency. Low d.c. resistance. high inductance. Act as r.f. choke. Extra rugged. C5296-Spark IPlug Type C5297-Distributor Type
Either Type, Each 354 10 (Assorted) For \$3.15

## Master Distributor Unit

 sealed; imper-
vious to moisture and heat. Eliminates need for other suppressors. D.C. sistance is 10,000 ohms. C5234-Each.

41


No. 18 Lead-In Wire Solid tinned copper. ${ }^{3} 4$ ubber easy inp insula ins. ground leads or aerials. Shpg. wt 2 lbs. per 100 ft . Specify length when ordering. ${ }^{\text {C16200- }} 25 \mathrm{Ft}, 50 \mathrm{Ft} .100 \mathrm{Ft}$ Single Coil.. $15 \mathrm{c} \quad 25 \mathrm{c} \quad 47 \mathrm{c}$ Lots of 10 . $\$ 1.35 \quad \$ 2.25 \quad \$ 4.25$ C16217- $\overline{10}(0)-\overline{\mathrm{ft}}$. Your
s.50

Transmission Cable


Consistsof twistedrubber-covered conductors covered by a black weatherproof cotion outer braid. Shpg. wt. ( 100 ft.$), 4 \mathrm{lbs} .1$
C 17152 - $\mathbf{C}$


Shielded Lead-In and Hook-Up Wire


A 10 -st rand wire covered with live rubber, al waxed cotton braid and h woven, tinned shield.
C16240-Per Ft. 50 Ft .100 F
Your Cost....2c 90c $\quad \$ 1.50$
Arrestor for Doublets
Anapproved ar
rester for the
doublet type of
sap type, insu-
ated from ground. Porcelain case 10 For $\$ 1.70$
C16950 Your Cost Ea. 19 \&

MOTOROLA 65 and 70
Condenser
High voltage
condenser.

onsists of two
(00)8 midd. 1000 volt units in a single housing. Four leads. Made by Sprague.
C14207-Your Cost 324 5 For. ................................. $\$ 1.44$

Dome Light Filter
Eliminates the
noise in dome light wiring.
llas condenser-
llas co
choke.
choke
C1420 10 For $\$ 2.61$
Your Cost Each
Copper Shielding


Used for shielding of interference creating circuits. Closely woven
BARE Diam. TINNED



Plated Ground Rods


Used wherever a pipe ground is not avaidable. Heasy steel yoke for head, ${ }^{3 .}$ heavy plated steel. $\begin{array}{cccc}\text { No. } & \text { Feet } & \text { Each Per 10 } \\ \text { c17187 } & 4 & 28 c & \$ 2.65\end{array}$

| C17188 | 6 | $41 c$ | 3.90 |
| :--- | :--- | :--- | :--- |

"Grip" Ground Clamp Makes a vise-like grip crewmakesperfect conact. Heavily plated. Vour Cost
Each.. Each..
10 For $6^{4}$ 100 For
55.13

Pipe Strips
Broad copper clamp
10 adjustable to fit any
$0 \square \begin{aligned} & \text { size pipe up to } \\ & 2^{\prime} \text { in diameter. }\end{aligned}$ Has clip for attaching ground lead. Each 34 C17102_Your Cost Each $\mathbf{5} \mathbf{5}$
10 For 25c $\quad 1$ (K) For $\$ 2.25$
Single Lead-In Strip (1)

Clip terminal each end. C17101-10 For 23 $3^{c}$

## BRACH NEON Arrestor

Uses a NEON TUBE instead of an resistance. Fully Underwriters Approved. C16700-

824
Your Cost iYpe: Same as aloue, but for use with scts having c16701-Your Cost \$1. $\$ \mathbf{3}$
doublet antennas.


C16753 Your Cost Ea. 134 10 For $\$ 1.17 \quad 104$ ) For $\$ 11.10$

## Generator Condensers


shielded. Dirt and oil proof No. Mfd. Each 10 For C14220 $\quad .25 \quad 15 \mathrm{c} \quad \$ 1.35$ $\begin{array}{lrll}\mathrm{C} 14215 & 5 & 18 \mathrm{c} & 1.62 \\ \mathrm{c} 14216 & 1.0 & 28 \mathrm{c} & 252\end{array}$ C14198-Similar to above. but Dual; 2-. 5 mid., 2 leads. 1 .

FORD V8 Condensers


Tailor made for Ford V8's C14219-Type A. For V8 models up to 1936 .
C14199-Type B. For '37 to ' 41
10 For $\$ 2.05$.
Your Cost Each,
Either Type.

## HOOK-UP EMAGNET WIRE <br> Metal Shielded Wixe

Shielded with a seamless copper tube. Absolutely moisture-proof and remarkably strong. No. 22 conductor. Hi-voltage insulation. In 5-foot lengths only.
c16183-One wire
C16184-Two wire
.75 c
C16185-Three wire
$\$ 1.05$

## No. 14 Tinned Solid

Copper Push-Back Wire

Designed for heavy-duty work in power ampliliers, transmitters, etc. Cotton wrapper with heavy lacquer insulating material and final layer of impregnated cotton braid. High breakdown voltage.

25-Foot Coils
C16341-Black C16339-Red Your Cost, Per Coil

100-Foot Coils
C16348-Black C16346-Red Your Cost,
1.55

## 

Solid Tinned Copper Core Type
No stripping is necessary. Just push back the double cotton-covered moistureproofed braid. No. 20 wire. Four colors for circuit identification. Weight 2 lbs. per 100 fect

25-Foot Coils
C16350-Red C16352-Black C16351-Green C16353-Yellow Your Cost (10 For
\$1.55), Per Coil.......... 50-Foot Coils
C16358-Red C16360-Black C16359-Green C16361-Yellow Your Cost (10 For 31c \$2.75), Per Coil. 100-Foot Coils C16366-Red C16368-Black C16367-Green C16369-Yellow Your
$\$ 5.55), ~ C o s t ~(10 ~ F o r ~$
$\$ 2$ 1000-Foot Spools
C16374-Red C16376-Black C16375-Green C16377-Yellow


Standard Tinned Copper Core Type Very flexible wire of multistrand tinned copper;
equivalent to No. 20 equivalent to No. 20 . easily. Available in 4 colors. Weight, 2 lbs. per 100 feet.

## C16354 25-Foot Coils

C16354-Red C16356-Black C1635-Green C16357- Yellow Your Cost (10 For \$1.70),
Per Coil.
C16362-50-Foot Coils C16363-Red C16364-Black Your Cost Ci6365-lellow Your Cost (10 For
$\mathbf{3} .25$ ), Per Coil....... $\mathbf{c}$ 100-Foot Coils
C16370-Red C16372-Black C16371-(ircen C16373-Yellow Your
$\$ 6.45$ ), Per Coil...... $7 / C$ 1000-Foot spools
C16378-lRed C16380-Black C16379-Green C16381-Yellow Your Cost, Per Spool.. . . . $\mathbf{\$ 5 . 7 5}$ covered with a live Very flexible: easy to strip. Solders instantly. Available in three colors. C16272 25-F oot Coils C16272-Red Your Cost Each $\left.\begin{array}{c}\text { C16273-Black } \\ \text { C16274-Green }\end{array}\right\}$ C ${ }_{85}^{5}$ For C16108 ${ }^{1000-F o o t ~ S p o o l s ~}$ C16108-Red Your Cost Each C16109-Black
C16110-Green $\quad \$ 5.85$

No. 16 RUBBER COVERED C16280-Black C16281-Red Your_Cost 62c $\quad \$ 1.18 \quad \$ 5.29$

Stranded No. 14 Gauge C16121-Black C16120--Red Your Cost 45c $\quad \begin{array}{lll}85 \mathrm{c} & \mathbf{\$ 1 . 5 5}\end{array}$

Stranded No. 12 Gauge C16122-I3lack C16123-Ked $\begin{array}{llll}\text { Your Cost } 75 \mathrm{c} & \mathbf{5 0 . 4 5} & 100 \mathrm{Ft} \\ \$ 2.59\end{array}$


## RESISTANCE WIRE ON HANDY SIZE SPOOLS

High grade resistance wire in small quantities for use in
highly sensitive instruments where accurately determined resistance values, secured through the employment of a high grade alloy wire, are necessary

| Wire Gauge | Ohms | EN.tMELED |  | BARE |  | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Stock | Ft. In. | Stock | Ft. In. |  |
|  | Per Ft. | No. | Spool | No. | Spool |  |
| 14 | . 04603 | C16600 | 20 | C16614 | 24 |  |
| 16 | . 07318 | C16601 | 31 | C16615 | 38 | Cost |
| 18 | . 1164 | C16602 | 40 | C16616 | 46 |  |
| $\stackrel{20}{22}$ | . 18.50 | ${ }_{C 16603}$ | 57 77 | ${ }^{\text {C16617 }}$ | 81 | Lach, |
| 24 | 4678 | C16605 | 104 |  |  |  |
| 26 | .7438 | C16606 | 141 | C16619 | 190 | 100 |
| 28 | 1.183 | C16607 | 160 | ${ }_{\text {C16620 }}$ | 399 |  |
| 30 | 1.879 | C16608 | 182 | C16622 | 560 |  |
| 32 | 2.990 | C16609 | 205 | C16623 | 765 |  |
| 34 | 4.756 | C16610 | 230 | C16624 | 1092 |  |
| 36 | 7.560 | C16611 | 253 | C16625 | 1482 |  |
| 38 | 12.02 | C16612 | 279 | C16626 | 1881 |  |
| 40 | 10.11 | C16613 | 309 | C16627 | 2308 |  |

## HIGH GRADE MAGNET WIRE <br> ON HANDY SIZE SPOOLS

Economical sized spools of high grade magnet wire for those desiring less than $1 / 4 \mathrm{lb}$. All spools are plainly marked with the lencth of wire contained on the spool as well as the size. Available in double cotton double silk and ameled insulation. DOUBLE COTTON $\mid$ DOUBLE SILK $\mid$ ENAMELED

|  | Stock | Ft. In. | Stock | Ft. In. | Stuck |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gauge | No. | Siroo! | No. | Spuol | No. | Spool | F917 |
| 14 | C16500 | 21 | C16514 | 19 | C16528 | 25 | O12 |
| 16 | C16501 | 33 | C16515 | 25 | C16529 | 40 | T |
| 18 | C16502 | 42 | C16516 | 31 | C16530 | 48 |  |
| 20 | C16503 | 60 | C16517 | 42 | C16531 | 85 | Cact |
| 22 | C16504 | 81 | C16518 | 60 | C16532 | 133 |  |
| 24 | C16505 | 110 | C16519 | 83 | C16533 | 200 |  |
| 26 | C16506 | 148 | C16520 | 101 | C16534 | 292 | 1 |
| 28 | C16507 | 168 | C16521 | 119 | C16535 | 420 | 1 |
| 30 | C16508 | 192 | C16522 | 141 | C16536 | 590 |  |
| 32 | C16509 | 216 | C16523 | 163 | C16537 | 805 |  |
| 34 | C16510 | 242 | C16524 | 190 | C16538 | 1150 |  |
| 36 | C16511 | 266 | C16525 | 219 | C16539 | 1560 |  |
| 38 | C16512 | 294 | C16526 | 243 | C16540 | 1980 |  |
| 40 | C16513 | 325 | C16527 | 275 | C16541 | 2430 |  |

Extruded Plastic Tubing
$10,000 \mathrm{~V}$. di-clectric strength. Will 10,000 V. di-clectric strength. Will
not support combustion. Resistant to petroleum solvents, acid, alkalis and soldering temperatures. May be bent over A.S. T.M. specification mandrel after heat ing at $220^{\circ}$ for 150 hours. All are 3 -foot lengths.

Size No. 16
10 For $\left.\begin{array}{l}\text { C16186- Black } \\ \text { C16187-Yellow }\end{array}\right\}$ E Ea. $63^{c}$

C16188-Black
C16189-Red $71 / 2 \mathrm{c}$ ea. 10 For
C16190-Yellow
C161-Green $\quad 67 \mathrm{c}$
Size
C16192-Hlack

10 For
8.YardSpools of Spaghetti

High grade
nished cambric tub- $\longrightarrow$ nished cambric cub-
ing.
5000 V . di-elec-
tric strength. 8-
yard lengths on
fibre spools. Takes a No. 12 wire. C15951-Red C15952-Green C15954-Yellow C15955-Black Takes a No. 14 wire
C15750--Red Cis752-Green C15751-Yellow C15753-Black Any Above Sizes
Per 8-Yard Spool
Takes a No. 18 wire- 12 yard spool only.
C15754-Black

## FINEST GRADE MAGNDT WIRE

 Highest quality copper wire.
Excellent for rewinding power transformers and chokes winding coils or any other radio any other radio and electrical purpose. Ideal for use in shops, schools, laboratories, etc.

## PLAIN ENAMELED

| , | IN | ENAM | ¢ |  | Extremely popular with amateurs and |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock | Size | Ft. |  | Cost | experimen | ters. | Highest | quality |  |
| No. | B\&S | Per Lb. | 4 Lb . | $1 / 2 \mathrm{Lb}$. | Stock | Size | Ft. | Your | Cost |
| C20950 | 16 | 125 | \$0.16 | \$0.29 | No. | B\&S | Per Lb | Lb | 2 Lb. |
| C20951 | 18 | 202 | . 16 | . 29 | C20973 | 16 | 122 | \$0.18 | \$0.33 |
| C20952 | 20 | 319 | . 17 | . 31 | C20974 | 18 | 192 | . 20 | . 36 |
| C20953 | 22 | 506 | . 17 | . 31 | C20975 | 20 | 298 | . 21 | . 37 |
| C20954 | 24 | 804 | . 18 | . 32 | C20976 | 22 | 464 | . 23 | . 41 |
| C20955 | 26 | 1280 | . 20 | . 36 | C20977 | 24 | 711 | . 26 | . 47 |
| C20956 | 28 | 2030 | . 22 | . 38 | C20978 | 26 | 1080 | . 31 | . 57 |
| C20957 | 30 | 3220 | . 24 | . 43 | C20979 | 28 | 1630 | . 36 | . 65 |
| C20958 | 32 | 5100 | . 26 | . 47 | C20980 | 30 | 2420 | . 42 | . 76 |
| C20959 | 34 | 8080 | . 30 | . 55 | C20981 | 32 | 3500 | 49 | . 90 |
| C20960 | 36 | 12800 | . 39 | .71 | C20982 | 34 | 4920 | . 59 | 1.06 |
| C20961 | 38 | 20300 | . 49 | . 88 | C20983 | 36 | 6660 | . 79 | 1.48 |

## Spaghetti Tubing

## Highest

 cambricRed, yellow, green and black. *12. C15960-Specify Color Per 30-Inch Length.

Double Silk Covered

| Stock | Size | Ft. | You | Cost |
| :---: | :---: | :---: | :---: | :---: |
| No. | B\&S | Per Lb. | 4 Lb | $1 \frac{1}{1} \mathrm{Lb}$. |
| C20962 | 18 | 190 | \$0.36 | \$0.66 |
| C20963 | 20 | 314 | . 40 | . 78 |
| C20964 | 22 | 494 | . 46 | 90 |
| C20965 | 24 | 778 | . 55 | 1.07 |
| C20966 | 26 | 1220 | . 68 | 1.31 |
| C20967 | 28 | 1910 | . 85 | 1.64 |
| C20968 | 30 | 2960 | 1.10 | 2.13 |
| C20969 | 32 | 4570 | 1.39 | 2.70 |
| C20970 | 34 | 6980 | 1.76 | 3.33 |
| C20971 | 36 | 10500 | 2.16 | 4.11 |

## DOUBLE COTTON

Extremely popular with amateurs and

ROUND TINNED COPPER BUS BAR No. 14-2-FOOT LENGTHS C15965- 10 Lgths. 100 Lgths.
Your Cost....
NOTE: Wire prices are affected by conditions of metal markets, therefore all wire prices are sub
Ject to change without notice.

## GIANT SLEEVING

No. 2 Spaghetti. I. D. $1 / 2^{\prime \prime} ; 36^{\circ}$ long. High Voltage oil varnish impregnation. 13lack only C15956--10 For $\$ 1.25$

## Multi-Conductor Cable



A high grade, heavily insulated cable. Each lead has a different colored rubber jacket for easy identification. 18 gauge, stranded tinned copper wire. Cotton braid overal

| No. | Wires | Per Ft. | 100 |
| :---: | :---: | :---: | :---: |
| C16089 | 3 | 23 ¢2c | \$2.25 |
| C16090 | 4 | 3 c | 2.70 |
| C16091 | 5 | 4 c | 3.60 |
| C16092 | 6 | 41/2c | 4.05 |
| C16093 | 7 | 5 c | 4.50 |
| C16094 | 8 | 6 c | 5.40 |
| C16095 | 9 | $61 / 2 \mathrm{c}$ | 5.85 |
| C16096 | 10 | $71 / 2 \mathrm{c}$ | 6.75 |



# Belden：BADOEIICCTRICAL WIRE <br> BELDEN Shielded <br> <br> TRANSMISSION LINE CABLE <br> <br> TRANSMISSION LINE CABLE <br> <br> BELDEN Flexible 

 <br> <br> BELDEN Flexible}

Rubber Mike Cable


20 Gauge tinned stranded conduc－ tors cabled，cotton wrapped， shielded cotton wrap over shield， overall rubber sheath．

| No． | Cond．O．D． | Ft． | 100 Ft． |  |
| ---: | :---: | :---: | ---: | ---: |
| C20876 | 2 | $.280^{\prime}$ | 6c | $\$ 4.68$ |
| C20845 | 3 | $.280^{\circ}$ | 7 cc | 5.45 |
| $\mathbf{c} 20877$ | 4 | $325^{\prime}$ | 9 c | 6.68 |

Like above，but No． 18 gauge，no shield．
$\begin{array}{llllr}\mathbf{C 2 0 9 1 0} & 2 & .245^{\prime} & \mathbf{3 c} & \$ 2.66 \\ \mathbf{C 2 0 8 8 0} & 3 & .265^{\circ} & \mathbf{4 c} & 3.32\end{array}$
$\begin{array}{lllll}\mathbf{C 2 0 8 8 1} & 4 & .260^{\circ} & 53.2 \mathrm{c} & \mathbf{4 . 2 6}\end{array}$
Shielded Primary Wires

No 12 gauge（ $19 \times 25$ tinned）with colored cellophaneserve， $.031^{\prime}$ rub－ ber wall，glazed cotion braid lac－ quered and an overall tinned cop per shield．Wt． 6 lbs．per 100 ft ． C16223－100 Ft for $\$ 3.83$ © $\mathbf{y}$ Your Cost per Foot．．．
No． 14 gauge． $027^{\prime \prime}$ rubb （ $19 \times 27$ ） 100 Ft ．for $\$ 3.09$
No． 16 gauge． $.022^{\prime \prime}$ rubber wall （ $19 \times 29$ ）． 100 Ft ．for $\$ 2.54 \mathrm{~F}$ C16219－YourCost per Ft．

## Rayon Push－Back

No． 20 tinned copper，heavy wrap， cellulose acetate，＂hasket－weave＂ abrasion－proof lacquered rayon braid．Colors：green，blue，red， yellow，black Specify color． C16066－25－ft．spool＊．
C16068－25－ft．spool $\dagger$
C16080－100－ft．spool＊
C16081－ $100-\mathrm{ft}$ ．spool $\dagger$ C16067－1000－ft．spool＊ C16069－1000－ft．spoolt 19c Following in red or black only Similar to above；No． 14 gauge． C16158－ 25 － ft ．spool $\dagger$
C16082－1（0）－ft．spool $\dagger$ \＄1．12
＊Solid．†Stranded

## Test Prod Lead Wire

Flexible No． 18 wire（ $65 \times 36$ ）tinned copper．Cotton wrap．渒 rubber wall．Two 7 ft ．lengths red and black（ $1 \cdot 1-\mathrm{ft}$ ．total）parallel wound． Clack（1－1－ft．total）parallel Your Cost
Per Spool
C16337－Red or Biack（48\} Your Cost per 100 Feet


Shielded Twisted Pair 18 stranded，rubber and maper wrap，tinned copper shield over twisted pair－weat herproof over all White braid．Ideal where in terference is grea
500 Foot Spool C16162

Commerclal Twisted Pair 22（ $7 \times 30$ tinned）paper wrap $022^{\circ}$ rubber．Weatherproof over all Black braid．For commercial broadcast receivers．
c16171－500－ft．spool $\$ 9.21$


## Mi－Volt

Push－Back
Latest type insu－ lation with a high
 puncture volage

Impedance Matching Cable No． 18 stranded，rubber covered cotton，twisted pair，weatherproof overall White cotton braid．For all－wave johs． 72 ohm impedance
matching half－wave dipole aerials． 500 Foot Spool C16174
$\$ 9,15$
＂EO－1＂Type Cable
12 solid cellophane wrap．．035＂ rubber，twisted pair，weatherproof overall cotton braid．Carries up to 2000 watts．ac 100 Ft C20887－F＇er $\mathbf{F}$

The thick belt of flexible rubber that covers the conductor is made of smooth oil－resisting，abrasion proof hish quality＂Jacket．＂

 | C20946 | 16 16－2－wire | $\mathbf{5 1} 2 \mathrm{c}$ | $\$ 3.15$ |
| :--- | :--- | :--- | :--- | :--- |

 C20948 18－3－wire 4c $\quad 3.60$

## 72 Ohm Coaxial Cable



Will meet the requirement for all frequencies in the audio to and including the television or f．m． range．For use as antenna receiv－ ing or transmitting cables；also for
photoelectric or ot her circuits where characteristics fit the appli－ cation．DB loss per 100－ft．：． 031 at $10 \mathrm{Mc} . ; 2.24$ at $40 \mathrm{Mc} . ; 3.78$ at 100 Kic．Capacity between con ductors per ft．； 26.3 mmf ．at $10000 \mathrm{kc} ; 25.9 \mathrm{mmf}$ ．at 40000 kc ． 25.5 mmf at 100100 kc ．No． 14 stranded（ $19 \times 28$ ）tinned．low loss rubla tourh vulcanized rubber sheath， $460^{\circ}$ O．D． 1 个 C20936－Per Ft．
\＄28．75

## All－Rubber

Lead－In Wire

Easy strippling－casy soldering All made of 7 strands tinned cop． per wire with extra thick rubber sheath 010 in diamete
Shpg．wt． 3 lbs．per 100 ft ．

| Stuck | Belden | Wire | Lpth． |  |
| :---: | :---: | :---: | :---: | :---: |
| No． | No． | Cange | Feet | C |
| 16227A | 00 | 18 | 100 | \＄．451 |

Crystal Mike Cable
Suitable for tough jobs because of its high insulation resistanceunde moisture conditions，and resist ance to bending and flexing 8401－－For microphones or 10 w imp．Irans．lines．8411－For lapel mikes．8431－For phono pickups Stock Type Out．Cap．Per 100 No．
C20844
8401
$245^{\prime \prime}$

25 C20844 $8401.245^{\circ}$ | C 20848 | 8431 | $160^{\prime \prime}$ | 5.5 | $2^{\prime} \mathrm{ze}$ | 2.00 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Shielded Auto－Radio Lead－In Wire

min2wkedroses $\rightarrow$
No． 20 stranded conductor（ $10 \times 30$ tinned）with special low canacity rubber sheath and overall shield Max．cap．between conductor and shield 33 mmfd ．Overall dia．． $230^{\circ}$ ．
 Per Foot
As above，but with rubber sheath overall． $290^{\circ}$ O．D


For inside use．Twisted pair of No． 19 solid，double enameled，coc－ ion wrap，color coded braid waxed， ton wrap，color coded braid waxed， conductors．145＇O．D．Shpg．wt 31 bs ．per 100 ft ．
C20911－Per root．．．．．．．． 3
Belden No． 8888 Plastic
Insulated Parallel
Lamp Cord

## R－F Hook－Up Wire

100 Foot Spools．Insulation re sistance is 49,000 megohms Tinned copper with two specially treated cellulose acetate braids． Colors：green，blue，blac
yellow．Specify color．
C16247－Nio 20 Solid．．．．．． 7812 c C16248－No．20 Stranded．．． 85 c C16204－Nio． 18 Solid．．．．．． 8612 cc C16205－No． 18 Stranded．． 96 ／2c

Shielded Hook－Up Wire
No． 20 hook－up wire with closely woven tinned copper shiclding over a $1 / 4$ rubber wall with ray raid under shield．O．L
C16294
Per Ft．

## Single Conductor Crystal Mike Cable

 single conductor；tinned copper braid shield；cotion wrapl and lac－ quered braid，rubber overall．Out side diameter $280^{\prime \prime}$ C20842—Per Foot
C16333－50－Foot Roll
5．
C16334－100－Foot Rol
4.35

Low Impedance Crystal And Velocity MikeCable


3 and 5 Conductor Shielded Cable


Three color－coded stranded con－ ductors in tightly woven tinned copper shield． 1,8 outer covering of high
C16145 C16145 C16206 $\quad \mathbf{5 1 / 2}$ 个 C16206－50－Foot Roll ．$\$ 3.09$ C16207－100－Foot Roll $\begin{array}{r}5.95 \\ \hline\end{array}$ C16100－100－Feet $\$ 9.00$ ． Your Cost per Foot w．． 0

## Parallel Rayon Cord

Popular type for connecing
Popular type for connecting radio receivers，lamps，etc．
ering of rayon braid．
ering of rayon braid．Wall
C20836－Maroon C20838－Bro
C20837－Old Gold
Your
I（） 1 Ft ．

## Ultra Low Loss

 Coaxial CableFor use in high frequency trans mission lines，photo－electric work or wherever coaxial cable is re quired．The dielectric is solid flexible low loss Polyethylene thermoplastic． $185^{\circ}$ in diameter with a woven copper shield braid and heary vinyl outer covering Inner conductor is 7 strands o No． 26 copper wire．Impedance 58 ohms．Capacitance per foot 27 mmid． $275^{\circ}$ O．D．Available in 75 foot lengths only．
A17127 75 Ft．Length．
$\$ 5.75$
Cotion Twisted Pair


18 Gauge， 16 R．C．wire with cotton covering．Yellow and green mixture
C20902－Your Cost
Per Foot
Per 250 Ft．Your Cost

## \& MIKE STAND SMACCESSORIES <br> Turner "Third Hand"/

 A fully adjustable light weight (only stand which brings the mike close to the lips without interfering with vision hands free for driving, demonstrations, lecturing, etc. Standard 57 27 thread, lits any mike C13453
Your Cost Each
$\$ 2.94$
 ASTATIC
"Grip-To-Talk'ر Desk Stand Has built-in switch to operate relay for "breakAstatic mikes with 3prong connectors. 8 "upright. Telephone
black base. Fine for black base. Fine for $\lambda$ mtrs. or ${ }^{2} . \mathrm{A} . \mathrm{sys}$
tems. Sh]ng.wt.3lhs
\$5.88

High Quality Floor Stands Adjustable smoothly and noiselessly, and provided witly wearever, sure-grip automatic fricfirmly locking the stand at any height. The hardened fibre bushing in the clutch is practically
indestructible. Ifas indestructible. I Ias gauge metal, triple chrome plated. Has chrome plated. Has tends from 35'to 68". Has $10^{\circ}$ dia. base with black crinkle linish. Shpg, wt. 19 Ibs. $\$ 4$


## Mike Cable Clip

 Nickel plated brass. Holds C11661-Each.....9
## $\square \bar{A}$

Single Conductor UC Pin Connectors
Metal shells are heavily plated Bakelite elements. Screw type coupling rings leck male and female connectors. Shells may be utilized for second conductor. For cable up to $1 /{ }^{*}$ dia.
C13286-Male (B)
C13287-Fcmale( A ) $\mathbf{3 8 \boldsymbol { 8 }}$ Ea. C13288-Female chassis connec(C). Mounts in a single socs hole. (C).

Your Cost Each
24 C12574-Female chassis connec
tor with riveting plate. Single tor with riveting plate. Single ${ }^{\text {s/ }}$
hole mtr. ( D
Your Cost Each......29

## Two-Conductor

Like the above, but for 2-conductor cables and twisted pairs. Have two parallel contacts. C13289-Female C13290-Male
C13292-Female tor. Mounts in a single Your Cost
Each.
C12575-Female chass tor with riveting plate. tor with ri
Your Cost Each

## rurner MIOROPHOWES

## Model 22X Crystal

Top performance in clean and sharp reproduction with a minimum of feedhack. Built-in windgag, automatic
barometric compensator and thorough impregmoistureadapt this excellent. crystal mike for both indoor and outdoor operation ${ }^{\text {Indis }} 90^{\circ}$ tilting head, 7 ft . remov able cable set and chrome typ finish. Iange, 30-7,000 cps. Out put level, -52 db . High Imp. Cost.

\$10.88

## Model 22D Dynamic

Identical in appearance with Medel 22X listed above, but with smooth-response dynamic cartridge. Output level, -54 db Range, $40-8,000 \mathrm{cps}$. Wit h tilting ype, 7 ft . Cord set, and chrome type finish. High Imp.
C13751—Your
Cost........... , 82


## Model U9S Dynamic

 A twist of the witch on the back of this professional dynamic will give You outputs of 50 ,200 or 500 ohms or 200 , or 500 ohms, or high impedance at an output level of -52 db . Smoothresponse from 10 9,000 cps. Has tilting head, gunmetal finish, and 20 ft . detachable cord C13754-Your
Cost.........
GMPMENOD CODNE

ring. Plated metal shells. Insulation isether by tightening coupling bakelite. Cable shield easily grounded special tissue base laminated cable protector. Accommodate cables up to $1 / 6^{\circ}$ in diameter
Type MC1F-Female cord con- Type MC1M-Male


#### Abstract

C13359-Each


$29^{\text {¢ }}$
Type PC1M-Male chassis connector. Same as MC1M chassis mtg. (C)

Type MC1F-A male cord connector with sping cord protector. Use with PCIM SP-PC1M or CL-PC1M.
C13277-(E) Each.

## Phone Plug Adapter <br> 

Makes a standard phone plug out of the MCIF cable connector. No soldering or wiring required C13388-MC1P
Your Cost.

## nector. (B).

Type SP-PC1M-Same as PC1M but with center contact floatins on a heavy coil spring. (D).
C13385-Each........
Type CL-PC1M-Closed circuit chassis connector. Closes circuit automatically when mike is disConnected. (D)
C13268-Each
244

## Microphone Switch



Attaches between male and fe male of any of the above connectors. Push-to-talk or stide switch for permanent connection C13357-MC1S
$26^{4}$

## P.PHONO NFEDILS. PICKUPS



## PLAYBACK NEEDLES

## ONG PLAYING PHONO NEEDLES

Records.tVictor, Decco, Columbia, etc
A) Sapphire ne lle with offset shank for and low scratch level. Shadowgraphed.
 sides without chansing.
B) Deluxe Fidelitome. Fdelitone long Platinum poin
C163-Your Cost Each
C) RELIANCE 4000 play needle in plastic case. C443-Your Cost Each
(D) Permo Point 2000 play ncedle with patented precious play needle with patented precious metal ellijtical point. Standard for coin machines. 5 \& (D) Reliance Permanent Point Needles, 3000 plays. $5 \&$ C165-Your Cost Each
E) Fidelitone "Floating Point" needle. Filters record scratch. point. Idenl for changers. c227-Your Cost Each
 C478-Your Cost Each

## GENERAL PURPOSE PLAYBACK NEEDLES

For playing home recording discs or standard commercial records (Victor, Decca, Columbia, Bluelird, etc.)
(1) Transcription metal alloy needle. Long life, high-fidelity. Semi-permanent self-lubricating point. 40 to 50 hours on tandard records, longer on home recordings. C286-Your Cost Each J) Red shr lly shadow tested.
C433-1'ackage of 100. Your Cost
(K) Filter point highly polished surgical steel needle. Shadow tested. Low suriace noise. $10-15$ plays.
c209-l'ackage of 12 . Your Cost. . . . . . . . . . . . . . . . $\$$ \& 12. Your Cost .21 c C226-l'ackage of 200 . Your Cost. (L) Sapphire Tipped Playback NeedleI Permanent needle -plays 2000 comnercial records with minimum wear. Excellent frepuency characteristics C448-Your Cost Each
$\$ 15$
RCA-VICTOR "ONE GRAND" NEEDLE
High quality semi-permanent necdle. Good for 1000 plays. Minimum wear and surface noise C479 Your Cost Each

## PHONO NEEDLES FOR STANDARD COMMERCIAL RECORDS

(J) High fidelity, shadow tested steel needle. Each good for

C430A-Package of 12. Your Cost
C430B-Package of 30 . Your Cost
(」) IRCA steel phonograph needles.
C153-Full Tone. (Package of 100).
C160-Extra Loud (l'ackage of 100).
Your Cost per Package.
Your Cost per Pa
10 P'acks assorted
(J) RCA Chromium needles, Green shank.
c 357 -Parkage of 6 .
(J) 1RCA Tunstone needles.

C158-Full Tone (Package of 8).
Your Cost per Package 10 l'acks assorted
(J) Reliance Chrome piated individually shadowgraphed needles. (rood for 15 plays each. C440-Package of 6. Your Cost
(ذ) Green shank shadowgraphed needles. Good for each.
C432-Package of 100). Your Cost
(K) Hi-Fi ge for aulomatic record
ncedles for automatic record changers. Good for 10) 15 plays each.

C146- l'ackage of 30. Your Cost
(K) RCA Red Seal needles, designed to play back records. 10 Packages for

## RECORDING NEEDLES

## SAPPHIRE CUTTING NEEDLES

(F) Lapped edge cutter for acetate discs. Precision cut jewel for low surface noise and highest fidelity. Over 5 hours cutting life C191-Your Cost
Each.
(F) Like above, but with Long Shank to fit Presto and Brush cutting heads.
C198-Your Cost Each
About 10 .E. spec. For ac c196 10 hours life. can be resharpened.

STEEL CUTTING NEEDLES (H) Stellite cutter for acetate discs. Extremely quiet. Cuts hundreds of sides; can be resharpened C337-Your Cost Each.
(I) Individually polished steel cutter for acetate dis 15 to 2510 -in. discs. c348-1'ackase of 5 . Your Cost
(1) Alloy cutter for acetate; harder than steel. Polish cut. Hand lapped.
cut. Hand aapped. 5 . Your Cost
C434B-Package of 10 . Your Cost

KACTI NEEDLES


Long playing cactusneedles that produce clear soft nat ural tones. surface scratch is practically eliminated. Easy to resharpen. Will not scratch or damage records C359 Pkg. of 12 10 Packages for
$.29 c$

## TRU-POINT

CactusNeedleSharpener
 A new and improved typeof sharpener that makes a smooth accurately shaped point on cactus or thorn needles. Assures an efficient playing point of satisfying quality. No parts to assemble ready for instant use. $\$ 1$
c $274-Y$ our Cost...

## SHURE "Hi-Lo" Pickups

High (1.4 V.) output combined with low ( $1-o z$.) weight make his one of the finest pickups at its price! Response $60-7000$ cycles. $3^{5} \%^{\circ}$ arm for up to $12^{\circ}$ records. Mahogany color plastic. Bimorph crystal. With set and morph screws. Ship wt 9 oz . C13417-Model $97 \dot{A}$ Your Cost
Each $\ldots 3.23$

## PHONO PIGKUPS

AUDAX Microdyne


Model D-38H—New relay-ac tion principle places resonance of movinz system beyond audibility, eliminating harsh peaks. Exciter inertia scveral hundred times less than in ordinary pickups. Flat within $\pm 2 \mathrm{db}$ to 7500 cycles. Rising bass curve to about 8 db at 50 cycles. Exceptionally low at 50 cycles. Exceptionaliy low vibratory momentum. Tip pres-
sure about 39 grams. May be sure about 39 grams. May be
used with JEWFL. 1’OINT used with JEWEL POINT Black and chrome fin
long. 500 ohm imp.
C13458
$\$ 29.25$

## ASTATIC Pickups



Mode! S-8: Lightweight straight arm type with ball bearing mount Fine response. For up to $12^{\prime \prime}$ rec Fine response. For up to lis. ords. $8^{\circ}$ arm. Shpg. wt. 3 lbs.
C16i
Your Cost...... .95 .888
Model AB-8: Offset-head. Excel lent response. Spring-axial cushjoning. Brown finish. Internally cimped
Your Co
S5.88

## BRUSH Cxystal Pickups



Model PL-20: By eliminating the usual needle chuck and set screw and employing a very small permanent polished sapphire stylus instead of the conventional needle the mechanical impedance of the, the mechanicaimper been of the vibatory system has be brought to a very low value. Re sponse is virtually mat (w,000 L2db) up to approximately risin characteristic to $10,090 \mathrm{c} . \mathrm{p} . \mathrm{s}$. Will drive a conventional two-stage mplifier $14^{\prime \prime}$ overall Tause and mpher 1 ronze mis
c13462-
Your Cost... $\$ 28$ WEBSTER
Crystal Pickups

anced to track atless 0500 han 2 oz. Range 40 to $8500 \mathrm{c} . \mathrm{p} . \mathrm{s}$. For up to 12 records. Brown finish. Shpg, wt. 3 lhs . High Impedance C523-Model AE-10. With nat Your Cost
s3.97
C529-As above, but
less needle.
$\$ 3.23$
Your Cost
C530-Model AC-10-1. Response $50-7000$ c.p.s. $21 / 2-$ oz. pressure. Less needle.
Your Cost....... $\$ \mathbf{2} \mathbf{2} \mathbf{8}$
$\star$ SPECIAL VALUE $\star$ Genuine Sapphire Offset-Type Needle
 This extraordinarysapphare tipped needle will provide a guaranteed 5001 perfect plays. Surface noise and distortion are greatly reduced by an ingenious
cushion action decushion actiondemizes record wear and climinates needle talk. Full tonal range and crystal-clear reproduction c115
Special Each.
\$1_08
Precious Metal Tipped Needle -1000 plays
Similar in design to above but With a special alloy tip for long life and full clarity.
C116-Each Only....

NEEDLE CUPS
Antique bronze finish. $11 / /^{\prime \prime}$ diameter. Each 5c C131-Closed. ........Each 8c
Webster "AJ-1" LightWeight Crystal Pickup


Precisely balanced pickup with semi - permanent precious - alloy needle. Practically no record wear or needle changing. Streamlined bakelite arm. 40 grams pressure. .5 V . output. Wt. 1 lb C427-Model AJ-1
Each............... 82

# ARCOBRONG BLIANS:CARTRIDGESS 



## PROEESSIONALRECORD BLANKS

Gould-Moody Glass Base Discs Professional quality blanks having a perfectly uniform coating of highest grade cellulose nitrate on smooth glass base. Mirror-like surface will permit recording with utmost lidelity and lowest noise level to produce professional results.*
C11986-10* size. Each
c11987-12' size. Each
C11988-16" size. Each
$\$ 0.73$

## AUDIODISCS

## "RED LABEL" Glass Base

Faultlessly coated and carefully selected to the highest standards of quality. Irimarily for professional use. "Acetate" coated on thin, flexible glass. I oouble-sided with 3 drive pin holes. For all applications requiring the ultimate in disc perfection.*

| C119 | \$0.70 |
| :---: | :---: |
|  | 1.00 |
| C11995-12'. Each | 25 |
| C11996 |  |

C11995-12". Each
1.00
1.25



## HOME RECORDING BLANKS <br> RECORDISCS

The Yellow Iabel and Green Label Discs listed below are coated with a slow-burning compound which is approved by the Underwriters Labora which is approved by the Underwriters Latiora-
tories. For all practical purposes this coating is tories. For all practical purposes this coating is and for home recording is more than adequate and for home recording is more than ad

## Yellow Label

Paper composition base especially selected for uniformity and flatness. Coated on both sides with slow-burning surface compound.
C11969-SIX $63^{\circ}$ " Discs.
$\$ 0.50$
C11970-SIX 8. Discs.
C11971-SIX $10^{\circ}$ Discs

## Green Label

Uniformly coated over a heavy, specially proc essed steel base that is surface-processed and critically inspected. Non-inflammable coating of a compound which enables reproduction of truly wide tonal ranges. Average 200 plays on each side with low noise level.

## C11972-61/2". Each

C11974-10 Each
17c

## Blue Label

For brilliant and consistent reproduction qualty over a wide frequency range we recommend these discs. Heavy coating of a professional nitrate over a carefully jrepared, critically proc essed steel base insures quiet, smooth cut grooves. Vastly superior to commercial phonograph records in surface noise. Inflammable shavings.
C11982-6112". Each
C11984-10. Each
$20 c$
$27 c$

## Wilcox-Gay Recordio Discs

Iightweight, flexible discs for use with home recorders. Non-inflammable. Excellent recording quality. Coated and label both sides.
C11979-SIX $616^{\prime \prime}$ Discs
C11980-SIX $8^{\circ}$ Jiscs.
C11981-SIX $10^{\circ}$ Discs
cs..
1.00
1.50

## $\star$ SPECIAL VALUE $\star$ ALUMINUM BASE DISCS

IIigh quality recording discs with a coating of professional nitrate compound on an aluminum base. Low noise level, warp-proof and unbreakable. Light weight. A favorite for amateur and semi-professional use.
C11955-i $1 / 2^{\prime \prime}$. Each
C11956-8. Each
C11957-10'. Each
C11958-12". Each

20c<br>.27c<br>53c

## PRESTO

## "ORANGE SEAL" DISCS ALUMINUM BASE

Famous Presto aluminum hase recording discs now available again. Coated with Presto's special compound they have low surface noise and long playing life. Non-warping and lighter in weight than glass lase discs listed below. Mirror smooth finish
C11960-63/2**. Each . . . . . . . . . . . . . . . . . . . $\$ 0.40$
C11961-8. Each........................... . . . . . . . 85
C11963-12*. Each............................ . . . . 1.00

## "GREEN SEAL" Glass Base

Finest grade of recording hlank made by Presto. Smooth surface and minimum surface noise. Consists of a heavy base of plate glass and coated by a special compound used exclusively by Presto. Used by research laboratories to demonstrate the capabifities of re cording equipment. Standard recording blank for a majority of the larger broadcasting sta tions and recording studios. Overall thickness 104**

| 1-10*. | 1.00 |
| :---: | :---: |
| C11992-12*. Each | 1.25 |
| C11993-16'. Each | 2.50 |

We have listed the most popular types of recording discs available today. Where possible, complete stocks are maintained to insure speedy delivery. We can Supply All Presto and Audio Discs. Write for our quantity discounts to schools,

## CRYSTAL PICKUP REPLACEMENT CARTRIDGES



A comprehensive lineup of replacement cartridges for all standard makes of crystal pickups as recommended by the manufacturers. Each and every cartridge is precision made and individually tested for rated frequency response and output voltage. New cartridges can be obtained only if you return your old cartridge for which we will allow you 20c. Your cooperation is not only necessary in order to obtain another cartridge but helpful to the war
effort. effort

For Lightweight Pickups

Stock No. Make C13963 Astatic C13964 Astatic C13965 Astatic C13966 Webster C13968 Shure C13970 Webster C13971 013407 Astatic

## C13407 Astatic

 Astatic Astatic Shure C13974 C13975 Shure C540 Webster C13976 Webster C13977 Webste Webster E4
## Description <br> Model Type LP-6 A

 $\begin{array}{lll}\text { LP-6 } & \text { A } & \text { *Flat 2-hole mount } \\ \text { LP-21 } & \text { A } & \text { *Flat 2-hole mount }\end{array}$ $\begin{array}{lll}\text { L-40 } & \text { A } & \text { Flat 2-hole mount } \\ \text { Flat 2-hole mount }\end{array}$ N3 $\quad$ B $\quad$ Flat 2-hole mount W42A B Flat 2 -hole mount Side hole mount Side hole mount
## For Standard Pickups

Luys-bakelite case
$3^{\prime \prime}$ leads. Bakelite case Flat 2 -hole mount $\ddagger$ Flat 2 -hole mount $\dagger$ 1ior $94,98,99,910 \mathrm{BPU}$ Universal mount Bake. Flat 2-hole mount Fide hole mount
Flat, 2-hole flange mount Special Clamp mount Flat 3-hole mount or "07" Pickup.

|  | Pressure | Out put |  |
| :---: | :---: | :---: | :---: |
| 1/2x | 1-02 | .85V. | \$4.70 |
| , |  | . 85 | 4. |
|  | $11 / 40 \mathrm{Oz}$ | . 6 | 2.35 |
|  | 1/-az | 7 V | 2.35 |
|  | -oz | 1.4 V . | 2.35 |
|  | 11/4-Oz. |  | 2.85 |
| 21/4x | 11/6oz. |  | 3.53 |

## RCA-Crystal Cartridges

C215
No. 31050 For Models 9842
C13424 No. 31156 For Models 9844,9850
C280 No. 33122 For Models 9868, R93F, VA-21
C277 No. 33217 For Model 9891
C249 $\quad$ No. 35171 For Mlodels 9869 , 9908, 9909D, 9910,9911
C13979 No. 38610 For Morlels V135, V140, Rec. PL. 162
 SHURE
Magnetic
Recording Head
High quality, wide response record cutter ideal for use in home recording equipment. Standard replacement for thousands of magnetic cutters which are in service today, and with a few minor circuit changes, will replace crystal cutting heads and provide more lasting service. Designed to operate directly from voice coil winding of output transformer, with stiff moving, but highly sensitive recording element o permit cutting of practically all recording materials. Will match 4-8 ohm voice coil windings. No mounting brackets are provided, but apped mounting holes facilitate re-use of brackets on unit to be replaced. Size $23 / 4 \times 1$ or $x$ $3 . "$ with needle screw and 4 -inch flexible leads. Less stylus. Shpg. wt. 8 oz. A13799
Your Cost
In 100 lots, Each
$\$ 3.95$
Gummed Record Labels
Neatly printed. Have spaces for title, date and name of recorder. Fit all discs; adhere tirmly. C431-package of 50 .
Your Cost


Stroboscopic SpeedChecker Placed on turntable and illuminated
with a bulb (AC) with a bulb (AC)
indicates correct speed it 78 or 331/ r.p.m.
C197-Each

Automatic shavings sweeper for all types of recorders. Keeps shavings


# O Cancon SPAARER RPPLCCMANTS REPLACEMENT SPEAKER CONES

 <br> <br> CARRON EXACT DUPLICATE <br> <br> CARRON EXACT DUPLICATE <br> <br> universal field coins} <br> <br> universal field coins
}

Seamless one piece cones that duplicate the original units. Feature enduring, non-resonant quality. Voice coils are accurately wound and firmly attached to cones and are also exact duplicates of the originals. Only Popular numbers are listed below: we can supply on order any cone not shown below-give make and model of receiver order any cone not shown your old cone with voice coil and spider attached.

| Stock | Carron <br> No. |  |
| :--- | :--- | :--- |
| No. Model No. |  |  |

## 5" Speaker Cones

C19411 1417 Airline 62-475, Arvin 18 C19553 1450 Airline 62-518, Crosley A157 C19437 1415 Airline 62-236, Belmont 666 C19438 1473 Airline 62-274, Belmont 425 C19439 1322 Ariston A (Detrola 140)
C19440 1286 Belmont 580, Emerson 250W
C19441 1626 Chevrolet 985538 (Spkr. 41045) C19442 1491 Chevrolet 985425
C19443 1634 Chevrolet 985538 (Spkr. 42391) C19444 1503 Chevrolet 985426
C19445 1373 Crosley 516
C19446 1589 Crosley 719E. C-648-A
C19448 1369 Delco 631A, 640, Crosley 515 C19543 1489 Emerson A130, A132, A148, 149 C19449 1319 Emerson 107, 111
C19454 1505 Emerson BA199, BA201, BM215
C19462 1584 Emerson D-L-330
C19578 1043 Jensen T3 (Crosley 175, 343) C19463 1507 Jenser PM5DS H5S
C19464 1353 Oxford 5A (Detrola 4F, 4J, etc.) C19465 1198 Quam-Nichols (Aetna 4154W) C19466 1387 Quam-Nichols (Air King 260) Your Cost, Each

## " Speaker Cones

C19525 1020 Admiral 5X, 6M, 6B, 6A, 5A C19558 1204 Airline 62-177, 62-173, Arvin

C19467 1325 Bosch 505, 430J, 430
$\begin{array}{lll}\text { C19468 } \\ 1211 & \text { Crosley 159, 63-1, 656, } 716\end{array}$ C19697 1379 G.E. A53, E62, Á63, U70 C19469 1627 Jensen G6RS
C19469 1627 Jensen PMRC, G6R
C19470 1400 Jensen PM6C,
C19607 1571 Jensen PM6GS $\begin{array}{llll}\text { C19576 } & 1285 & \text { Jensen } \\ \text { C19471 } & 1606 & \text { Motorola 28D }\end{array}$ C19640 1081 Rola F5
C19472 1281 Rola DP5B (Colonial R11553) C19473 1581 Utah 6B103 Your Cost, Each

## 7' Speaker Cones

C19474 1583 Chevrolet 985-536
C19626 1067 Majestic G10B, G10C. 151 C19475 1604 Motorola 500, 29B, 258 C19476 1643 Motorola 450-Spkr. No. 50BC19484 1605 Motorola 400-Spkr. No. 50BC19648 1083 Rola F6, F8 C19504 1617 Zenith 49AB341
Your Cost, Each..............$~$

## 8' Speaker Cones

C19689 1347 Chevrolet 985301 (Rola) C19548 1254 Grunow 650, 651, 661, 8A4 C19612 1411 Jensen G8R, PM8C C19506 1200 Magnavox 154D, 48C, 158 C19485 1548 Jensen PM8DS, PM8GS
.......... $\mathbf{\$ 1 . 3 2}$
Your Cost, Each
$10^{\prime \prime}$ Speaker Cones
C19501 1000 Atwater-Kent No. 15142, 55 C19782 1001 Atwater-Kent No. 14374 C19507 1367 At--Kent No. 26243-711. 112 C19532 1060 Majestic G3, 90, 91, 101
Your Cost, Each
$\$ 1.32$
12' Speaker Cones
C19509 1256 Grunow 901, 902, 1101, 15
C19510 1035 Jensen D7, D8 (11 1/4)
C19512 1603 Jensen PM12GS
C19701 1384 Jensen PM12C
C19613 1474 Jensen PM12B

Nock Carron
No. Model No.
12' Speaker Cones-Continued
$\begin{array}{lllll}\text { C19641 } & 1366 & \text { Jensen A12 } & & \\ \text { C19615 } & 1316 & \text { Magnavox 132, } & 162 & \text { (Zenith }\end{array}$ C19615 1316 Magnavox 132
C19514 1390 Magnavox 302
C19533 1062 Majestic G5, 131, 132 C19518 1611 Oxford 12AMP,12MS1,12MS2 C19588 1315 Rola G12
C19520 1642 Utah 12PG17A, 12J43-B
C19521 1664 Utah ( $\mathrm{G}-12-\mathrm{P}, 12 \mathrm{PH} 15-\mathrm{C}$
C19522 1483 Utah GT13, F12P
C19523 1457 Utah 1220, CU29
C19527 1316 Zenith 862, $1162,811,812$
Your Cost Each 1099 Zenith Pt. No. 49-27, 50, 52, 70
Your Cost, Each.......... Sets
For Philco Set
$\begin{array}{llll}\text { C19534 } & 1542 & \text { THI4 (Pt. No. 36-1469) } \\ \text { C19538 } & 1587 & \text { TP4, TP12, PT25 } & \text { \& }\end{array}$
Your Cost, Each.
5 " Speaker Cones
C19682 1244 54, 57 (Pt. No. 36-3029) $C 19552 \quad 1203 \quad 5,5 \mathrm{~T}$ (Auto) (Pt. No. 02861) C19703 1343 FT9 (Ford) 816 (Pt. No. 363526)

C19515 $1529 \quad 38-12$, Run 6 (Pt. No. 45-13.44)
6'Speaker Cones
C19549 1500 C1608 (Chrysler)
C19550 1455 F1540 (Ford), (Pt. No. 45-
Your Cost, Each
C19516 $15577^{7 \prime}$ Speaker Cones
C19681 $1246 \quad 34 \mathrm{~B}, \mathrm{~L}$ (Pt. No. 36-3157)
C19528 1467 37-38B, F (Pt. No. 36-3546) C19671 1245 6, 7, 8, 9, 10 (Pt. No. 36-3159) Your Cost,

594
Each...
${ }^{8}$ ' Speaker Cones
C19547 1079 20,21 (Pt. No. 02625)
Your Cost...iö Speaker cones
C19529 1248 16B, 14LZX C19400 1078 87,40,41,65 (Pt. No. 36-3170) Your Cost,
Each.
12" Speaker Cones
C19551 1539 39-40, 39-45 (Pt. No. 36-4089) Your Cost.

## For RCR Sets

## 5" Speaker Cones

$C 194061236$ R28, 300, 301, 100 (Pt. No. C19554 1091 M34, M105 (Pt. No. 9023) C19486 1599 RCA 94BT, 94BT6, 95T, 95T1 Your Cost, Each. .
$6^{\prime \prime}$ Speaker Cones
C19410 1225 R37, R38, R38P (Pt. No. 9428) Your Cost.
C19405 $1124 \begin{gathered}\text { 9'Speaker Cones } \\ \text { R32, 52, RE45, E35 (Pt. No. }\end{gathered}$ 10801)

10" Speaker Cones
C19403 1088 34, 35, 39, 50, 80, RE20 (Pt. No. 8558)

## 12' Speaker Cones

C19556 1517 910KG, 911K (Pt. No. 31275)
Your Cost. . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 1.18$


Permit servicing many speakers for which no exact duplicate is available. Have two resistance ranges, one with in parallel All supplied .ph spacing washers tubes and directions for
tubes and directions for with outside installation. Select coil with outside diameter as close to original as 1 ossible. $3 / 8$ " smaller OD is limit for safe operation.

## Dimensions

| Type A B B C D E | Pole Piece Min.-Max. $1^{\prime \prime}=110^{\circ}$ <br>  <br>  13/16"-113/6" <br> Type | Coil Out. Dia. $21 / 2 "$ $\begin{aligned} & 23 /{ }^{2}, \end{aligned}$ $2^{213}$ <br> 21/" <br> Parallel | Coil Length <br> Min.-Max. <br>  <br> 178 ${ }^{\circ}{ }^{\circ}$ <br> $11 /{ }^{1 / 2} 11 /{ }^{\circ}$ <br> 11/8"-18/8" |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\left\lvert\, \begin{gathered} \text { Type } \\ \text { (See Above) } \end{gathered}\right.$ | Parallel <br> Resistance | Resistance |
| C19750 | A | 375-460 | 1500-1800 |
| C19751 | A | 560-690 | 2250-2750 |
| C19752 | A | 675-825 | 2700-3300 |
| C19753 | A | 900-1100 | 2600-4400 |
| C19754 | A | 1125-1375 | 4500-5500 |
| C19755 | B | S75-460 | 1500-1800 |
| C19756 | B | 560-C90 | 2250-2750 |
| C19757 | B | 675-825 | 2700-3300 |
| C19758 | B | 900-1100 | 3600-4400 |
| C19759 | B | 1125-1375 | 4500-5500 |
| C19760 | C | 375-460 | 1500-1800 |
| C19761 | C | 560-690 | 2250-2750 |
| C19762 | C | 675-825 | 2700-3300 |
| C19763 | C | 900-1100 | $3600-4400$ |
| C19764 | C | 1125-1375 | 4500-5500 |
| C19765 | D | 375-460 | 1500-1800 |
| C19766 | D | 560-690 | 2250-2750 |
| C19767 | D | 675-825 | 2700-3300 |
| C19768 | D | 900-1100 | 2600-4400 |
| C19769 | D | 1125-1375 | 4500-5500 |
| C19770 | E | 375-460 | 1500-1800 |
| C19771 | E | 560-690 | 2250-2750 |
| C19772 | E | 675-825 | 2700-3300 |
| C19773 | E | $900-1100$ | 3600-4400 |
| C19774 | E | 1125-1375 | 4500-5500 |

ANY COIL ABOVE
Your Cost. Each
$\$ 2.00$
Midget Speaker Field Coils
Fit most midget $5^{\prime \prime}$ and 6 speakers. Impregnated. Aprox. size: $111,6_{6} \times /^{\prime \prime}, 8_{4}^{\prime \prime}$ hole. C19477-1000 ohms
C19478-1500 ohms
C19479-2500 ohms
C19480- 3000 ohms $\rightarrow 5$


## ECONOMY All-Steel

Parabolic Baffle


An efficient unit at an unusually low price. Bell is $11^{\prime}$ long and has extreme liameter of $17^{\prime \prime}$. Speaker housing will take any $12^{\prime}$ speaker, with trans former. Overall length $20^{\circ}$. Finished in gray Less mounting brack
ot. Shpg. wt. 9 lbs
C20054-Each
Mounting Bracket for above
C20078-Your Cost
Waterproof Cover for bafles
C20087-Each .....................

## OOCONCORD RqphemenertSPEAKERS

## CONCORD PM Speakers

High quality permanent magnet all-purpose speakers. Each matches in sensitivity a comparable lield coil type. Have high permeability magnets; one piece seamless cones; plated netal frames. Voice coil impe dance $6-8$ ohms. All supplied less output transformer.

| Stock | Diam- | V.C. |  | Depth | Shps. | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | eter | Dia. | Nor.-Peak | In. | Wt. | Cost |
| C19268 | 31/2" | 5 5\% | $21 / 24$ | 21/8", | 2 lbs . | \$1.98 |
| $C 19269$ |  |  | 3 41/2 | $2^{19} 5$ | 3 lbs. | 2.04 |
| C19270 | 6 |  | 46 | $2^{15^{16}}$ | 3 lbs . | 2.51 |
| C19271 | $8{ }^{\circ}$ |  | 58 | $313{ }^{10}$ | 4 lbs . | 3.04 |
| C19290 | $10^{\prime \prime}$ | 1 , | 810 | 61/2\% | 6 libs. | 4.38 |
| C19272 | 12* | 1 ' | $9 \quad 12$ | $6^{9}{ }_{16}$ | 7 lbs . | 5.35 |

## Universal Tube Transformers for Above

C19273-For $312^{\prime \prime}, 5^{\prime \prime}$ and $6^{\circ}$ models. Your Cost
C5667 -Fior $8^{\prime \prime}$ model Your Cost
65 c
C1535-For $10^{\circ}$ and $12^{\prime \prime}$ models. Your Cost

## CONCORD

## 12" PM Dynamics

These highly efficient l'M sprakers utilize the latest type magnets to insure extremely fine quality. Will handle great audio outpur without distortion. Frequency response covers the entire audible range. Construction features include: plated metal frames, ruggedly assembled; dust-proof magness covered by removable pressed fibre housings. Ideal for I'A. Systems, line radios, centralized systems, etc. Less transformers.
 Normal Peak

 Due to present market conditions we are unable to determine at this time future availability of the PM type speakers listed following speakers with "AC excited", type fields. we suggest the CONCORD "A.C.-Excited" Speakers High quality spaikers with lields especially designed for operation from a standard field exciter such as the one listed below. Voice coil impedance of all models is $6-8$ ohms. Supplied less transformer and field exciter. No. Model Dia. Field Wt. Each C18935 AC1212 12, 1950 ohms 7 lbs. $\$ 3.49$ C18935 AC1212 $12{ }^{*} \quad 1950$ ohms 7 lbs. 4.10 C18900 AC1220 12" 2000 ohms 9 lbs. 5.29
 Iower capacity, $12^{\prime \prime}$ models: $10,13,16,21$ watts. A. C. Field Exciter

Humless supply, operates from any $110 / 120$ volt, $50 / 60$ cycle $A C$ line Uses type $117 Z G G T$ rectifier (supplied). Mounts directly on speaker frame. Delivers 14.4 watts into 1 (O) ohns; 9.2 watts into 2000 ohms; 8 watts into 2500 ohms. Wt. 2 lbs
c18901 With tube. Your Cost
$\$ 3.45$

## UNIVERSAL Line and Tube Transformers

For use with Concord and other speakers. Universal tube transtormers match voice coil to any tube, single or push-pull; universal line transformers match voice coil to $500,100,1500$, or 200 ohm line. Average Shpg. wt each 2 lbs.
For Speaker
1'12, P12E,
ACIO12, ACl212
and $A C 1220$

$P 12 G, 1 C 12$ | $\mathrm{Pl2G}, 1 \mathrm{C} 12$ |
| :--- |
| and ACl |
| 15 |

Univ. Line Univ.Tube C19190 C19194 Each
$\$ 1.05$

C1919
C19195
1.37


A quality line of speakers for peneral replacement purposes. Also geod for light public address work They have a practically flat response, when properly balled, covering from 100 to 4500 c.p.s. Formed one-piece cones. Models with universal tube matching transformers will natch any single or push-pull out put tubes. Connection chart included $312^{\prime \prime}$ and $4^{\prime \prime}$ Diameter Models For call systems, hearing aids and midget radios. Less transformer Shipg. wt. 3 llss.
31, Nach $^{*}$ No. No. Field C1́9279 C19115 450 ohms $\} \$ \$$ Each
 C19273-Universal tube niatching trans former for any of the alove nodels. . . . 65 c 5 " Diameter Models
All less transformers. Average wt. 3 lbs Stock No. Field Stock No. Field C19263-3000 ohms C19264 18010 ohm Your Cost, Each ............ \$1, 38

Special Transformers for $5^{\prime \prime}$ Models Stock No. Impedance For Tubes
 C19288 10,000 ohms 41, 6C6G, 6A, Your Cost Each, Any Type

## 6" Diameter Models

All equipped with universal tube matching transformers. Average shpm. wt. 4 lbs. Stock No. Field Resistance
C19122 6 ohms (for auto sets) (Each $\left.\begin{array}{l}\text { C19165 } \\ \text { C19109 } \\ 1800 \text { ohms tapped at } 300\end{array}\right\} \$ 2.31$ C19166

2500 ohmis $\qquad$
8* Diameter Models
All equipped with universal tube matching transformers. Shper, wt. each 6 lbs.
 C19292 2500 ohnis $\qquad$
$\overline{10^{\prime \prime}}$ Diameter Models
All equipped with universal tube matehing transformers. Shpp, wt. each 7 libs. Each
Stock No. Field Resistance


## 12" Diameter Models

All equipped with universal tulse matching transformers. Shpr. Wh. each 9 lhs.
Stoch No. Field Resistance C19294 $\$ 5.10$

## CONCORD Dynamic Auto Speakers



High quality speakers that are exact replacements for over 90, excellent quatity of reproduction and correct design. Alt have 3 ohm voice coils and 4 ohn tields. Supplies less transformer and mounting bracket; all have pinjack terminals. One side of held grounded to frame. Models marked
 with asterisk (*) are also drilled and tapped for $1 / 4^{\prime \prime}$ No. 20 mtg . bolt. No. Dia. Type Wt. Each No Dia, Tyix Wt. Each

Waln

## Walnut Paging Baffle

A beautifully
polished walnut baffle for deluxe paging systems. For any standard $8^{\circ} \mathrm{P}^{\mathrm{M}}$
 Frieze grille Frieze grille
cloth. $11^{\prime \prime}$ high, $10^{\prime \prime}$ wide, $61 / 2^{\prime \prime}$ deep at top and $31 / 4$ deep at bot-

Insert type dow back. $14 \times 111 / 4 \mathrm{x}-$ $\begin{aligned} & \text { deep at top and } 31 / 4 \mathrm{deep} \text { at bot } \\ & \text { tom. Shpy. wt. } 6 \mathrm{lbs} . \\ & \text { C21/4. Shpg. wt. . } 13 \mathrm{lbs} .\end{aligned}$
 CONCORD speakers and baffles are buitt to our specifications and are guaranteed to give complete satisfaction. We carry a complete line of Jensen, Kainer and University drivers, speakers and proJectors. Write for details.


## HEADPHONES MnACCESSORIES



Cannon Ball "Chief'
All Bakelite Phones Iligh grade, sensitive phones in molded bakelite housings. Provided with leather covered adjustable head band and 5-1t. cord Concealed cord. Concealed termina
2000 ohms imp C13948-Per Set 3000 ohms imp.
 C13949-Per Set.

## Crystal Detector Kit

 Includes ball andsocket crystal holder and mto hardand mtg. hardware. Illustration shows how to mount on base. Cry C13903-Each 124 Mounted crysta
C13900-Each
Super-Sensitive Crystal

|  |
| :---: |
|  |  | Gets more stations and gets Gets morestations and gets inem louder. Each crystal tion. 10 For. 51.08 $\$ 1.08$

Cat Whiskers
Finest wire-correct tension-hold
C13921-
Envelope of 3. Your Cost - 4

## Popular Phone Plugs cords. Bakelite shell C14974-Mlack <br> C14971-Red. Each <br> 10 For <br> Metal Shell Type <br> Same with nickeled brass shell $336 \times 3 / 4$. 10 For $\$ 4.75$ C14970-Each <br> "Stubby" Metal Shell As above but with short metal shell $24^{\prime \prime}$ overall. 10 For $\$ 3.75$ - 44959 -Each...... <br> Midget Bakelite Plug Bakelite shell. $21 / 1^{\circ}$ overall x 0 /16 diameter. Solder lug connections. C14960-Black C14963-Red Your Cost 10 For $\$ 2.85$ 32 4 <br> AAAAAMAAAMAMAAAA For a completelisting of all types of phone plug <br> 


"RELIANCE/' Single Unit Headsets Sinilar to above, but one phone. Clock-stee hand permanently attached; with $41 / 2 \mathrm{ft}$. cord C13896-1000-ohm single set. Your Cost C13897-1500-ohm single set Your Cost

## TRIMM Featherweight Phones

Lightweight-only 4 oz . Heautifully made Bakelite shell and cap Forged cobalt stec magnets. Adjustable steel headband. magnets. Adjustable steel head


TRIMM Dependable Headset Well made economy model. Bakelite shells and caps. Chrome steel magnets.
C13914-2000 ohms.
\$2.23
 Your Cost Per Pair.

Professional Headset:
Similar to above but 4000 ohms.
C13915-Your Cost Each.
92.73

Commercial Headset:
Deluxe super-sensitive phones. Exceptionally rugged. 3 year guar antee. A favorite of commercial olerators.
C13908- 17.000 ohms imp., with army-navy type plug
C13939-Same but 600 ohms impedance.
Your Cost, Either Type
$\$ 9.40$
C13912-Same as C13908 but less plug
58.23

C13938-Same as C13939 but less plug

## ARMY-NAVY Type Headphones

 Sensitive and durable to meet Army and Navy brass shell. Bi-polar magnets. 6-ft. cord. Moisture proof. Shpy. wt. 2 lbs.
C13926-17.000 ohms impedance.
C13927-Same as above, but low imperlance type Your Cost Each
Fither Type
C14969-Army-Navy type plug Hard ruber insulation. Black acetate shell. Fits standard phone jacks. Each.

## CANNON-BALL Headphone Kit



When installed, the user can enjoy headphone reception only, speaker reception only or both together. Complete outfit consists of: $18{ }^{*}$ connecting cable, adapter with three-way switch and terminal jacks on an insulated panel, special Reliance phoneswith 6-ft. cord and complete installation instructions. Shpg. wt. 3 lbs
Your Cost
Complete Kit.
\$2.09

## Acme Deluxe

 Headphones A superior head weight low-price field. Cap and shell of molded bakelite Has chrome steel marets and weirhs only 6 ounces comgnets and weighs only 6 ounces complet with two units. C13904-Double Headset. 2000 ohms d.c. resistance. \$1,45 C1390 Ohms

## DELUXE <br> HEADPHONE CUSHIONS

Highest quality headphone cushions, with live, soit sponge rubber ring vulcanized to tough rubber base, Two small holes provided for pressure relief. For 21/4 O.D. phones with flat flanges, but can easily bee cemented to other ged Per Pair.

894

## Headphone Cushions

 Soft rubber. Fit all type C13943-Pai 10 l'airs for

Phone and Speaker Cords


Cotton Braid Insulation No. Type Feet) Each $\left.\begin{array}{lll}\text { C13955 } & \text { Double* } & 5 \\ \text { C13956 } \\ \text { Double } & 5\end{array}\right\}$ 7 4
 C13957 Single ${ }^{\text {Sinade tips one end; straight tips }}$ other. $\dagger$ Pin tips both ends


## Extension Cord Connector

Has 2 openings, at either end, for inscring two pintil
C13051
Each.... 104
10 For
$90 c$

## HEADPHONE ACCESSORIES

 There are still available Bake lite caps, diaphragms, etc. for some of the headphones listed on this page. Give us your requirements and we will be happy to quote on availability and price.
## Sen Thammittina KEYS out ACCESSORIES <br> SIGNAL Model R-68

SIGNAL Practice Key $\mathrm{H}-\mathrm{B} \longrightarrow \begin{gathered}\text { Model } \\ \text { R-50 }\end{gathered}$ Cast base Cast base
black ripblack ripCoin silver contacts. Plarts are hipry wated. Easily adjustable. C14009-Your Cost
1.03

SIGNAL Key With Switch
 contacts. Polished laccuered brass lase. Shipg. wt. 111 . $\$ 2.00$ C14005-L.ess Switch . . . . . . 51.65


For all types of communications work wherespeed and jerfect Morse are essential. Single tever. Two dots, other for dashes. Easy to adjust. Ilas unlimited sending possibilities. Polished parts with black base. Supplied complete with C14057-
Your Cost..... $\$ \mathbf{5 1 5}$

Code Practice Set


Key and high frequency buzzer on a molished hardwood base. Hook battery to terminals ( $1 / 2$ volt cell required, not supplied and it is ready to operate. Metal code plate
on base. Wt. 2 lbs. c14001-Your cost $\$ 2.35$ Type R-60 BUZZER ONLY: Fully adjustable. Has standard resistance of 2 ohms. IBlack crystal lacquer finish.
C14006-Your Cost.
$73^{\text {b }}$
"Champion" Vibroplex


Inexpensive and has exceptional sending qualities; clarity, speed and ease of operation. Single Iever with wo pairs of contact points (one for dots, one for dashes). Easy to arljust. Hlack crystal finish metal ase. All parts above base in brigh finish. Shpg. wt. 4 lis
C14058-Each.
$\$ 9.95$

## Carrying Case For Keys



Plush-lined case finished in handsome black morocco. Reinforced corners. Flexible leather carrying handle. Has lock and key. Insicle dimensions: $63 / 4$ long, $33 / 4^{\prime \prime}$ wide. Shpe. wt. 3 lls . Slatos -Vour Cost Each $\$ \mathbf{3 . 5 0}$

## SPEED-X KEYS and ACCESSORIES

 Model 321 Senior Key Heavy
dut y
han
keywith
if pure

contacts. Navy type knob. Die cast heavily plated lase and key arm. Adjustable steel bearings; concealed brass connector strip Shpg. wt. 2 lis.
c14039-Your Cost. \$2. 35
Model 300 Practice Key


IMas two ments. ahelite $1 /$ molded Anchined parts in bright finish $\mathbf{8 8}^{\boldsymbol{¢}}$ Mod. 305 . As above, with metal C14053-Your Cost.
$\$ 1.03$

## Model 310 Manual Key

## Cast metal $\rightarrow \quad$ abob

$\left.\begin{array}{c}\text { cast metal } \\ \text { base finished } \\ \hline\end{array}\right\}$ in black wrin-C14040-Each
\$1.26
As above, with switch
C14044-Your Cost... ... . . . $\$ 1.47$
Model 515 Hi-Speed Key


Sturdy, heavy duty high speed ke for communications work. Has Metal parts henvily platact has parts heavily plated: base has black wrinkle linish, is $3 \times \sigma^{1} 4 x$ 8. High quality construction. less switch, cord and plug. Shpg.
wt. 1 lbs. C14033-Each.
$\$ 5.44$ Cord and plue for above
C14054-Your Cost
Code Practice Set
 Model 450
Comprises a constant frequency ad justable buzzer and a
hand key with 1 " sil wer contacts mounted on a brown bakelite base 6x.. Metal parts plated. Code card included. Uses 2-1 $1 / 2$ volt cells (not included).
C14027-Single Set. Your Cost.
${ }^{5} 1.62$
C14021-Your Cost
6 630 c
30
G.L. Automatic Tape Sender Model 3. Compact, casy to ophighly accurate. Jlank tape is spaced and then run through the sender at speeds from 10 to 60 words per minute. For $110-120$ volts a.c. With with 5 rolls of blank tape. Shipped With 5 rolds of blank
Postpaid in U.S.A. C14022
E14022
Each
 Deluxe Model S Deluxe compact auto-
matic tape sender. Has silent 110 volt a. motor
providing variable speed from 4 to 60 words per minute. (mily 3 controls: motor switch, contact switch and speed control. Terminals for osc or buzzer. With 10 rolls double perforated in U.S. A. cishipped Postpaid in U. S. A C14060-

Bakelite Brilliant black bakelite Navy knob (illustrated) ${ }_{\text {W14037-Each }}^{\text {Wisc }} 184$ C14038-Your Cost

SPEED-X Practice Key
Standard spring adjustable hand key with $3 / 8$ pure silver contacts mounted on a moulded ing switch and terminal connections on base ing switch and terminal connections on base All machine parts nichel plated. Wt. 8 oz C14071-Your Cost,
Each
SPEED-X Professional Semi-Auto. Key
A Hiyh-Speed chromium plated heavy steel lase key with four non-slip rubber feet. $61 / 4^{\prime x} \times 31 / 2^{2} \times 3 \sqrt{2}$ ". Heavy brass connector strips mounted under base. Frame has five screws for sensitive adjustments. Vibrator is designed to obtain slowest and fastest sijeeds. Two sets of 1/4" pure silver contacts. I'igtail connections to vibrating arm. Lock nuts on all adjustments. Paddles adjustable to any required height. Furnished with circuit closing C14028-Your Cost, Each
$\$ 10.29$

## ICA Deluxe Signa-tone

*Code Practice Set *Keying Monitor
 different output frequencies and a continuously variable volume control. A number of thones and keys may loe connected for cliss room or radio club instruction. No well-equipped station should be without this keying monitor. An invaluable aid in
improving any ham's "fist." Will follow the
 "lug" at all speeds. The Audio notes are sinular to those of high quality commercial CW stations. $716^{\prime \prime} \mathrm{W}, 416^{\prime \prime}$ II, 4 D. Shpg. wt. 4 lls. Complete with tube and self-contained speaker, for 110 V . AC-1)C
\$177

## ICA Signa-Tone

## $\star 3$ tone audio output

$\star$ Continuously variable volume contro Primarily designed for class and radio club usc. Orig inally intended for use with headphones, speakers may also be used. For 110 V . $\Lambda \mathrm{C}$-DC. Complete instructions furnished for a class room setup for send C14076-Complete with tube-
Your Cost

Article
A DAPTERS, Head Page Adaphone $\because$.i....... 66 Cord
Adapters, Phone
AERIA

## Insulator

Kits
Lead-in Strips. 20.58

Lightning Arrestors
Auto
Wire $\because 58,59,60$
Aligning Tools
Amplifiers, P.A
rrest 39, Back Cover Arrestors, Lightning 58 Audio Transform-

$$
\text { udio } \quad . \because \cdots, 50,51,52
$$

Auto Radio Ac- 39,5 3 Priss Ballast, Canvas Ballast, Li Batteries
Battery Plugs
Belts, Drive
Benches, Work
Bias Cells
Binding Posts.24,30,39 Blanks, Record Blow Torches BOOKS. 6, 7, 8, i7, 18 Brackets, Angle.
Brackets, Mount
ing
... ${ }^{\text {pil. }} .1$
Brackets, Pilot Light
Brackets
Brushes, Motor. . ... 30
Bulbs, Flashlight Bulbs, Fluorescent
Bulbs, 6 Volt
Bulbs, Neon
Bulbs, Pilot
Bus Bar
Bushings
Buzzers
C ABINETS, Radio 39, 45
Cabinets, Speaker.
Cable Connectors.
Cable, Battery..59, 60
Cable, Coaxial
Cables, Dial
Cables, Microphone. 60
Cable, Sneaker. . 59, 60
Carbon Granules .61
Carbon Resistors. 14, 29
Cartrides Pickup 63
Cartridges, Carrying ...67
Cement
Chassis, Metal
Chokes, Filter ....
Chokes, 1 F F 50, 51, 52
Circle Cutters
Circuit 13 reakers
Clamps, Cable.
Clamps, Tube
CLIPS
22. 29

CIPS
Battery
22, 24
Cable .
Fahnestock
Screen Grid.
Code Apparatus
Code Apparatus
Code Practice Se
Code
Antenna
Dope
I.F.

Oscillator
Plug-in Forms
R.F.

Speaker Field
Coil Winde
Aerial
$\mathrm{B}_{\mathrm{i}}$ ffles
Receiv

Article
Speakers
Training Kits

## CONDENSERS

Bathtub
$11,1 \ddot{2}, 13,27$
By-Pass
$11,12,13,26,27$
Cartridge
$10,12,13,27$
Ceramic
Electrolytic 10 , Filters

Mica
$10,11,12,13$
Mica
$0,11,12,13,26$ Neutralizing
Oil-Filled
10,
$11,12,13,26,27$ Padeler
Transmitting
10. 12,

Trimmer
13,31

Condenser Clamp
Cones. Speaker
Connectors, Cable
Connectors, Mike
Miniature
Connectors, Cabie... 61
Controls, Line Volt
age
Controls, Power.
Controis, Volume
Cord Connectors. 66
Coupling, Insulated.. 30 Coupling, Shaft..20, 21
Crystal Detecto
Cushions, Phone
Cutters, Circle
D ASHIIGHT
Assembly
Dials
Dial Cable
Dial Drives
Dial Lights Paint
Dial Plates
Dial Plates
Drills
Drive Assembly
Dry Cells
ELECTROPLATERS. 53

- Enamel

Escutcheon Pins
Exciter Lanms
Extension Shafts

## Eyelets

FIELD Coils.
Speaker …... Filanient Transform-
ers $\ldots . .50,51,52$ Filter Chokes
9, $25,38,50,51,52$ Filter Condensers $.10,12,13,26,27$ Filters, Interference
Fittings, Microphone 61 Flashlight Bulbs
Flashlight Cells
Forms, Coil.


Fuse Mounts
C ALENA, Crystal. 66
G Grommets ... 23, 39
Ground Clamps
H ANDSET
Telephon
Hardware $2 \dot{2}$-36,61 Hammers ...22,23,45 Hammers
Headphones Horns
Housing, Flexible. . . 30
NSULATORS,
Insulators.

20, 58

Page Article
Insulators, Spreader. 20 Insulators, Stand-off

Inter-Communi-
cators...Back Cover
Interference Filters.. 9
Irons, Soldering. 32, 55
J
ACKS $\underset{\text { Jack }}{ }$ Strip...24, 41
Jewels, Pilot Ligh Midget
Microphone
M
EYS, Telegraph.. 67

## KITS

Aerial $\quad$ Ballast Kits.
Cabinet Repair...54
Condenser
Hardware
26. 27

Resistor
Training
Knobs, Nail-it
Knobs,
X'mtg

$L$ACQUER . 21, 32,67 Lamps. Exciter.. 4 Lamps, Neon
Lead-ins,
Aerial. ...58, 59, 60 Leads, Test
Lens, Red Glass.
Lightning Arresters. 58
Line Resistor Cords. 3
Lubricant

## METERS

Accessories ...45, 49
MICROPHONES.36, 61

Connetors
.38
Stand
Motors

## Motors

Motors. Timing
Mounts, Rubber. 30,39
Mounting Strips.39, 44
NAME Plates. 21,43
AME Plat
Needles,
Phonograph .... 62
Needles, Recordi
Needle Sharpener
Neon Glow Lamps.4, 57
Neutralizing Tools..57
0 HM Indicators.14,32
Oscillators,
Code Practice.. 67

## P

P. A. AMPLI

FIERS.39, Back Cover
Padders
Paint
Panels
Panel Liphts
Paste, Solderin
Phone Cords
Phone Plugs
Phone Tins
Phone
Pins, Escutche
PHONOGRAPH
Accessories
Cartidge, Re
placement
Needles
Stroboscop
Photo-Electric
Cells . . . . . . . . 2, 35
Pilot Light Brackets. 4
Pilot Light Bulbs. 4, 30
Plating Outits
Pliers

## PLUGS

Banana
Batter
Phone
Mike .
Miniature
Speaker

Article
Potentiometers $\quad$. $\mathrm{i} \dot{8}, 33$
Posts, Binding...24,39
Power Transformers.
Projectors, Speaker. 64
Punch, Metal
Push Button Units... 35
UARTZ Sheet
ACKS
Receivers 45
Radio Receivers.
Receptacles
Records, Code
Record labels
Record Players
Recording Discs
Recording Heads
lecording Needles. 63
Rectifiers, Copper
Rectifiers, Selenium. 3 Reducers
Regulators, Voltage
Relays .. 36,37
Relay Contact Points 37

## Reliance

Ballasts
Chokes Controls.. 34
Resistors
Variable Con-
densers ...... 20
Remote Control Kit. . 30

## RESISTORS

Carbon ${ }^{\text {Ferrule }}$ Type
14.29
.. .28

Kits
Line Cord
Meter Multipliers
Sliders
Tapped
Variable
$14,15,16,28$
Vitreous.....16, 28
Wire Wound $, 16,28$
Resistor Tubes
Resistance Indi cators
Rheostats $1718,183,55$ Rivets
SAWS, Hack Screen Grid Caps

## Screws Do.... 2

 Screw Drivers ... 56 Shafts, Extension 18, 20 Sharpeners, Needle..62 Shafting, Flexible ShieldingShields, Tube ... $\mathbf{2} 2,39$ Shims, Cone

Centering Shock Mounts Slide-Rules
Sliders. Resistor.is. 16
Sockets. Resistor.15, 16 Socket, Fustat.
Sockets, Tube
Solder
Solder-Pots
Soldering Irons.
Spaghetti Tubing
SPEAKERS.

## Baffles

Cabinet
Cones
Field Coils
Housing
Projectors

## Sprayers

Springs, Dial
Springs, Microphone. 6 Stands, Mike
Stands, Soldering
Iron Machine

Article
Staples Me.
Stroboscope
SWITCHES
Anti-Capacity ... 43
Attachment
Gang
Jack
Mnife Stand
$.34,43$
Momentary
Mu‥31, 35,43,44
Push-Button...35, 44
Rotary.34, 38, 43, 44
Slide..... 31, 34, 44
Topel
Wave-Change 36, 44
Switch Plates...17, 18
TAPE, Friction Tape, Scotch
re


[^0]:    *Same as V-1, but includes $0-150$ volt A.C. meter.

[^1]:    
    Items on this page are currently available with priority only; when restrictions are lifted we can ship < promptiy from stock.
    We can supply any replacement element for items listed on this page at usual standard discounts from the list price. Write for information.

